

# Ideal Clinic<sup>™</sup> Manual Version 19











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#### **FOREWORD**

The purpose of a health facility is to promote health and to prevent illness and further complications through health promotion, early detection, treatment and appropriate referral. The success of South Africa's National Health Insurance will depend on a well functioning Primary Health Care (PHC) system. Community based services must be complimented by PHC facilities that will provide equitable access to South Africans, prioritising health services to those most in need. To achieve this, PHC should function optimally thus requiring a combination of elements to be present in order to render it IDEAL. To achieve this the National Department of Health started the Ideal Clinic programme.

An Ideal Clinic is a clinic with good infrastructure, adequate staff, adequate medicine and supplies, good administrative processes and sufficient bulk supplies that use applicable clinical policies, protocols, guidelines to ensure the provision of quality health services to the community. An Ideal Clinic will cooperate with other government departments as well as with the private sector and non-governmental organisations to address the social determinants of health.

The Ideal Clinic programme defines ten components, 32 sub-components and 238 elements that must be green, which means that they are present and optimally functional. This Ideal Clinic realisation and maintenance manual has been developed to provide guidance on how to achieve Ideal Clinic status and to maintain such status. The manual is also a tool to assist progressive discipline.

Jeanette Hunter led the initial development and completion of the first edition of the Ideal Clinic manual. Ms Ronel Steinhöbel updated the manual for the CHC framework, Version 1, which was reviewed by Mr Ramphelane Morewane, Mr Kgwiti Mahlako, Ms Maneo Dichaba and Dr Evangeline Shivambu.

My sincere gratitude to the National Department of Health programme managers, provincial department of health managers, district managers, PHC facility managers and non-governmental organisations who provided insightful comments and direction to the final draft.

I express special appreciation to Ronel Steinhöbel for taking the initiative to transform the checklists into score calculation tools and merging them as electronic tools into the monitoring and evaluation software. My special thanks to Dr Shaidah Asmall for meticulously providing the information for the checklists.

Version 19 of the Clinic framework and the manual is alligned with the Norms and Standards Regulations applicable to different categories of health establishments. In this regard, my special thanks to Dr Siphiwe Mndaweni, the Chief Excecutive Officer of the Office of Health Standards Complaince (OHSC) and the team of the OHSC, Ms Winnie Moleko, Dr Grace Labadarios and Mr Jabu Nkambule who worked with Dr Shaidah Asmall and Ms Ronel Steinhöbel to allign the Ideal Clinic elements with the Regualted norms and standards.

I sincerely thank the European Union(EU), the United States Agency for International Development (USAID) and Centers for Disease Control and Prevention (CDC) for their continued support of the Ideal Clinic programme.

Dr SSS Buthelezi

**Director-General of Health** 

**Date:** 27.07.2020

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### LIST OF ACRONYMS

**ANC** Antenatal Care

**ART** Antiretroviral treatment **BANC Basic Antenatal Care BANC PLUS** Basic Antenatal Care Plus

**CCMDD** Central Chronic Medicine Dispensing and Distribution

**CHW** Community Health Worker

Cooperative Governance and Traditional Affairs CoGTA

**DCST** District Clinical Specialist Team **DHIS** District Health Information System **DHMT** District Health Management Team

DHS District Health System DoH Department of Health

Department of Public Service and Administration **DPSA** 

DSP District support partner **EML Essential Medicine List** 

**FMS Emergency Medical Services** 

**Expanded Program on Immunization** EPI

Human Immunodeficiency Virus and Acquired Immune Deficiency **HAST** 

Syndrome, Sexually transmitted infections and Tuberculosis

HIV Human Immunodeficiency Virus HRH Human Resource for Health

HTS HIV testing service

**ICSM** Integrated Clinical Services Management

**IPC** Infection Prevention and Control **IQC** Independent Quality Control

**JACCOL** Medical examination to detect: jaundice, anaemia, clubbing, cynanosis,

oedema and lymphadenopathy

**MCWH** Maternal Child Women's Health

Min / max Minimum / maximum MOU Maternal Obstetric Unit

MRHS Male Reproductive Health Services

NCD Non-communicable diseases NGO Non-Governmental Organisation **NMC** Notifiable Medical Conditions

**NHLS** National Health Laboratory Services

**PACK** Practical Approach to Care Kit **PDoH** Provincial Department of Health **PEC** Patient Experience of Care

**PEPFAR** United States President's Emergency Plan for AIDS Relief

PHC Primary Health Care

**PMDS** Performance Management and Development System

**PNC Prenatal Care**  PPE Personal protective equipment

PPTICRM Perfect Permanent Team for Ideal Clinic Realisation and Maintenance

PSI Patient Safety Incident
PT Proficiency Testing
RTHC Road to Health Chart

SANC South African Nursing Council
SLA Service Level Agreement

SOP Standard Operating Procedure

TB Tuberculosis

WBPHCOT Ward Based Primary Health Care Outreach Team

#### INTRODUCTION AND BACKGROUND

The 'Ideal Clinic' (IC) programme is an initiative started by South Africa's National Department of Health (NDoH) in July 2013 as a way of systematically improving and correcting deficiencies in Primary Health Care (PHC) clinics in the public sector. These deficiencies were picked up by the NDoH facilities audit completed in 2012.

An Ideal Clinic is a clinic with good infrastructure, adequate staff, adequate medicine and supplies, good administrative processes and adequate bulk supplies that use applicable clinical policies, protocols, guidelines as well as partner and stakeholder support, to ensure the provision of quality healthcare services to the community. An Ideal Clinic cooperates with other government departments as well as with the private sector and non-governmental organisations to address the social determinants of health.

Integrated Clinical Services Management (ICSM) is a key focus within an Ideal Clinic. ICSM is a health system strengthening model that builds on the strengths of the HIV programme to deliver integrated care to patients with chronic and/or acute diseases or who come for preventative services by taking a patient-centric view that encompasses the full value chain of continuum of care and support.

A standardised questionnaire which is translated into a framework (Ideal Clinic components, sub-components and elements) is used for tracking progress in PHCs over time. Since 2013 there has been substantial consultation on the framework. Feedback from health professionals and managers working at facility, district, provincial and national level improved the framework effecting changes from version 1 onwards. This version of the framework, version 19 is aligned to the Norms and Standards Regulations applicable to different categories of health establishments (2018). The framework contains a subset of the measures for the Regulations. The framework consists of 10 components, 33 subcomponents and 238 elements. See Annexure 1. Version 19 and thus this manual prescribe the minimum elements that should be present in a well-functioning clinic. See Annexure 2.

<sup>&</sup>lt;sup>1</sup> Republic of South Africa. Norms and Standards Regulations applicable to different categories of health establishments. Pretoria: Government Gazette; Feb 2018.

Each element is scored according to the performance of the facility; green indicating that performance is achieved, amber indicating that the performance is partially achieved, and red indicating that performance is not achieved. The method of measurement (indicated with symbols), level of responsibility (facility, district, province or national) and weight (non-negotiable vital, vitals, essential and important) is indicated for each element. See <u>Annexure 2</u>.

The average score according to the weights assigned to the 238 elements determines whether Ideal Clinic status is achieved or not. The elements are weighted as Non-negotiable Vitals, Vital, Essential, and Important. In order for a facility to obtain an Ideal Clinic status the minimum average percentages for Non-negotiable Vitals, Vital, Essential and Important elements must be achieved as set out in Table 1. It is therefore important to note that a facility can obtain a high average score (70 to 99 percent) but still fail to obtain an Ideal Clinic category as they have failed to obtain the minimum average score for per weight category.

Weights	Silver	Gold	Platinum
Non-negotiable Vitals (3 elements)	100%	100%	100%
Vital (53 elements)	60-69%	70-79%	≥80%
Essential (104 elements)	50-59%	60-69%	≥70%
Important (78 elements)	50-59%	60-69%	≥70%

Table 1: Summary of Ideal Clinic categories

Over time, as the quality of the conditions of clinics improve, we may add more elements and more specifications for certain elements.

#### THE PURPOSE OF THIS MANUAL

The Ideal Clinic manual has been developed to assist managers at various levels of healthcare service provision to correctly interpret and understand the requirement for achieving the elements as depicted in the Ideal Clinic dashboard. It can therefore be regarded as a reference document which guides the managers to determine the status of Ideal Clinic dashboard elements in a facility. The manual is envisaged to be of particular use to the facility manager. Responsibility on the frameworks has been assigned to the facility manager in areas that the facility manager may believe is out of his/her control. However, for these areas it will be the facility manager who knows that the element is not green and it is the facility

manager who should initiate processes through the district office to turn these elements green.

The manual is also a useful tool for managers at sub-district, district, provincial and national level to ensure progressive discipline of those reporting to them. Facility managers must receive orientation to the IDEAL CLINIC REALISATION AND MAINTENANCE process using this manual. The content of the manual could then guide counseling sessions and further steps of discipline when weaknesses in clinics persist.

#### **HOW TO USE THE MANUAL**

The Ideal Clinic Manual is comprised of detailed steps that should be followed to achieve every element. In some instances, a step refers the reader to a specific annexure/s. This implies that the relevant annexure should be used for further guidance to achieve the element.

The annexures referred to in the steps is hyperlinked (highlighted in blue), therefore the reader can right click on the annexure name that is hyperlink in the step, then select *Open Hyperlink*. The reader will then be directed to the specific annexure (at the end of the document). If the reader wants to return to the steps, press *Alt* and the *Left arrow* keys simultaneously which will return the reader to the steps.

Documents, policies, guidelines and standard operating procedures referenced as being available on the National Department of Health's website (<a href="www.health.gov.za">www.health.gov.za</a>) can be obtained by selecting the 'Ideal Clinic' tab on the website. The tab will direct the user to the Ideal Clinic website (<a href="https://www.idealhealthfacility.org.za/">https://www.idealhealthfacility.org.za/</a>). On the Ideal Clinic website there is a tab named 'Documents' where the relevant documents can be downloaded from.

## **COMPONENT 1: ADMINISTRATION**

## 1. Signage and notices

#### Commitment for Ideal Clinic elements 1-3

Monitor whether there is communication about the facility and the services provided.

- 1 All external signage in place
- 2 Facility information board displayed at the entrance of the premises reflects relevant information for the facility
- 3 Disclaimer sign is clearly sign posted at the entrance at the entrance of the facility

#### **Process**

- Step 1: Familiarise yourself with the requirements for external signs. See <u>Annexure 3</u>, Annexure 4 and Annexure 5.
- Step 2: Do inspection every six months to check that all external signs for the facility are present and in good condition.
- Step 3: In the event of having to replace new, damaged or missing signs, order signs from the sub-district/district manager through supply chain following the relevant provincial protocol.
- Step 4: The signs will be installed either by the supplier or district maintenance staff depending on order specifications.

#### Note to reviewers:

- Facility information board must be on the wall next to the main entrance of the facility building OR on a free-standing board approximately 500 mm to 2000 mm before the main entrance to the facility building (entrance of the premises)
- It is not ideal but is acceptable if the information on the Facility information board is displayed on two separate boards (additional panel to main board) as the Ideal Clinic Programme did add additional information to the board since the first version was published.
- Emergency service contact numbers must include the contact numbers for ambulances and fire brigade.
- External signage must be formally manufactured signage.

## **Commitment for Ideal Clinic elements 4-7**

Signs and notices are clearly placed throughout the facility.

- 4 Vision, mission and values of the province/district are visibly displayed
- 5 Facility organogram with contact details of the facility manager is displayed on a central notice board
- 6 Patients' Rights Charter is displayed in all waiting areas in at least two local languages
- 7 All service areas within the facility are clearly signposted

#### **Process**

- Step 1: Ensure that the mission, vision and values of the district as well as the organogram with contact details of the managers are visibly displayed on a central notice board.
- Step 2: Obtain the Patient's Rights Charter from <a href="www.health.gov.za">www.health.gov.za</a>.
- Step 3: Visibly displayed Charter in all main waiting areas in at least two local languages. See Annexure 6.
- Step 4: Conduct an inspection of the facility every six months to ensure that all internal signs for the facility are present and in a good condition. See <u>Annexure 7</u>.
- Step 5: In the event of having to buy new or replace damaged or missing signs, order signs through supply chain management following the relevant provincial protocol.
- Step 6: The signs will be installed either by the supplier or district maintenance staff.
- Step 7: All notices like the vision, mission, values and organogram must be attached firmly to a notice board surface. Notices may only be attached to notice boards and to no other surface e.g. walls and windows.

### Note to reviewers:

- Verify that organogram is up to date by comparing it with an updated list of the staff establishment of the facility.
- All internal signage must ideally be manufactured. Neatly typed and laminated signage is acceptable where the facility is still in the process of obtaining manufactured signage.
   Laminated signs must be in a good condition (it does not need to be framed). Hand written signs is not compliant.

## 2. Staff Identity and Dress Code

## Commitment for Ideal Clinic elements 8 - 10

Monitor whether staff uniform, protective clothing and mode of staff identification are in accord to policy prescripts.

- 8 There is a prescribed dress code for all service providers
- 9 All health care professional staff members comply with prescribed dress code
- 10 All staff members wear an identification tag

- Step 1: Obtain the Staff Dress Code and Insignia specifications from the district. See <a href="Maintenance-Annexure 8">Annexure 8</a> as an example of a Staff Dress Code.
- Step 2: Share the contents of the Staff Dress Code with all staff members.
- Step 3: All new staff must be inducted, including an orientation to the prescribed dress code.
- Step 4: Compliance to dress code must be included in the staff performance agreements.
- Step 5: Randomly check that the healthcare professional staff members on duty are dressed correctly according to the dress code. Check that all staff is wearing prescribed dress code (Annexure 9) and identification tags (Annexure 10).

#### 3. PATIENT SERVICE ORGANISATION

## Commitment for Ideal Clinic elements 11 - 13

The facility must be user friendly for the very sick, frail and elderly patients.

- 11 Sign posted help desk/reception services are available
- 12 There is a process that prioritises the very sick, frail and elderly patients
- 13 A functional wheelchair is always available

- Step 1: Schedule a monthly duty roster to assign staff to the help desk/reception. Ensure that the various languages spoken by staff at the facility are documented and available at the helpdesk/reception so that staff can be called to interpret when necessary.
- Step 2: Develop a SOP that describes how the facility will ensure that the very sick, frail and elderly patients are prioritised.
- Step 3: Display notice in at least two local languages in the waiting area indicating the prioritisation process for very sick, frail and elderly patients. See <u>Annexure 11</u>.
- Step 4: Schedule in-service training for ALL staff on prioritisation process. Keep a record of attendance in the in-service training book. See <u>Annexure 12</u> as an example.
- Step 5: Delegate the function of prioritisation process to a designated staff member on a daily basis.
- Step 6: Conduct random spot checks during the day to determine if the very sick, frail, and elderly patients are prioritised.
- Step 7: Regularly check that the SOP and poster is available. See Annexure 13.
- Step 8: Ensure that functional wheelchairs are available at the facility for use if and when needed.
- Step 9: On a weekly basis, monitor the condition of the wheelchairs and order repairs if required
- Step 10: If there are no functional wheelchairs available at the facility, order them using the standard provincial protocol.
- Step 11: Schedule in-service training for all staff on safety procedures when transporting a patient in a wheelchair. Make a record of attendance in in-service training book. See <a href="Annexure 12">Annexure 12</a> as an example.

## 4. Management of Patient Record

## Commitment for Ideal Clinic elements 14 - 15

Every patient has a single record containing correctly captured personal and clinical information.

- 14 There is a single patient record irrespective of health conditions
- 15 Patient record content adheres to ICSM prescripts

- Step 1: All new patients will have a patient record opened for them using the National Adult or Child Record for Clinics and Community Health Centres.
- Step 2: Allocate a file number using the Standard Operating Procedure for accessing, tracking, filing, archiving and disposal of patient records that has been approved for the province/district/.
- Step 3: Every patient must have a single patient record that contains all clinical information including laboratory results, copies of referral letters and prescription charts as per ICSM prescripts. See <a href="#">Annexure 14</a>

## Commitment for Ideal Clinic elements 16 - 20

The patient records will be filed in a single location close to reception using a standard filing SOP to enable quick access of records.

- 16 District/provincial SOP/guideline for filing, archiving and disposal of patient records is available
- 17 Guideline for filing, archiving and disposal of patient records is adhered to
- 18 There is a single location for storage of all active patient records
- 19 Patient records are filed in close proximity to patient registration desk
- 20 Retrieval of a patient's file takes less than ten minutes

- Step 1: Obtain the provincial or district SOP for accessing, tracking, filing, archiving and disposal of patient's records.
- Step 2: Verify that the content of the provincial or district SOP is aligned with the National Guideline for filing, archiving and disposal of patient record. See Annexure 15.
- Step 3: Verify that the facility adheres to the SOP. See <u>Annexure 16</u>.
- Step 4: Identify a secure and lockable storage area in or near reception for the filing of patient records.
- Step 5: If needed, procure a bulk storage system according to the approved provincial protocol.
- Step 6: Schedule in-service training for administrative staff on patient record filing, archiving and disposal procedures. Record attendance in the in-service training book/file. See <a href="Annexure 12">Annexure 12</a> as an example.

#### Note to reviewers:

## All SOPs must adhere to the following:

- ✓ Title of the SOP
- ✓ Name of the facility/district for which the SOP was developed
- ✓ Signed and dated by the accounting officer (District manager) OR facility must present written delegation if signing was delegated to someone else.
- ✓ Signed and dated by the compiler/chairperson that developed the SOP (recommended)
- ✓ Date of implementation
- ✓ Date of next review (SOPs must be reviewed at a minimum every 5 years)
- ✓ Summary of changes made to each version of the SOP (recommended)

## Commitment for Ideal Clinic element 21 and element 22

Patients records are kept confidential at all times.

- 21 Records are not left unattended in public areas and are only accessible to facility staff and patients
- 22 Records are not left unattended in clinical service areas

- Observe how patient records are managed in various areas within the clinic.

  Unauthorised individuals should not be able to access the information in the patient records. This will include the records of patients waiting to be seen, patients who have already been seen but their records have not yet been returned to the records storage area/room, patient records being used for clinical audit or other administrative purposes, or patient records outside the records storage area/room for any other reason. Such records should be kept in a manner which safeguards against unauthorised access to the content of the record.
- Step 2: Observe how patient health records are managed in **consultation rooms and the medicine dispensary room**. Unauthorised individuals should not be able
  to access the information in the patient records. This will include the records of
  patient waiting to be seen and patients who have already been seen but their
  records have not yet been returned to the records storage area/room.

## **Commitment for Ideal Clinic element 23**

Priority stationery for the facility is available at all times in sufficient quantities.

23 Priority stationery (clinical and administrative) is available at the facility in sufficient quantities

#### **Process**

- Step 1: Determine the clinic specific minimum quantity for each item of stationery required.
- Step 2: Using the stationery checklist (<u>Annexure 17</u>), the facility admin clerk must, on a weekly basis; check that there is sufficient stationery.
- Step 3: Order the required quantity using the standard provincial procurement protocol.

#### Note to reviewers:

Check what the minimum levels are for the various stationery items (if the minimum levels for stationery has not been determined by the facility, the facility will be non-compliant to this element). Verify that the minimum required are present on the shelves. The facility will not be compliant if the minimum levels are not present. If the facility has already placed an order but the order has not arrived, yet the facility is non-compliant.

## **COMPONENT 2: INTEGRATED CLINICAL SERVICES MANAGEMENT (ICSM)**

## 5: Clinical service provision

## **Commitment for Ideal Clinic elements 24**

The facility has organised patient flow to provide patients with appropriate clinical care.

24 Facility has been reorganised with designated consulting areas and staffing for acute, chronic health conditions and preventative health services

- Step 1: Obtain the ICSM manual from <a href="https://www.health.gov.za">www.health.gov.za</a>.
- Step 2: Determine the process flow in the facility. See process flow mapping in ICSM manual.
- Step 3: Flow plan for facility must provide for an area for monitoring vital signs for the three streams of care.
- Step 4: Schedule in-service training for all staff on the Integrated Clinical Services Management (ICSM). Record attendance in the in-service training register/book/file. See <a href="#">Annexure 18</a> as an example.
- Step 5: Implement process flow as per plan.
- Step 6: Mark out flow using colour coding to direct patients.

Name of Stream	Colour	Description of colour
Minor ailments	Orange	C0 M62 Y100 K0
Chronic Services	Blue	C77 M51 Y0 K0
Maternal and Child Health	Deep green	C63 M0 Y100 K0

## **Note to Reviewers:**

Facilities that are too small (daily headcount of less than 170 patients per day (3 350 per month) to be segregated into three streams will not be expected to have dedicated consulting areas for acute, chronic health conditions and preventative health services but should still adhere to ICSM principles. This means that patients should be treated holistically and not be sent from one section to another because of co-morbidities. Small facilities that adhere to ICSM principles should be scored green for this element.

## **Commitment for Ideal Clinic element 25**

Facility staff must ensure that patients' privacy is respected at all times in all service areas.

Patients are consulted, examined and counselled in privacy

#### **Process**

25

- Step 1: The induction programme for new staff must include the importance of securing patients' privacy while being consulted or counseled.
- Step 2: Patients should at all times be consulted and counseled behind closed doors/curtains/ screens.
- Step 3: Do spot-checks to determine whether staff members respect patients' privacy while providing services and correct identified weaknesses.

## Commitment for Ideal Clinic elements 26 - 30

Improvements in PHC service environment must lead to improved service and population health outputs and outcomes.

- TB treatment success rate is at least 87% or has increased by at least 5% from the previous year
- 27 TB (new pulmonary) defaulter rate < 5%
- 28 Ante-natal visit rate before 20 weeks gestation is at least 70% or has increased by at least 5% from the previous year
- 29 Ante-natal patients initiated on ART rate is at least 97% or has increased by at least 5% from the previous year
- 30 Immunisation coverage under one year (annualised) is at least 86% or has increased by at least 5% from the previous year

#### **Process**

- Step 1: The record-keeping process (data collection) in the facility must feed into the DHIS data or relevant electronic patient information system required to calculate the values of the above indicators.
- Step 2: The record-keeping process (data collection) must be accurate, complete and validated to ensure good quality health management information.
- Step 3: Calculate and analyse the data to determine whether the facility is achieving the above targets, see note below on how to conduct the status determination for elements 27 to 30.
- Step 4: Should the clinic not reach the above targets, investigate to find reasons and implement corrective actions.

#### NOTE:

### **HOW TO CONDUCT THE STATUS DETERMINATION FOR ELEMENT 26**

- If the facility obtained the target of 87% the facility scores green (achieved) for the element.
- If the facility did not obtain the target of 87%, there should be at least a 5% increase from the previous financial year:
  - The TB programme use the calendar year (January to December) for reporting. The score for element 26 is determined by comparing the outcome of 1 year and 1 quarter ago with the outcome of 2 years and 1 quarter ago.

#### For example:

If you conduct the status determination of a clinic on 10 November 2016 (4<sup>th</sup> quarter of the year) you compare the TB success rate of the 3<sup>rd</sup> quarter of 2015 with the TB success rate of the 3<sup>rd</sup> quarter of 2014. See table below for examples with values and scores.

Status determination conducted	TB success rate of 1 year and 1 quarter ago	TB success rate of 2 years and 1 quarter ago	Score
10 November 2016 = 4 <sup>th</sup> quarter	3 <sup>rd</sup> quarter 2015 = ≥87%		Green
10 November 2016 = 4 <sup>th</sup> quarter	3 <sup>rd</sup> quarter 2015 = 35%	3 <sup>rd</sup> quarter 2014 = 30%	Green
10 November 2016 = 4 <sup>th</sup> quarter	3 <sup>rd</sup> quarter 2015 = 30%	3 <sup>rd</sup> quarter 2014 = 33%	Red

## **HOW TO CONDUCT THE STATUS DETERMINATION FOR ELEMENT 27**

The TB programme use the calendar year (January to December) for reporting. The score for element 27 is determined by looking at the TB defaulter rate of 6 months (2 quarters) back because the average TB patient is on treatment for 6 months.

## For example:

If you conduct the status determination on 10 November 2016 (4<sup>th</sup> quarter) you look at the TB defaulter rate of the 1<sup>st</sup> quarter of 2016 (January to March 2016). See table below for examples with values and scores.

Status determination conducted	TB defaulter rate	Score
10 November 2016 = 4 <sup>th</sup> quarter	1 <sup>st</sup> quarter 2016 = <5%	Green
10 November 2016 = 4 <sup>th</sup> quarter	1 <sup>st</sup> quarter 2016 = ≥5%	Red

## **HOW TO CONDUCT THE STATUS DETERMINATION FOR ELEMENT 28 to 30**

- If the facility obtained the target as described for the specific element the facility scores green (achieved) for the element.
- If the facility did not obtain the target as set, there should be at least a 5% increase from the previous financial year:
  - a) When conducting the status determination during April to June (1<sup>st</sup> quarter) of a financial year, use the outcome of two financial years ago, comparing it with the outcome of three financial years ago if necessary.
  - b) When conducting status determination during July to March (2<sup>nd</sup> to 4<sup>th</sup> quarter) of a financial year, use the outcome of the previous financial year, comparing it with the outcome of two financial years ago if necessary.

## For example:

- a) When conducting the status determination during April to June 2016, use the outcome of 2014/15 financial year and compare it with the outcome of 2013/14.
- b) When conducting the status determination during July 2016 to March 2017, use the outcome of 2015/16 financial year and compare it with the outcome of 2014/15. See table below for examples with values and scores.

Status determination conducted	Outcome of indicator one or two financial years ago	Outcome of indicator two or three financial years ago	Score
10 July 2016	Outcome of 2015/16 = ≥ target set		Green
10 May 2016	Outcome of 2014/15 financial year = 40%	Outcome of 2013/14 financial year = 35%	Green
10 July 2016	Outcome of 2015/16 financial year = 50%	Outcome of 2014/15 financial year = 47%	Red

## **Note to reviewers:**

If the facility does not provide the specific service mark not applicable.

## Commitment for Ideal Clinic elements 31

Quality Improvement plans are developed and implemented

31 Quality Improvements plans are signed off by the facility manager and updated quarterly

#### **Process**

- Step 1: Obtain the National Quality Improvement Guideline from <a href="www.health.gov.za">www.health.gov.za</a> that will assist facility managers to understand and implement quality improvements.
- Step 2: Generate the "Quality Improvement Report" from the Ideal Clinic software once the first facility status determinations has been conducted at the end of May every year. See <u>Annexure 19</u>.
- Step 3: Add any additional areas in need for improvement that has been identified in addition to the Ideal Clinic elements that were failed, for example, gaps identified in clinical audits, patient safety incidents, patient experience of care surveys, complaints, staff satisfaction surveys, security breaches, infection control risk assessment.
- Step 4: Complete the columns for "Activity, By whom and When".
- Step 5: The facility manager must meet with all staff to discuss the content of the draft quality improvement plan and to obtain inputs. Keep record of this meeting.
- Step 6: Update the quality improvement plan with inputs received from staff.
- Step 7: Facility manager to sign and date the quality improvement plan.
- Step 8: Fill in at the end of every quarter the column for "Results" at each area where the "When" column was indicated for completion in that specific quarter.
- Step 9: Use <u>Annexure 20</u> to assess whether all areas were covered, and the plan has been updated at least quarterly.

#### Note to reviewers:

Facilities should only have one collated Quality Improvement Plan that is updated quarterly.

## **Commitment for Ideal Clinic elements 32**

There is a functioning district/sub-district clinical leadership team that oversees clinical care and patient safety in facilities

32 Six monthly district/sub-district clinical performance review report with action plan from clinical quality supervisors are available

#### **Process**

- Step 1: The district/sub district clinical quality supervisors compile a six monthly report on the performance of facilities in clinical areas. Obtain a template as an example of such a report on <a href="https://www.health.gov.za">www.health.gov.za</a>.
- Step 2: The performance report must be tabled at the quarterly facility performance review meetings.
- Step 3: The clinical performance report must be shared with ALL facilities in the district/sub-district to enable learning.
- Step 4: The facility manager must table the report at the facility's quarterly staff meetings.

#### Note to reviewers:

Clinical quality supervisors can include but are not limited to District Specialist Clinical Teams and District Quality Assurance Units.

## 6. Access to Medical, Mental Health, Allied Health Practitioners

### Commitment for Ideal Clinic elements 33 - 43

Access to a full range of health professionals to deliver a comprehensive health service either at the facility or through appropriate referral.

33 Patients that require consultation with a medical practitioner have access to a medical practitioner at the facility at least once a week 34 Patients have access to oral health services 35 Patients have access to occupational therapy services 36 Patients have access to physiotherapy services 37 Patients have access to dietetic services 38 Patients have access to social work services 39 Patients have access to radiography services 40 Patients have access to ophthalmic service 41 Patients have access to mental health services 42 Patients have access to speech and hearing services

#### **Process**

43

Step 1: Map the facility's service provision against the approved PHC package of services.

Staff dispensing medicine have access to the support of a pharmacist

- Step 2: Document gaps differentiating between services to be provided on-site and those to be referred to other health facilities.
- Step 3: Improve, in cooperation with sub-district/district manager, conditions at the facility (physical space, equipment, human resources, etc.) to initiate those services that are to be provided on-site.
- Step 4: Describe in the facility's Standard Operating Procedure (SOP) for patient referrals the various referral paths (as mapped out in step 1) to be followed to allow access for patients to the services at other facilities that cannot be provided by the facility as described in elements 34 to 43. Make suitable

arrangements for patients that must be referred to other health facilities to receive the services that are not provided by the facility itself.

Step 5: Keep a register of the patients that are referred to other facilities. Refer to element 230 "There is a referral register that records referred patients"

Step 6: Ensure that the contact details of the pharmacy that is supporting the facility is available for healthcare professionals to enable them to contact the pharmacy if required.

## **Note to reviewers:**

- To assess elements 34 to 42, check the District/Facility's SOP for referral to other health facilities. The SOP must indicate the names and contact details of the health facilities where the patients will be referred to if the facility does not provide the services at the facility as set out in element 34 to 42. The contact details of the pharmacy that will give support to the facility must also be listed.
- Check that the register for referral of patients is available and completed. Where a facility
  had no referrals for the month the first line of the register must indicate "no referrals made
  for the month".

## **Commitment for Ideal Clinic elements 44**

Services to adolescents and youths are provided in a manner that promotes their health, prevents illness and support their development.

## 44 Adolescent and Youth Friendly Health Services are provided

- Step 1: Obtain the national policy for providing Adolescent and Youth Friendly Services (AYFS) from <a href="https://www.health.gov.za">www.health.gov.za</a>.
- Step 2: Posters promoting AYFS that is in-line with the policy is visibly posted at the reception and in consulting room where AYFS is provided. See <u>Annexure 21</u>.
- Step 3: Include training on AYFS for all healthcare professionals on the facility's staff development plan.
- Step 4: Schedule in-service training for health professionals for providing adolescent and youth friendly services through the regional training centers. Record attendance in the in-service training book/file. See <a href="Annexure 12">Annexure 12</a> as an example.
- Step 5: Ensure that the Clinic Committee includes a representative of the adolescent and youth sector aged 18-24 years
- Step 7: Complete the profile for adolescents and youth in the catchment area which includes their challenges, see <u>Annexure 22</u>.
- Step 8: Verify that the facility provides adolescent friendly services, see Annexure 23.

## 7. Management of Patient Appointments

### Commitment for Ideal Clinic elements 45 - 46

All planned streams of care are efficiently organised and properly managed through a proper patient appointment system for patients with stabilised chronic health conditions and MCWH patients.

- 45 ICSM compliant patient appointment system for patients with chronic health conditions and MCWH patient is in use
- 46 Records of booked patients are retrieved not later than the day before the appointment

- Step 1: Schedule in-service training for clinical and administration staff on the process to follow for patient appointment scheduling. See <a href="Annexure 24">Annexure 24</a>. This will be included in the ICSM training that staff should undergo. Record staff attendance in the in-service training register/book/file. See <a href="Annexure 12">Annexure 12</a> as an example.
- Step 2: Ensure communication and engagement with community to orientate all stakeholders about the clinic booking system.
- Step 3: Assign appointment dates and times to patients.
- Step 4: As per the patient appointment, the administration staff must retrieve patient records not later than the day before to the appointment.
- Step 5: Administration clerk must retrieve patient record and tick off in the scheduling book that the record has been retrieved in the appropriate column. A cross should be made in red pen if the record is not found and measures must be taken to ensure that it is found before the patient arrives.
- Step 6: Retrieve any outstanding results for laboratory investigations conducted during previous visits and place the results in the records.

Clinically stable patients with chronic conditions are able to collect pre-dispensed medication.

47 Pre-dispensed medication for clinically stable chronic patients is prepared for collection not later than the day before collection date or patients are enrolled on the CCMDD programme

### Definition of terms used in this section

Pre-dispense means the interpretation and evaluation of the prescription and the preparation and labelling of the prescribed medicine (Phases 1 and 2 of dispensing as defined in the Pharmacy Act, 1974 (Act 53 of 1974))

#### **Process**

# If the facility does not have a CCMDD programme, follow the steps below:

Step 1: Refer to Annexure 25 on pre-dispensing of chronic medication.

Step 2: Use Annexure 26 (as an example) for recording receipt of chronic medication when delivered to a patient to their home by a Community Health Worker (CHW).

### Note to reviewers:

If the facility does have a CCMDD programme follow the steps in the CCMDD Standard Operating Procedure.

#### 8: Coordination of PHC Services

### **Commitment for Ideal Clinic element 48**

PHC manager and staff will cooperate with schools and school health teams to assist with the removal of health-related barriers to learning.

48 Facility does referrals to and receive referrals from school health services in its catchment area

### **Process**

- Step 1: The facility manager and staff must be familiar with and have a relationship with all schools in the facilities' catchment area.
- Step 2: Referrals from the school health team to the facility must be managed appropriately.
- Step 3: Make provision for consulting learners referred from school health in the afternoons in line with the policy on adolescent friendly services.
- Step 4: The school health team will refer learners on the prescribed form. Provide feedback to the school health team on the prescribed form. See <u>Annexure 27</u>.
- Step 5: Keep record of learners that were referred and feedback that was provided. See <a href="Annexure 28">Annexure 28</a> as an example.

### **Note to reviewers:**

If the facility did not make or receive any referrals from school health services, the register/record as indicated in step 5 must indicate "no referrals received or made".

The clinic must have functional home- and community-based services.

49 Facility refers patients with chronic but stable health conditions to home- and community-based services for support

#### **Process**

- Step 1: With the support of the district manager ensure that a home- and community-based teams services the catchment population of the facility.
- Step 2: Refer patients who need follow-up in their homes to the home- and community-based teams on the prescribed form. See Annexure 29 as an example.
- Step 3: Keep record/register of patients referred to home- and community-based teams.
- Step 4: Include the home- and community-based teams in the facility's quarterly meetings to receive feedback and to give guidance regarding possible challenges.
- Step 5: Avail yourself to meet with home- and community-based teams on an ad hoc basis to assist with problems that arise during the course of work.

### Note to reviewers:

If the facility did not make any referrals to home- and community-based services, the record/register as indicated in step 3 must indicate "no referrals made to home- and community-based services".

Environmental health risks affecting the facility are attended to by environmental health services

50 Facility refers environmental health related risks to environmental health services

### **Process**

- Step 1: Obtain and record the contact details to report environmental health related risks to environmental health services in the facility's telephone list.
- Step 2: Do frequent checks and report any environmental health related risk to the environmental health services as soon as it is noted, see <u>Annexure 30</u>.
- Step 3: Follow-up with the district/sub-district office to assist if the reported risks have not been attended to.

## Note to the reviewer:

The area to be assessed for the measures on Annexure 30 (Checklist for element 50) that relates to whether there are stagnant water, overgrown vegetation and litter on the outside perimeters of the facility is 100 meters from the perimeter fence/outside parameter,

### 9. Clinical Guidelines and protocols

### Commitment for Ideal Clinic element 51 - 54

Ensure quality clinical care is delivered to patients by using relevant national clinical guidelines.

- 51 ICSM compliant package of clinical guidelines is available in all consulting rooms
- 52 National guidelines on priority health conditions are available in the facility
- 53 80% of professional nurses have been fully trained on Adult Primary Care OR Practical Approach to Care Kit
- 54 80% of professional nurses have been fully trained on Integrated Management of Childhood illness

#### **Process**

- Step 1: Do an audit of consulting rooms to check availability of ICSM compliant package of clinic guidelines (soft OR hard copy OR Cell phone APP). Use <u>Annexure 31</u>.
- Step 2: If all guidelines are not available, access from <a href="www.health.gov.za">www.health.gov.za</a> or order from Government Printing Works catalogue or download the APP.
- Step 3: Do an audit to check availability of the National guidelines on priority health conditions (soft OR hard copy OR Cell phone APP). A copy of the guidelines must be available in one office that is accessible to healthcare professionals. Use Annexure 32.
- Step 4: If all guidelines are not available, access from <a href="www.health.gov.za">www.health.gov.za</a> or order from Government Printing Works catalogue or download the APP.
- Step 5: Identify an ICSM champion to be trained as a facility trainer by the district master trainers on the Adult Primary Care Guideline OR Practical Approach to Care Kit as well as on Integrated Management of Childhood illnesses.
- Step 6: Schedule training for healthcare professionals quarterly on the Adult Primary Care OR Practical Approach to Care Kit as well as the Integrated Management of Childhood illnesses and keep attendance registers of the training conducted. See Annexure 12 as an example.

### Note to reviewers:

For element 53: Staff must be trained on ALL the modules to be compliant.

For element 54: Staff member is fully trained if he/she has completed the four year nursing training that included IMCI training or has obtained a certificate for IMCI training course completed. The table below sets out the year in which IMCI training was incorporated into the four year nursing training for each province. Note: Facilities should have a list of employees indicating their qualification and year qualification obtained to assist inspectors to assess the measure.

Province	Current Nursing College name	Year of IMCI incorporation into the R425 programme	Level of study
Eastern Cape	Lilitha College of Nursing	2008	4 <sup>th</sup> year
Free State	Free State School of	2006	2 <sup>nd</sup> year
Tiee State	Nursing	2000	Z yeai
Gauteng	Gauteng College of Nursing	2004	1 <sup>st</sup> , 3 <sup>rd</sup> and 4 <sup>th</sup> years
KZN	KwaZulu-Natal College of Nursing	2006	2 <sup>nd</sup> year
Linearen	Limes and Calle and of Number	2005	Ast Ond Ord and Athona are
Limpopo	Limpopo College of Nursing	2005	1st, 2nd, 3rd and 4th years
Mpumalanga	Mpumalanga College of Nursing	N/A	Mpumalanga did not incorporate IMCI into the R425 curriculum. Rather, 4th year students are placed at RTC where IMCI programme is provided to the entire finalists before they are placed for Community Services. This is done immediately after they finish their final year examination.
Northern Cape	Henrietta Stockdale Nursing College	Not applicable	4th year students are allocated two full weeks and they are trained at the College with assistance of the Provincial Child health coordinator. Lecturers do the facilitation and if there is a need facilitators from districts do assist. Doctors are sourced from the Paediatric wards at the hospital
No made NAV 4	North Wast New York Oak	2005	Ond
North West	North West Nursing College	2005	2 <sup>nd</sup> year
Western Cape	Western Cape College of Nursing	2011	2 <sup>nd</sup> year and 4 <sup>th</sup> year
SA Military Service	South African Military Health Service Nursing College	2014	2 <sup>nd</sup> year

Nurses are able to resuscitate and provide basic life support to patients with a **sudden** onset of a condition manifesting itself by **acute** symptoms of **sufficient severity** such that the absence of immediate medical attention (including resuscitation) could reasonably be expected to result in serious impairment to bodily function or death.

- 55 Resuscitation protocol is available
- 56 SOP for informed consent available
- 57 80% of professional nurses have been trained on Basic Life Support

- Step 1: Check that the protocol on resuscitation is available at the facility.
- Step 2: Check that the SOP for informed consent is available and that the content adheres to prescribe guidelines. See Annexure 33.
- Step 3: Draft a schedule of nurses who have been trained on Basic Life Support by an accredited provider.
- Step 4: Schedule training for nurses who have not been trained as well as for those who are due for their two-yearly updates in Basic Life Support.
- Step 5: File a copy of the certificates obtained by the staff in Basic Life Support as proof that staff did complete it.
- Step 6: Update register of nurses who have been trained or have updated their Basic Life Support certificate. See <u>Annexure 34</u> as an example.

Ensure quality clinical care is delivered to patients by using relevant national clinical guidelines

58 50% of professional nurses at the facility are trained on BANC Plus

### **Process**

Step 1: Schedule training for nurses who have not been trained on BANC Plus.

Step 2: Keep attendance registers of the training conducted. <u>See Annexure 12</u> as examples.

The facility manages patient's safety incidents effectively to ensure that harm to patients is reduced.

- 59 National Guideline for Patient Safety Incident Reporting and Learning is available
- 60 Facility/district SOP for Patient Safety Incident Reporting is available
- Patient safety incident records comply with the National Guideline for Patient Safety Incident Reporting and Learning
- 62 All SAC 1 adverse events are reported to the next level of management within 24 hours

- Step 1: Obtain the national Guideline for Patient Safety Incidents Reporting and Learning from www.health.gov.za.
- Step 2: Develop a facility/district specific Standard Operating Procedure (SOP) using the National Guideline for Developing a Facility Specific SOP for Patient Safety Incidents Reporting and Learning.
- Step 3: Check that the SOP is aligned to the national Guideline for Patient Safety Incidents Reporting and Learning. See <u>Annexure 35</u>.
- Step 4: Assign a staff member to ensure compliance with the facility's SOP to manage Patient Safety Incidents.
- Step 5: Follow the action steps to manage patient safety incidents as set out in the National Guideline.
- Step 6: Report all SAC 1 incidents to the next level of management within 24 hours.
- Step 7: Complete the Patient Safety Incident Management form when a patient safety incident occurs. See <u>Annexure 36</u> as an example.
- Step 8: Capture the information from the patient safety incident form on the national web-based information system for Patient Safety Incidents.
- Step 9: If the facility did not have any patient safety incidents for a specific month, complete the 'Null Report' on the web-based information system.
- Step 10: At the beginning of every month generate the following records for the previous month:
  - patient safety incidents register. See <u>Annexure 37</u>.
  - monthly statistics on patient safety incidents. See <u>Annexure 38</u>.
    - o data on classifications of agents (contributing factors) involved
    - o data on classifications of incident type
    - o data on classifications of incident outcome
    - o indicators for patient safety incidents

- Step 11: Identify trends in system failures. To identify system failures analyse the data on classification of contributing factors and incident type to determine trends in cause/s of the incidents as well as frequently occurring incidents. Add to the facility's quality improvement plans areas where gaps in patient safety have been identified.
- Step 12: Do quarterly checks to verify that the facility complies with the Guideline. See Annexure 39.

## Note to reviewers:

- The Patient Safety Incident Management forms, forms for statistical data as well as registers do not need to be exactly in the same format/layout as set out in the National Guideline. The contents must however provide the data to enable the facility to report on the indicators and categories for patient safety incidents as set out in the National Guideline.
- For element 64, score NA if the facility did not report any patient safety incidents with SAC1 rating in the past 3 months.

### Commitment for ideal clinic element 63 - 66

Quality clinical care is maintained by conducting regular clinical audits.

- National Clinical Audit guideline is available
- 64 Clinical audits are conducted quarterly on priority health conditions
- 65 80% of patient records audited are compliant
- 66 Clinical audit meetings are conducted quarterly in line with the guidelines

- Step 1: Obtain National Clinical Audit guideline from <a href="www.health.gov.za">www.health.gov.za</a>.
- Step 2: Obtain the National Clinical Audit Implementation Guideline for PHC facilities from <a href="www.health.gov.za">www.health.gov.za</a>. Note: Provinces that has approved Clinical audit guidelines should use their own guidelines which must align with the treatment guidelines for priority health conditions.
- Step 3: Conduct quarterly clinical record audits on the files of patients diagnosed with priority health conditions that is in-line with the, Guideline. Verify that audits for each priority areas have been conducted. See <a href="Annexure 40">Annexure 40</a>.
- Step 4: Use <u>Annexure 41</u> to check whether 80% of the records that were audited for the priority health conditions are compliant according to defined measures
- Step 5: Where there is a need, seek guidance of an expert from the district.
- Step 6: Add to the facility's quality improvement plan areas identified for improvement.
- Step 7: Provide feedback to relevant staff members.
- Step 8: Implement improvements as per agreed time frame on the quality improvement plan.

Step 9: Discuss the facility's results of the clinical record audits on the quarterly Clinical audit meetings. Keep records of the meetings held.

#### Commitment for ideal clinic element 67

Notifiable medical conditions (NMC) are reported in-line with the national guidelines.

National guidelines are followed for all notifiable medical conditions

#### **Process**

- Step 1: Ensure that all staff know the following in regard to NMC:
  - why staff must report all NMCs
  - Who should notify
  - NMC that falls within category 1 and 2 NMC, see <u>Annexure 42</u>
- Step 2: Report all category 1 NMCs immediately to the relevant focal person at the health establishment or Sub-District level using the most rapid means available.
- Step 3: Obtain the SOP with flow chart, case definitions and case investigation forms from <a href="https://www.health.gov.za">www.health.gov.za</a>
- Step 4: Obtain the NMC Notification booklet from the NMC focal person at Sub-District/District
- Step 5: Report category 1 and 2 NMCs using the paper based or the electronic notification system:

Reporting can be done either via a paper based or an electronic notification.

### Paper based notification

- Complete the NMC Case Notification Form which may be found on the NICD website.
- Send the NMC Case Notification Form to NMCsurveillanceReport@nicd.ac.za or fax to 086 639 1638 or send a photograph by sms, Whatsapp, email or fax to the NMC hotline 072 621 3805.
- Send a copy to the NMC focal person at Sub-District/District (details given on the NMC Notification booklet cover page).

 The NMC Focal Person at health facility level or Sub-District must ensure that the forms are captured electronically.

### **OR**

# Electronic notification via the NMC APP

Step 6: Verify that notifiable conditions are reported inline with the SOP for reporting notifiable conditions. See <u>Annexure 43</u>.

# **Note to reviewers:**

- The facility must have the NMC Notification booklet OR have access to the web-based application to report NMC to be compliant
- Ask the staff member responsible for reporting NMC to explain:
  - the NMCs that must be reported (category 1 and 2 NMC) and
  - o the process to be followed to report category 1 and 2 NMC

Prevent and control infection

# SOP for the management of patients with highly infectious diseases is available

- Step 1: Develop/obtain a facility/district specific Standard Operating Procedure (SOP) for the management of patients with highly infectious disease

  Step 2: Verify that the content of the SOP covers the required topics. See Annexure 44.
- Step 3: Staff to sign acknowledgment indicating that they are aware and know the content of the SOP and its application.

#### 10. Infection Prevention and Control

### Commitment for Ideal Clinic element 69 - 76

Prevent and control infection

- 69 National Infection Prevention and Control strategic framework is available
- 70 Facility has a designated staff member who is responsible for infection prevention and control
- 71 Standard Operating Procedure on infection control is available
- All staff have received in-service training in the past two years on infection control standard precautions that is in line with the standard operating procedure.
- 73 Posters on hand hygiene is displayed
- 74 Awareness day on hand hygiene is held annually
- 75 Poster on cough etiquette is displayed in every waiting area
- 76 Staff wear appropriate protective clothing

- Step 1: Assign a staff member to ensure compliance with the National IPC strategic framework. The staff member must be trained on infection prevention and control. This training can be provided by the district or the province, it does not need to be formal training provided by a specialised service provider.
- Step 2: Obtain the National Infection Prevention and Control (IPC) strategic framework and the Practical Manual for the implementation of the National IPC strategic framework from <a href="www.health.gov.za">www.health.gov.za</a>.
- Step 3: Use the Practical Manual for the implementation of the National IPC strategic framework as guidance to develop a district/facility specific SOP. Ensure that the key elements for standard precautions are addressed in the SOP as outlined in the national document. See <a href="#">Annexure 45</a>.
- Step 4: Schedule training for all staff on the infection control standard precautions, see <a href="Annexure 46">Annexure 46</a>. Repeat training every two years to ensure that staff is kept up to date. Keep attendance registers of the training conducted. See Annexure 12.

- Step 5: Ensure that the poster on hand hygiene washing is displayed near the hand basins, see <a href="Annexure 47">Annexure 47</a> and posters for alcohol based hand rub (ABHR) is displayed on the notice board (or wall where there is no notice board) in consulting areas, see <a href="Annexure 48">Annexure 48</a>. These posters should be laminated to avoid damage. A copy of the posters can be obtained from <a href="https://www.health.gov.za">www.health.gov.za</a>.
- Step 6: Check that the posters are displayed. See <u>Annexure 49</u>.
- Step 7: Plan and host an annual awareness day on hand hygiene to raise awareness with staff and patients. The awareness day can coincide with the Open day of the facility. The World Health organization's drives an annual hand wash campaign. Each year the SAVE LIVES: Clean Your Hands campaign of the WHO selects a specific topic for the year. Facilities can access the WHO's website (<a href="http://www.who.int/infection-prevention/campaigns/clean-hands/en/">http://www.who.int/infection-prevention/campaigns/clean-hands/en/</a>) to assist them in the planning of the awareness day as they publish promotional material every year in the form of pamphlets, posters and videos.

Activities can include but are not limited to:

- Signing up the facility in support of world hand hygiene on the WHO's website at <a href="http://www.who.int/gpsc/5may/register/en/">http://www.who.int/gpsc/5may/register/en/</a>
- Displaying posters on the annual theme in the facility
- Show health promotion videos on hand hygiene to staff and patients
- Host short information sessions for staff and patients on the importance of hand hygiene, method and opportunities for hand washing (5 moments for hand hygiene. Keep attendance registers of staff and patients that attended the sessions.
- Step 7: Ensure that the poster on cough etiquette is displayed in every waiting area. See <a href="Annexure 50">Annexure 50</a> as an example. A copy of the poster can be obtained from www.health,gov.za.
- Step 8: Conduct spot checks to determine if staff are complying with personal protective clothing requirements. See <u>Annexure 51</u>.

### Note to reviewers:

 Facilities must display both the poster for hygienic handwash technique and ABHR technique to be compliant with element 73.

#### Prevent and control infection

- 77 The linen in use is sufficient, clean, appropriately used and not torn
- 78 Dirty, soiled and infectious linen are collected in a wheeled cart or trolley

- Step 1: Obtain the Practical Manual for the implementation of the National IPC strategic framework from <a href="www.health.gov.za">www.health.gov.za</a> that has a chapter on the management of linen.
- Step 2: Orientate all staff on the use of clean linen, the appropriate use of all linen to ensure that linen is always used for its intended purpose and that linen that is torn must be replaced.
- Step 3: Determine the stock levels required by a facility and comply with it.
- Step 4: In large facilities dedicate a well ventilated room solely for storage of clean linen.

  In small facilities store linen on a clean and neat rack in store with other supplies and consumables or in a separate lockable cupboard.
- Step 5: Keep linen store locked.
- Step 6: Order linen as soon as the stock reaches a minimum level.
- Step 7: Ensure that the facility has a trolley/cart to collect dirty, soiled and infectious linen.
- Step 8: Use <u>Annexure 52</u> to verify that linen is clean, appropriately used and not torn.

#### Prevent and control infection

# 79 Sharps are disposed of in appropriately

- Step 1: Train all staff including cleaning staff on the infection control standard precautions that included waste management (refer to SOP of element 71).
- Step 2: Place waste segregation poster in a prominent position at all waste generation points. See <u>Annexure 53</u>.
- Step 3: Ensure that there is enough stock of impenetrable, tamperproof containers to dispose of sharps.
- Step 4: Ensure that all sharps containers are placed on work surfaces or placed in a wall mounted bracket while still in use.
- Step 5: Store all sealed containers for sharps that had reached the limit mark in the designated area for storing healthcare waste.
- Step 6: Designate specific waste storage areas that caters for the different types of waste without cross contamination. These areas must be lockable.
- Step 7: Conduct regular spot checks at the facility's waste generation and waste storage areas to determine that correct waste handling and segregation is taking place.
- Step 8: Use <u>Annexure 54</u> to check that sharps are disposed of appropriately.

Risks are identified and attended to that can compromise infection control compliance

An annual risk assessment for infection prevention and control compliance is undertaken by the staff member assigned to infection prevention and control

- Step 1: Conduct an annual risk assessment for infection prevention and control compliance. Obtain the risk assessment tool from <a href="www.health.gov.za">www.health.gov.za</a> or use the risk assessment tool designed for the province/district/facility. Risk assessment can also be conducted by the provincial or district office.
- Step 2: Analyse the results of the risk assessment.
- Step 3: Add to the facility's quality improvement plan areas identified for improvement.
- Step 4: Provide feedback to relevant staff members.
- Step 5: Implement improvements as per agreed time frame on the quality improvement plan.
- Step 6: Keep records of the collated summary of the results of the risk assessment.
- Step 7: Discuss the facility's results for the risk assessment for infection prevention and control on one of the sub-district/district quarterly facility performance review meetings.

Prevent and control infection

All staff are made aware of the provincial letter/memo/circular that inform staff of the procedure to follow for prophylactic immunisations

### **Process**

- Step 1: Obtain a letter/memo/circular from the provincial head of health or the delegated staff member at the provincial office that inform staff of the procedure to follow for prophylactic immunisations. The letter should contain at a minimum the following information (see Annexure 55):
  - Procedure to follow to obtain prophylactic immunisations
  - Who will bear the cost of immunisations.
  - Recommended vaccinations as determined by the disease profile of the health facility or region.
- Step 2: Staff to sign acknowledgment indicating that they are aware and know the content of the letter/memo/circular and its application.

### **Note to reviewers:**

 The letter/memo/circular from the provincial head of health or the delegated staff member at the provincial office must be reviewed at a minimum every five year or as the need arise.

# 11. Patient waiting time

### Commitment for Ideal Clinic element 82 - 86

Patients are offered treatment in the quickest possible time.

- 82 National Guideline for the Management of Waiting Times is available
- National target of not more the three hours for time spent in a facility is visible displayed
- 84 Waiting time tools to record waiting time is available
- 85 Waiting time survey report is available
- 86 Average time that a patient spends in the facility is no longer than 3 hours

- Step 1: Obtain the draft national guideline on waiting time from www.health.gov.za.
- Step 2: Visibly display the national target of not more than three hours for time spend in a facility at the reception and waiting areas of the facility.
- Step 3: Patients should be informed intermittently of any delays daily and mitigating measures that are being instituted.
- Step 4: Waiting time must be monitored six monthly.
- Step 5: The waiting time monitoring tool must be completed for every patient that were selected according to the sample size. File the tools for each survey.
- Step 6: Capture the data from the monitoring tools on the Waiting Time module on <a href="https://www.idealhealthfacily.org.za">www.idealhealthfacily.org.za</a> or manually calculate the waiting time in each service area for every patient surveyed.
- Step 7: Compile a report and compare the waiting time with the previous quarters to establish trends and need for improvement.
- Step 8: If the facility's average time spend in the facility exceeds three hours, establish which service areas are causing the bottle-neck.
- Step 9: Address deficiencies in bottle-neck areas.

# **Note to reviewers:**

- To assess element 84: Request the waiting time survey forms used to record the waiting time for each patient. Assess whether the forms have been completed/filled.
- Step 5 and 6 will not be applicable for facilities that uses an automated electronic
  waiting time management system as the automated system will auto generate the
  completed monitoring tools. The records for the waiting time for each patient as
  recorded by the automated system must be available.

# 12. Patient Experience of Care

# Commitment for Ideal Clinic elements 87 - 89

All patients are afforded the opportunity to voice their experience of care to guide service delivery improvement.

87	National Patient Experience of Care Guideline is available
88	Results of the annual Patient Experience of Care Survey are visibly displayed at the main waiting area
89	An average overall score of 80% is obtained in the Patient Experience of Care Survey

- Step 1: Obtain the National Patient Experience of Care (PEC) Guideline from <a href="https://www.health.gov.za">www.health.gov.za</a>.
- Step 2: Conduct the survey as stipulated in the National PEC Guideline.
- Step 3: Publish and display the results of the survey at the reception area. See <a href="Annexure 56">Annexure 56</a>.
- Step 4: Develop the operational plan to respond to the results of the survey.
- Step 5: Sign and date the commitment. See <u>Annexure 57</u>.
- Step 6: Implement the quality improvement plan.

All patients will be afforded the opportunity to lodge a complaint, give a compliment or make a suggestion at the facility.

- 90 National Guideline to Manage Complaints/Compliments/Suggestions is available
- 91 Complaints/compliments/suggestions toolkit is available at the main entrance/exit

#### **Process**

- Step 1: Obtain the National Guideline to manage complaints, compliments and suggestions from <a href="https://www.health.gov.za">www.health.gov.za</a>.
- Step 2: Familiarise yourself with specifications for the complaints, compliment and suggestion box. See <a href="Annexure 58">Annexure 58</a> for an example of the specifications.
- Step 3: Order the box if there is not one available.
- Step 4: Identify a visible and accessible location at the entrance and or exit of the facility for placement of the box. Install the box at the identified location.
- Step 5: A pen and sufficient copies of the complaints, compliments and suggestions forms must be available from the person managing complaints, compliments and suggestions or next to the box. See <a href="#">Annexure 59</a>.
- Step 6: Obtain the National poster, See <u>Annexure 60</u> that describes the process to follow when a patient wants to lodge a complaint, give a compliment or make a suggestion from <u>www.health.gov.za</u>.
- Step 7: Visibly display the poster in at least two local languages at the main entrance/exit of the facility next to the complaints/compliments/suggestion box.
- Step 8: Use <u>Annexure 61</u> to check whether the complaints/compliments/suggestion toolkit is available.

### Note to reviewers:

- If the forms and pen are not placed next to the box, a clear notice must be placed on or next to the box that directs patients and family/support persons to the helpdesk/reception to ask for a pen and or forms.
- It is not compulsory to use the National complaints, compliments and suggestion poster. The content of the poster must however contain the information as set out on the National poster.

# Commitment for Ideal Clinic elements 92 and 93

Ensure that patient's complaints/compliments/suggestions are attended to within the prescribed time frame.

- 92 The complaints/compliments/suggestions records compliance with the National Guideline to Manage Complaints/Compliments/Suggestions
- 93 Targets set for complaints indicators are met

- Step 1: Develop a facility/district specific Standard Operating Procedure (SOP) using the National Guideline for Developing a Facility Specific SOP to Manage Complaints, Compliments and Suggestions.
- Step 2: Assign a staff member to ensure compliance with the facility's SOP to manage complaints, compliments and suggestions.
- Step 3: Follow the procedure to manage complaints/compliments/suggestions whenever complaints/compliments/suggestions are received.
- Step 4: Capture the information from the complaints/compliment/suggestion form on the national web-based information system for Complaints/compliments/suggestions.
- Step 5: If the facility did not have any complaints for a specific month, complete the 'Null Report' on the web-based information system.
- Step 6: Keep the following records as stipulated in the National Guideline up to date:
  - letters of complaint
  - redress letters and/or minutes of redress meeting
- Step 7: At the beginning of every month generate the following records for the previous month:
  - complaints, compliment and suggestion registers. See <u>Annexure 62</u>.
  - monthly statistical data on complaints, compliments and suggestions.
     See <u>Annexure 63.</u>
- Step 8: Identify trends in system failures making use on statistical data on categories of complaints. Add to the facility's quality improvement plans areas where gaps have been identified.
- Step 9: Do quarterly checks to verify that the facility complies with the guideline/SOP. See Annexure 64.
- Step 10: Use <u>Annexure 65</u> to check whether the targets set for complaints indicators were met.

### **Note to reviewers:**

- The forms for statistical data as well as registers do not need to be exactly in the same format/layout as set out in the National Guideline. The contents must however provide the data to enable the facility to report on the indicators and categories for complaints, compliments and suggestions as set out in the National Guideline.
- Telephonic redress will be accepted as a form of redress if the user doesn't have a
  postal or e-mail addresses and are not able to come to the facility for a redress
  meeting. Date of telephonic redress must be noted down in the Complaints register.
  Users that cannot come to the facility for a redress meeting must be sent a letter via
  the post or e-mail as proof of redress conducted. Copy of letter/e-mail must be in the
  complaints file.

# **COMPONENT 3: MEDICINES, SUPPLIES AND LABORATORY SERVICES**

### 13: Medicines and supplies

### Commitment for Ideal Clinic element 94 to 95

Good Pharmacy Practice principles are followed for the management and administration of medicine

- 94 There is a 'No unauthorised entry' sign on the door
- 95 SOP for the management of availability of medicines is available

#### **Process**

- Step 1: Ensure that there is a sign to indicate 'No unatrhorised entry' on the door of the medicine room/dispensary.
- Step 2: Develop/obtain the SOP for the management and safe administration of medicines. An example of the SOP can also be obtained from www.health.gov.za
- Step 3: Check that the content of the SOP is aligned with the requirements for the content of the SOP. See Annexure 66.
- Step 4: Staff to sign acknowledgment indicating that they are aware and know the content of the SOP and its application. See <u>Annexure 67</u>.
- Step 4: Staff must at all times follow the procedures as set out in the SOP when managing and administering medicines.

### Note to reviewers:

The SOP for the management and safe administration of medicines can be a SOP developed by the facility or the district or the province. It is also acceptable if the facility has separate SOPs dealing with the management of medicine and the administration of medicine to patients.

Ensure quality of medicine and hygiene in the medicine room is maintained through appropriate storage and temperature control.

96 Hand hygiene facilities are available 97 Cleaning schedule for medicine room/dispensary is available 98 Cleaning is carried out in accordance with the schedule 99 All work completed is signed off by cleaners and verified by manager or delegated staff member 100 Medicine room/dispensary and waiting area are clean 101 Medicine room/dispensary is neat and medicines are stored to maintain quality 102 The temperature of the medicine room/dispensary is maintained within the safety range

### Definition of terms used in this section:

Dispensary is a room in a clinic where medicines are stored, and prescriptions are dispensed for patients attending the facility. In clinics where there is no dispensary, dispensing is done in the consulting room/s.

Medicine room is a room in a clinic where medicines are stored but no dispensing takes place.

- Step 1: Ensure the availability of liquid hand wash soap and disposable hand paper towels in the appropriate areas.
- Step 2: Conduct daily inspections to ensure that hand hygiene facilities are available.

  See Annexure 68.

- Step 3: Compile daily, weekly and monthly cleaning schedules for all areas in the facility. File in the designated file for cleanliness. See <u>Annexure 69</u> as an example.
- Step 4: Ensure that cleaning is in line with expected standards and that cleaners take responsibility for their allocated areas through appropriate supervision and signoff on check lists for toilets. The manager or the professional health care staff member delegated by the manager to supervise the cleanliness of areas must also sign the checklist daily and indicate on the checklist whether he/she is satisfied with the cleanliness of the areas. The checklist must be filed in the cleanliness file and should be used to guide performance evaluation of cleaners. See Annexure 70 as an example.
- Step 5: To check whether the cleaning is carried out in accordance with the schedule (element 97), check whether the cleaning checklist is aligned with the cleaning schedule (times and tasks on the schedule) and the work were signed off.
- Step 5: Conduct daily inspections of the service areas of the facility using the Cleaning Inspection Checklist. See <u>Annexure 71</u>. If any areas are not clean, discuss with the relevant cleaner and get them to clean again.
- Step 3: Medicines in the medicine room must be organised according to the system as stipulated in the facility/district/provincial SOP for the management and safe administration of medicines. See <a href="Annexure 72">Annexure 72</a> as an example of how medicines can be organised in a medicine room. Do take note that this is only an example of how a medicine room can be organised, thus any other system will also be compliant.
- Step 2: Ensure that the medicine room/dispensary is neat, and medicines are stored to maintain quality and availability at all times, see <a href="Annexure 73">Annexure 73</a>.
- Step 3: Check availability and functioning of air conditioner in the medicine room/dispensary. If there is no air conditioner in medicine room/ dispensary, or the air conditioner is not in good working order, place an urgent procurement/works order for procurement/repair using the applicable procurement procedure.

- Step 4: Mount the room thermometer on the wall in the medicine room/dispensary away from the direct flow of air from the air conditioner.
- Step 5: Ensure availability of monthly temperature record charts to record the temperature of the medicine room, see <a href="Annexure 74">Annexure 74</a>.
- Step 6: Allocate a staff member to record temperatures for the room daily using the temperature record charts.
- Step 7: Maintain a file with all the completed monthly room temperature charts.
- Step 8: Review the room temperature record chart weekly to ensure the temperature range for the medicine room/dispensary is within the safety range (below 25°C) at all times.
- Step 9: If the air conditioner is not working use a fan to keep the room cool.
- Step 10: Use <u>Annexure 75</u> to check whether the temperature of the medicine room/dispensary is maintained within the safety range

### **Note to reviewers:**

- For element 101, for the measure "There is sufficient space in the dispensary/medicine room to store medicines needed in the facility":
  - The criteria used to gauge whether there is sufficient space in the dispensary/medicine room to store medicines are that -
    - all medicines are stored in the medicine room and/or dispensary and not in sub-stores, passages or other areas in the facility; and
    - there is no medicine stored on the floor in the medicine room or dispensary
- For element 102: When conducting a status determination, check records for temperature control charts for the previous month.

Ensure quality of medicine in the vaccine/medicine refrigerator is maintained through appropriate storage and temperature control.

# 103 Cold chain procedure for vaccines is maintained

- Step 1: Check availability and functioning of vaccine/medicine refrigerator for the storage of thermolabile medicines. If there is no vaccine/medicine refrigerator in medicine room/dispensary, or the vaccine/medicine refrigerator is not in good working order, place an urgent procurement/works order for procurement/repair using the applicable procurement procedure.
- Step 2: For a medicine refrigerator, without a built-in temperature monitor and alarm system hang/place the refrigerator thermometer in the center of the fridge.
- Step 3: Check that the fridge is not over full and that medicines and vaccines are packed appropriately in the refrigerator with enough space for air to circulate between containers, and that no stock is touching the back of the refrigerator/ condenser which could expose it to freezing.
- Step 4: Ensure availability of monthly temperature record charts to record the vaccine/medicine refrigerator temperatures, see Annexure 76.
- Step 5: Allocate a staff member to record temperatures for the vaccine/medicine refrigerator twice daily (at least seven hours apart) using the temperature record charts. In clinics which are not open every day of the week and do not have a monitoring device with an SMS alarm for out of range temperatures, check on temperature on departure and on arrival at the clinic.
- Step 6: Check that there are no non-medicine items (such as food) kept in the refrigerator.
- Step 7: Maintain a file with all the completed refrigerator temperature charts.

- Step 8: Review the refrigerator temperature record chart daily to ensure the temperature range for the refrigerator is within the safety range (between 2 8°C) at all times.
- Step 9: Check that any out-of-range temperature recordings were immediately reported, have a dated signed-off record of corrective actions taken and that temperatures have remained within range thereafter. Temperatures below 0°C may cause freezing and must also be corrected as this is critical to the viability of many vaccines.
- Step 10: If refrigerator is not working follow contingency plan to ensure quality of medicines.
- Step 11: Check availability of cooler box/es with suitable capacity, and ice packs for use in consultation rooms and in the case of emergencies.
- Step 12: The cold chain for vaccines must be maintained at all times, see Annexure 77.

### Note to reviewers:

When conducting a status determination, check records for temperature control charts for the previous month. If out of range temperatures were recorded during the previous month, confirm that corrective actions were taken and recorded.

Ensure quality of medicine in the medicine cupboard or trolley is maintained through appropriate storage and temperature control.

# 104 Medicine cupboard or trolley is neat and orderly

- Step 1: Ensure that the medicine in the medicine cupboard or trolley is neat and orderly
- Step 2: Ensure that medicine cupboard or trolley is locked when not in use
- Step 3: Check daily that the medicine cupboard or trolley in the consultation room/s are neat and orderly. Use <u>Annexure 78</u>.

Ensure quality of medicine is maintained through appropriate storage and temperature control.

105	The register for schedule 5 and 6 medicine is completed correctly
106	Schedule 5 and 6 medicine in stock correspond with the balance recorded in the

#### **Process**

register

- Step 1: Check that there is a SOP for the handling of schedule 5 and 6 medicines.
- Step 2 Ensure that schedule 5 and 6 medicines are stored in a lockable cupboard and access to the keys is restricted.
- Step 3 Check that there is a register to record the receipt and issuing of schedule 5 and 6 medicines (separate registers for schedule 5 and 6 medicines may be kept).
- Step 4 Verify that all receipts of schedule 5 and 6 medicines are checked against invoices and entered in the register in accordance with the SOP.
- Step 5 Record all issues of schedule 5 and 6 medicines to outpatients in the register in accordance with the SOP.
- Step 6 Record the administration of schedule 5 and 6 medicines to patients in the facility in the register in accordance with the SOP. See <u>Annexure 79</u> as an example of a register to record schedule 5 and 6 medicines.
- Step 7 Check balances in the register weekly against physical stock.

### Note to reviewers:

Verify that the receipt, issuing and administration of schedule 5 and 6 medicines are recorded in the register according to the guidelines as set out in the facility's SOP.

Ensure consistent availability of essential PHC medicines.

107 Electronic networked system for monitoring the availability of medicines is used effectively

- Step 1: Apply to the district pharmacist for the installation of an electronic networked system for monitoring the availability of medicines
- Step 2: Ensure that the SOP/Guideline for monitoring the availability of medicines is available.
- Step 3: Staff responsible for managing the electronic networked system to sign acknowledgment indicating that they are aware and know the content of the SOP/Guideline and its application. See <u>Annexure 67</u>.
- Step 4: Verify that the principles for managing and using the electronic networked system for monitoring the availability of medicines are adhered to, see <a href="Manager-Annexure 80">Annexure 80</a>.

# Commitment for Ideal Clinic elements 108 and 100

Ensure consistent availability of essential PHC medicines.

- 108 Stock take conducted in the medicine/dispensary in past 12 months
- 109 Medicines on the tracer medicine list are available
- 110 Re-ordering stock levels (min/max) are determined for each item on the district/facility formulary

### Definitions of terms used in this section:

## **Formulary**

A formulary is a list of medicines extracted from the PHC Standard Treatment Guidelines and Essential Medicine List (PHC STGs/EML) approved for use by the Provincial/District Pharmaceutical and Therapeutics Committee (PTC) for a specific province/ district, category of facilities or even a single facility.

#### **Essential medicine list**

The South African PHC STGs/EML, see Annexure 81, provides a list of medicines, together with guidelines to support guiding rational medicine use. It provides a foundation for supporting preventative and curative healthcare services at primary healthcare level. Essential medicines are those that satisfy the priority healthcare needs of a population. They are selected with respect to disease prevalence and public health importance, with selection decisions made through the review of clinical evidence considering efficacy, safety, quality and comparative cost-effectiveness

#### Tracer medicines list

A tracer medicine list is a list of medicines which is extracted from the PHC STGs/EML, taking into account the most common morbidities and health needs within a particular setting. The list is used as a monitoring tool within PHC facilities as a proxy for measuring the availability of a basket of essential medicines within a particular setting. An electronic networked system can be used to monitor the availability of tracer medicines

- Step 1: The facility manager or nurse designated to manage medicine in the facility must:
  - ensure that all medicines on the formulary (extracted from the PHC STGs/EDL) applicable to the facility are available;
  - ensure all tracer medicines are monitored weekly, see Annexure 82;
  - check the medicine room/dispensary, and medicine trolleys/cupboards to ensure stock is stored according to best practice following First Expired First Out (FEFO) stock rotation principles.
- Step 2: Determine reorder levels for stock items as per SOP.
- Step 3: Check stock in the medicine room and/or dispensary weekly to ensure stock levels are maintained within the minimum/maximum range for replenishment.
- Step 4: For facilities with an electronic networked system for monitoring availability of medicine, report stock levels as per the approved schedule and standard operating procedure.
- Step 5: Place a replenishment order to maintain medicine stock levels using the applicable SOP.
- Step 6: If an order is not received in full or in accordance with the pre-determined schedule, follow up in writing and telephonically immediately with the supervising pharmacist and/or supplier of stock (depot, sub-depot or hospital).
- Step 7: Follow local procedures if the stock is not delivered within seven days.
- Step 8: Conduct an annual stock taking.

Ensure that expired medicines are removed from the facility and disposed of safely, minimising the risk of harm to the environment and people.

- 111 There is no expired medicines on the shelves
- 112 Waste receptacles for pharmaceutical waste are available
- 113 Health care waste is managed appropriately
- 114 Expired medicine is disposed of according to prescribed procedures

- Step 1: Check the medicine room/dispensary, and medicine trolleys/cupboards to ensure that expired stock has been removed.
- Step 2: Return medicines that will expire within three months or are unlikely to be used before expiry to the immediate supplier of stock or make arrangements for stock to be rotated to other facilities that could use the medicines before expiry.
- Step 3: Record details of medicine that has expired before it is sent for destruction. See SOP for the management of availability of medicine at <a href="https://www.health.gov.za">www.health.gov.za</a>
- Step 4: Maintain all records in a file.
- Step 5: After recording, expired stock seal the expired medicine securely in an appropriate container as per SOP.
- Step 6: Store all expired stock items separately from usable stock, in the waste receptacles in accordance with the applicable SOP.
- Step 7: It is the responsibility of the pharmacist's assistant or professional nurse designated to manage medicine in the facility to ensure that expired medicine is removed from the facility.
- Step 8: The supervising pharmacist must ensure that the expired medicine is disposed of in accordance with applicable legislation and supply chain procedures. See National SOP for the management of excess, short dated, obsolete, expired and unusable medicines.
- Step 9: Check that waste is managed appropriately in the medicine room/dispensary. See <u>Annexure 83</u>.

## **Note to reviewers:**

- Expired stock must be stored separately from stock which is being used for supply to
  patients. It may be stored separately in the appropriate waste receptacles in the
  medicine room, but not on the shelves of the dispensary.
- When conducting a status determination, ask the facility manager or nurse designated to manage medicine to explain the process to be followed at facility level for disposal of expired medicines. The element is scored green if he/she explains the process correctly.

Manage minor injuries at Primary Health Care facilities.

## 115 Basic medical supplies (consumables) are available

Step 1:	Determine re-order levels for each item on the list for basic surgical supplies.
	Verify that all medical supplies are available, see Annexure 84.

- Step 2: Monitor stock of basic surgical supplies weekly.
- Step 3: Place a replenishment order to maintain the minimum/maximum surgical supply levels using the prescribed procurement procedure.
- Step 4: If order was not received on schedule follow up immediately with district pharmacy.

## 14. Management of Laboratory Services

#### Commitment for Ideal Clinic element 116 – 120

The facility uses laboratory technology to ensure that patients' health conditions are managed appropriately.

- 116 Primary Health Care Laboratory Handbook is available
- 117 Required functional diagnostic equipment and concurrent consumables for point of care testing are available
- 118 Required specimen collection materials and stationery are available
- 119 Specimens are collected, packaged, stored and prepared for transportation according to the Primary Health Care Laboratory Handbook
- 120 Laboratory results are received from the laboratory within the specified turnaround times

- Step 1: Obtain the Primary Health Care Laboratory Handbook from <a href="https://www.health.gov.za">www.health.gov.za</a>.
- Step 2: Where there is no electronic access, obtain hard copies from the sub-district or district manager.
- Step 3: Ensure that all required functional diagnostic equipment and concurrent consumables for point of care testing are available. See <u>Annexure 85.</u>
- Step 4: Ensure that required specimen collection materials and stationery are available.

  See Annexure 86.
- Step 4: Induct all new staff on the NHLS process on handling specimens correctly as outlined in the manual. Conduct spot checks to make sure the process is being followed correctly. See Annexure 87.
- Step 5: Using the manual or electronic tracking form check if patient laboratory results have been received within the specified time frame. See <u>Annexure 88.</u>
- Step 6: If the results have not been received within the specified turnaround times, follow up with the laboratory.
- Step 7: File/record all abnormal results appropriately in the patient record within 24 hours of receipt, all other results to be filed/recorded within 5 working days.

## Inter-facility comparison to determine if HIV testing services can provide correct test status

121 Facility is enrolled as testing point in the NHLS HIV- Proficiency Testing scheme

#### **Process**

Step 1: Ensure healthcare facility performing HIV testing service (HTS) is enrolled in HIV Serology Proficiency Testing (PT) scheme provided by the National Health Laboratory Service (NHLS).

Step 2: If the facility is not enrolled in the HIV Serology PT:

- For PEPFAR supported facilities, the facility should work with the district HAST
  Directorate and supporting district support partner (DSP) for the enrolment of the
  sites. PEPFAR is responsible for the cost for the enrolment.
- For facilities not supported by PEPFAR, the facility should work with the district HAST Directorate for the enrolment of the site and will be responsible for the cost of the enrolment.
- Application forms can be requested from NHLS. Application is done in the last three months of every year, once completed it must be sent to ptsadmin@nhls.ac.za.
- Cost for enrollment is more or less R600 per survey for 2018.
- Step 3: Treat PT samples as potentially infectious and follow universal safety precautions at all times when handling them.
- Step 4: Upon PT package reception at facility, wear personal protective equipment (PPE) e.g. gloves and Plastic aprons. Inspect the package for breakages, and deterioration or missing sample. The package should contain six samples. Broken samples should be disposed-of according to the health and safety protocols used in your facility. For missing samples, facilities must notify the NHLS PT schemes immediately so that replacement of samples can be issued.
- Step 5: Carefully read the instruction sheet enclosed in the package and note the deadline for return of the PT testing results to NHLS.
- Step 6: Store samples in fridge before use at 2°C to 8°C.
- Step 7: All testers providing HTS must participate in proficiency testing. Ideally, each tester should be able to test all samples at a given PT survey, but to accommodate all

testers, it is recommended that two testers should participate in a PT survey at a time. Each tester, should tests three PT samples. The name of both testers should be written on the PT response form and details of the samples tested by each tester must be noted. All testers in the site should alternate participation in the subsequent survey.

- Step 8: Use personal protective equipment (PPE) when testing PT samples.
- Step 9: The samples must be tested with HIV test kits used for routine HTS and the national HIV testing algorithm must be followed. That is, confirmatory test should only be conducted when the screening test is reactive. Test 1 is the screening test and test 2 is the confirmatory test.
- Step 10: After use, store the remaining samples in a deep freezer at -20°C. This is because NHLS may require the sample to be re-tested. Used PT samples must be disposed of after the score of the survey is issued by NHLS and received by the healthcare facility; and applicable corrective action is done and the corrective action report is complete. The samples should be disposed-of according to the health and safety protocols used in your facility.
- Step 11: The PT form must be completed in full with the site IDENTIFICATION CODE and results of the testing twice a year in April/May and Oct/Nov. Record result of PT sample testing in the spaces provided in the PT response form corresponding to the sample number. The form without identification code will be rejected automatically as the healthcare facility that sends the form cannot be identified. The form can be sent to NHLS by email and fax. It is important to use only contacts details provided by NHLS on the response form which is included in the PT package.
- Step 12: The facility manager must review the PT response form and sign it before it is sent to NHLS. A copy of the PT response form used to submit result of the testing must be kept in a file for PT at the healthcare facility. Confirm if NHLS PT schemes has received your PT form before the closing date for the submission.
- Step 13: The facility manager must also review and sign the PT report from NHLS and share it with testers. The signed copy must be kept in the PT file at the healthcare facility. Corrective measures must be implemented according to the PT results indicated in the report. The corrective action implemented must be recorded and kept in the PT file.

#### Note to reviewers:

- Note that this element is only applicable for facilities that are enrolled for the HIV Serology Proficiency Testing (PT) scheme provided by the National Health Laboratory Service (NHLS). If the facility is not part of the pilot mark the element as not applicable.
- Check PT file of the facility for participation and performance in last PT survey (April/May and Oct/Nov), the facility is compliant if:
  - the response from was signed off by the facility manager before being sent to NHLS PT section
     AND
  - the PT report that contains the results of the last PT survey was signed off by the facility manager, showing that it has been reviewed by the manager.
     Scores of 80 – 100% is acceptable. For scores<80%, a record of planned or implemented corrective action must be available in the PT file.

## To assess performance of test kits prior to testing patients

122 Facility controls rapid test kit performances by running negative and positive control on a weekly basis

- Step 1: Ensure healthcare facility providing HIV testing service (HTS) is implementing Independent Quality Control (IQC) regularly to monitor quality of HIV rapid test kits.
- Step 2: Treat IQC samples as potentially infectious, follow universal safety precautions at all times when handling them, and as per instructions enclosed in the IQC package.
- Step 3: Ensure that sufficient stock is ordered from NHLS to avoid stock out of IQC samples.

  DO NOT USE IQC sample when expired or if suspected to be contaminated or showing signs of deterioration e.g. clumping, change of colour, turbidity or foul odour. IQC sample should be disposed-of when it is expired or contaminated. The health and safety protocols used in your facility should be followed to dispose-of the sample.
- Step 4: Upon receiving new stock of IQC samples, they should be kept in a freezer at or below -20°C until opened for use. Once thawed (defrosted) for use, they should be stored in the fridge at 2°C to 8°C. Ensure control sample tubes are recapped and sealed tightly and restored at 2-8°C immediately after use.
- Step 5: Perform IQC testing once a week at the minimum, preferably at the beginning of the week and/or on receiving a new shipment of test kit; at the beginning of a new lot number; and when environmental conditions exceed range needed for stability of the test kits e.g. high temperature.
- Step 6: Use personal protective equipment (PPE) when testing IQC samples e.g. gloves and plastic aprons.
- Step 7: Perform IQC testing with negative control and positive control on the screening test and confirmatory test respectively. Follow the serum testing procedure described for the screening test and confirmatory test in conducting the IQC testing.
- Step 8: Follow the job aide for the screening and confirmatory test for interpretation of IQC testing results. A negative control testing should yield a non-reactive result for both the screening test and confirmatory test and a positive control a reactive result for both the screening test and confirmatory test.

- Step 9: If IQC testing produces a false result, repeat the test and ensure that the test procedure described in the job aide or manufacturer package insert is accurately followed. If repeated test still produces a false result, it may indicate a problem with the test kit or control sample. Repeat the test using a new control sample. Also, for invalid IQC test, repeat the test. Check the HIV rapid test quality improvement trainers guide for further troubleshooting procedures in case of false or invalid test results.
- Step 10: Record each quality control result in the 'Independent Quality Control Record Sheet' and complete all information as required. Maintain record of IQC testing for the screening test and confirmatory test on separate sheet. Also, indicate discordant or discrepant and invalid result in the sheet. Recording IQC test result in the spaces provided for it in the backs pages of HTS register. The record can be kept on separate file for IQC where HTS register cannot be used.
- Sept 11: The facility manager must review and sign on a weekly basis the 'Independent Quality Control Record Sheet' to ensure IQC is performed as required and documented in full.
- Step 12: If a test kit consistently gives false or invalid result, ALL KITS WITH THE SAME LOT NUMBER SHOULD BE PUT ASIDE AND NOT USED FOR FURTHER TESTING. The incident must be reported to the facility manager and district immediately including the name and lot number of the test kit and control samples. HIV testing should be continued with test kit with another lot number which is found to give correct result after IQC testing is conducted.

#### Note to reviewers:

- Note that this element is only applicable for facilities that are enrolled as pilot sites to monitor the quality of HIV rapid test kits. If the facility is not part of the pilot mark the element as not applicable.
- Check the records for IQC Control of the past 3 months. The facility is compliant if there is a weekly IQC Record Sheet for IQC testing that has been signed off by the facility manager for the past 3 months.

#### **COMPONENT 4: HUMAN RESOURCES FOR HEALTH**

#### 15: Staff allocation and use

#### Commitment for Ideal Clinic elements 123 - 125

The facility has adequate number of staff in place with the correct skills mix for the services provided.

- 123 Staffing needs have been determined in line with workload requirements
- 124 Staff appointed in line with the determined requirements
- 125 The facility has a dedicated manager

- Step 1: Determine the staffing needs for the facility according to the package of service that is provided at the facility and the population served. This should be done in collaboration with the district office.
- Step 2: The district office must sign off on the determined staffing needs and the approve the staff establishment for the facility.
- Step 3: Should there be surplus staff in your facility, plan with district manager for redeployment.
- Step 4: Should there be a need for additional staff, write a request to the district manager for the posts to be created, funded and filled.
- Step 5: Participate in the recruitment and selection process as required.
- Step 6: District manager to appoint a facility manager for facilities that have a headcount of more than 170 patients per day. In facilities that have a headcount of less than 170, a staff member must be dedicated as the facility manager. The suggested split between management and clinical functions should be 60% management and 40% clinical (rural) and 80% management and 20% clinical for facilities with a workload of more than 170 patients. Content of the job

description and performance agreement must be in line with the approximately 60/80 per cent management and 40/20 per cent clinical work principle.

Step 7: Use <u>Annexure 89</u> to check whether the staff is appointed is inline with the determined needs (approved staff establishment).

## **Note to reviewers:**

- Staffing needs must be reviewed at a minimum every five years, or earlier if the need arise.
- If the facility manager's post is vacant for less than three months and the facility has a
  formal letter from the sub-district/district that designate a staff member as the acting
  manager, the facility can score green.

Staff members are aware of work allocations and perform as scheduled.

## 126 Work allocation schedule is signed by all staff members

- Step 1: Complete the work allocation schedule daily, weekly or monthly as appropriate for the facility. See <u>Annexure 90.</u>
- Step 2: Each staff member must sign the schedule confirming that they are aware of their duty allocation.
- Step 3: Place the schedule on the staff notice board for easy access to all staff members.

All staff understands the leave policy and a leave schedule have been developed to suit service needs. Every staff member has an individual staff file that contains up to date staff records.

127 Leave policy is available

128 An annual leave schedule is available

#### **Process**

Step 1: Obtain the public service leave policy from the district office.

Step 2: Share the contents of the public service leave policy with all staff members

- Explain the policy contents clearly to the staff so that they understand the leave process, emphasising the need for approval prior to going on leave, unless in an emergency situation.
- Staff to sign acknowledgment indicating that they are aware of the policy and its application. See <u>Annexure 67.</u>
- Step 3: Draw up an annual leave schedule for all staff members taking into account the service needs of the facility. See <a href="Annexure 91.">Annexure 91.</a>
- Step 4: Print and place the annual leave schedule on staff notice board.

## 16: Professional Standards and Performance Management Development (PMDS)

#### Commitment for Ideal Clinic element 129

Staff is inducted to make them feel welcome, that they understand core information about their job and help them to settle into their new job and work environment.

#### 129 Record of staff induction is available

#### **Process**

- Step 1: Schedule induction training for all newly appointed staff. Staff should receive induction training within the first three months of being appointment.
- Step 2: Training must cover at a minimum the following:
  - Vision and mission of the district
  - Batho Pele Principles
  - Operational policies and procedures
  - Health and Safety of patients and staff
  - Quality improvement methodology
  - Infection Prevention and Control
  - Patient safety
- Step 3: Keep attendance registers of the training conducted. See <u>Annexure 12</u> as an example

#### Note to reviewers:

Obtain the list with the facility's staff establishment. Verify which staff members have been appointed in the past 12 months. Check on the training register whether these staff members have received induction training.

Healthcare workers comply with legislation regarding registration with professional bodies

130 All healthcare workers have current registration with relevant professional bodies

- Step 1: On an annual basis that coincide with the relevant professional body's time frames for registration, request staff to provide a copy of their current registration with the relevant professional body.
- Step 2: Obtain an updated list of appointed staff and tick off whether the staff member has submitted a copy of their registration.
- Step 3: File the copies in a file that is clearly marked for this purpose.
- Step 4: Use the list compiled in step 2 to verify, using <u>Annexure 92</u>, that all categories of healthcare workers have current registration with the relevant professional bodies.

Entrench goal-oriented performance by staff members through appropriate performance agreements and reviews.

## 131 Performance Management guidelines are adhered to

- Step 1: Obtain the PMDS policy from the district.
- Step 2: Explain the content of the PMDS policy clearly to all staff members.
- Step 3: Ensure that each staff member has an approved and signed job description available.
- Step 4: Use the prescribed PMDS templates to develop an individual Performance Management Agreement (PMA).
  - ensure that the performance goals of the facility are reflected within the key result areas of individual staff members' PMAs
  - PMA to be signed by the individual staff member and the facility manager after discussion and agreement
  - submit signed original copies to district office by 15 April of the relevant financial year.
- Step 5: Performance appraisal to be conducted six monthly using the PMDS evaluation templates. Evaluation templates available on the DPSA website. Note: Even if personnel records are kept at a central location, copies of staff PMAs and performance review documents must be available at the facility. Good practice prescribes that individual staff members and the facility manager refers to these documents regularly to track performance and staff development needs.



Create an environment that supports the professional development of staff to ensure the delivery of quality health services.

- 132 Continued staff development needs are determined for the current financial year and submitted to the district manager
- 133 Training records reflect planned training is conducted as per the district training programme

- Step 1: Develop a staff development and training plan based on the facility's service needs. This must be done in time to include training costs in the budget of the financial year.
- Step 2: Submit to district manager by 15 April of the relevant financial year.
- Step 3: Staff members should be released for the identified training taking into consideration the facility's staffing and service needs.
- Step 4: Record all training in a register. See <u>Annexure 12</u> as an example.

## Commitment for ideal Clinic elements 134 - 135

Staff is disciplined and committed to providing quality health services.

134	The d	isciplinary	procedure	is	available
107	IIIC G	13CIPIIIIUI Y	procedure	10	uvuiiubic

135 The grievance procedure is available

- Step 1: Obtain the public service disciplinary and grievance procedures from the district office.
- Step 2: Explain the contents of the disciplinary and the grievance procedures to all staff members.
- Step 3: All staff must sign acknowledgement that they have been informed of both procedures and understand it. See <u>Annexure 67</u>.

Staff work in a positive work environment.

- 136 Staff satisfaction survey is conducted annually
- 137 The results of the staff satisfaction survey are used to improve the work environment

- Step 1: In cooperation with the sub district/district human resource management unit, conduct the yearly staff satisfaction survey. As an example see <a href="Annexure 94.">Annexure 94.</a>
- Step 2: Sub district/district human resource unit must analyse the results and present to sub district/district Health Management Team (DHMT) with recommendations for improvement.
- Step 3: Using recommendations from step 2, develop an action plan to address relevant weaknesses highlighted in the staff satisfaction survey report.
- Step 4: Implement action plans in cooperation with sub-district/district.
- Step 5: Staff satisfaction survey report and action plan must be available for inspection.

## Commitment for Ideal Clinic elements 138 to 143

Occupational Health and Safety hazards are attended to.

- 138 SOP for management of occupational health and safety incidents is available
- 139 Health and safety representative appointed (NA is staff establishment is less than 20 staff members)
- 140 Health and Safety committee appointed (NA if less than 2 safety reps)
- 141 Occupational Health and Safety incidents are managed and recorded in a register
- 142 Occupational health and safety risk assessment has been conducted in the past two years
- 143 Risk mitigation interventions are implemented for identified occupational health and safety risks

- Step 1: Obtain the SOP for the management of occupational health and safety incidents from the district office. Verify that the content of the SOP is complete, use Annexure 95.
- Step 2: Designate a health and safety representative if the staff establishment is more than 20. The designation must be done in writing and the period must be stipulated. For facilities that have less than 20 staff members, the manager of the facility must oversee matters relating to occupational health and safety.
- Step 3: All health and safety representatives must receive appropriate training to ensure that the representatives can perform their duties effectively.
- Step 3: Appoint a health and safety committee if the facility has more than two health and safety representatives.
- Step 4: All occupational health and safety incidents must be reported by completing the WCL1 or WCL 2 forms for all staff that was involved in an occupational health and safety incident.

- Step 5: Submit the forms to the sub-district/district office.
- Step 6: Record all the occupational health and safety incidents in a register. The following information must be recorded in the register:
  - summary of the incident
  - summary of investigation conducted
  - outcome of investigation
  - recommendations
  - date recommendation implemented

See Annexure 96 as an example of a register.

- Step 7: Check the past six month's register to verify that the registers has been completed in full, see Annexure 97. The actions taken to manage the incident must be recorded in the register.
- Step 8: Annually analyse the register to establish trends.
- Step 9: Where trends have been identified, add activities to the quality improvement plan to prevent incidents from reoccurring.
- Step 10: Risk assessment and management are planned and systematic processes to identify the hazards in the work environment which have the highest potential to cause harm with the aim of eliminating or mitigating hazards. Plan to arrange for an occupational health and safety risk assessment to be conducted by trained staff every two years (or more frequently if the need arise).
- Step 11: Once the occupational health and safety risk assessment has been conducted, a report must be compiled which is to be signed off, dated and filed.
- Step 12: There must be documented evidence of identified risks and the implementation of mitigating actions. The documented evidence could include reports, such as hazard identification and risk assessment reports, or minutes of meetings in which risk management is discussed, which must be signed and dated.

## **Note to reviewers:**

An occupational health and safety incident is any injury that staff has sustained while being on duty. In cases where there is not clarity on whether the injury will qualify as an occupational health and safety incident, the incident must still be reported. The determining body will evaluate the case and make a finding.

## **COMPONENT 5: SUPPORT SERVICES**

## 17. Finance and supply chain management

#### Commitment for Ideal Clinic element 144

Ensure the availability of key resources at all times through the application of good financial management

## 144 Facility has a dedicated budget

- Step 1: Sub district/district finance manager to set up the facility as a cost centre.
- Step 2: Ensure that facility managers are part of the discussion at sub district/district level that will result in the facility's budget allocation.
- Step 3: Allocate financial resources in line with the facility needs.
- Step 4: Develop control measures for rational budget utilisation and expenditure.
- Step 5: Using the monthly expenditure report as received from sub-district/district, compare the report to the monthly commitment register you have in your records for the relevant month. See <a href="Annexure 98.">Annexure 98.</a>
- Step 6: Participate in the quarterly sub-district/district expenditure review meetings.
- Step 7: Query any differences/discrepancies in expenditure balances with the subdistrict/district and make relevant submission for correction of the discrepancies. After the corrections have been authorised, reallocate the funds according to budget pressures.

Ensure adequate replenishment of supplies through a supply chain management system. Suppliers will be monitored through Service Level Agreements (SLAs) to ensure compliance.

145 Facility has a standard operating procedure for obtaining general supplies

#### **Process**

- Step 1: Ensure that the facility has a standard operating procedure for procuring general supplies.
- Step 2: Set a minimum and maximum value for each item procured based on the facility's use.

## Formula to calculate minimum and maximum levels

**Formula Min level** = Lead Time (time it takes from the moment the item is ordered until it is received and ready to be used) + Safety Stock (amount of stock to hold because of something that could occur to delay the lead time) If the process is working smoothly, you will receive the item you ordered right as you get into the safety stock.

Formula Max level = Min + (Min/2)

#### **Example:**

Min = 30 days lead time + 15 days of safety stock = 45 days

Max = 45 + (45/2) = 67.5 round up to 68 days

The only other number that is needed is the quantity of the item that is used per day. This is used to translate the number of days to a quantity of the item.

For example, 50 surgical gloves are used daily

Min stock level = 45 days x 50 gloves = 2 250 gloves

Max stock level =  $68 \text{ days } \times 50 \text{ gloves} = 3400 \text{ gloves}$ 

- \* the formulas can be adjusted to suite the circumstances in the facility to ensure that stock do not run out.
- Step 3: Replenish item once the minimum level of an item has been reached.
- Step 4: Obtain a copy of the relevant item contracts and use the terms and conditions of the contract to ensure acceptable turn-around times and to apply penalties where necessary.
- Step 5: Keep all source documents safely.

## 18: Hygiene and cleanliness

#### Commitment for Ideal Clinic elements 146-151

The entire facility is clean at all times.

- 146 All cleaners have been trained on cleaning procedures
- 147 Cleaning schedules are available for all areas in the facility
- 148 Cleaning is carried out in accordance with the schedule
- 149 Disinfectant, cleaning materials and equipment are available
- 150 All work completed is signed off by cleaners and verified by manager or delegated staff member
- 151 All service areas are clean

- Step 1: Ensure that cleaners have been appropriately trained and are fully aware of their duties.
  - if the clinic has contract cleaners, meet with the contractor and ensure that the cleaners in your facility have been trained and have a clear understanding of their duties.
- Step 2: Identify, schedule and record additional training needs of cleaners.
- Step 3: Maintain records of training of each cleaner. See <u>Annexure 12</u> as an example
- Step 4: Compile daily, weekly and monthly cleaning schedules for all areas in the facility. File in the designated file for cleanliness. See <u>Annexure 69</u> as an example.
- Step 5: Obtain the National Ideal Clinic Health Commodities Specification Catalogue that contains specifications for cleaning equipment from <a href="www.health.gov.za">www.health.gov.za</a>. Verify that the facility has the prescribed list of non-negotiable disinfectant, cleaning materials and equipment and ensure that facility has disinfectant, cleaning materials and equipment (<a href="Annexure 99">Annexure 99</a>) at all times.

- Step 6: Obtain material safety data sheets for all cleaning material used in the facility from the sub-district/district office. The material safety data sheets must comply with the Hazardous Chemical Substances Regulations, 1995, see <a href="#">Annexure</a> 100.
- Step 7: Ensure that cleaning is in line with expected standards and that cleaners take responsibility for their allocated areas through appropriate supervision and signoff on check lists for toilets. The manager or the professional health care staff member delegated by the manager to supervise the cleanliness of areas must also sign the checklist daily and indicate on the checklist whether he/she is satisfied with the cleanliness of the areas. The checklist must be filed in the cleanliness file and should be used to guide performance evaluation of cleaners. See <a href="#">Annexure 70</a> as an example.
- Step 8: Use <u>Annexure 101</u> to verify that cleaners have signed of the work in all areas
- Step 9: Conduct daily inspections of the service areas of the facility using the Cleaning Inspection Checklist. See <a href="Annexure 102">Annexure 102</a>. If any areas are not clean, discuss with the relevant cleaner and get them to clean again. Instruct cleaners to inform the facility manager immediately of any repairs required.
- Step 10: To check whether the cleaning is carried out in accordance with the schedule (element 148), check whether the cleaning checklist is aligned with the cleaning schedule (times and tasks on the schedule) and the work were signed of.
- Step 11: Instruct cleaners to close taps properly and switch off unnecessarily lights.

Staff and patients will be protected from communicable diseases through good hygiene practices.

## 152 Hand hygiene facilities are available

- Step 1: District management to ensure that all clinics have running water
  - if there is a break in the normal supply of clean running water, request repairs using the local prescribed process.
- Step 2: Conduct a weekly inspection of all consumables to ensure the correct quantity is available. See <u>Annexure 103.</u>
- Step 3: Ensure the availability of toilet paper, liquid hand wash soap and disposable hand paper towels in the appropriate areas

Staff and patients will be protected from communicable diseases through good practice disposal of general and health care risk waste.

- 153 SOP for managing general and health care waste is available
- 154 Health care waste is managed appropriately
- 155 Central storage are for health care waste is appropriate

- Step 1: Ensure that the facility has a SOP for managing general and health care risk waste. Verify that the content of the SOP contains the minimum requirement. See Annexure 104.
- Step 2: Check that health care waste is managed appropriately. See <u>Annexure 105.</u>
- Step 3: Display on notice board in dirty utility room the instructions for the correct use of coloured bin liners to be used for sanitary disposal and general waste management.
  - medical waste disposal bins//boxes must be lined with red plastic
  - general bins and sanitary disposal bins/boxes must be lined with the appropriate coloured bin liners
  - all disposal bins/boxes must be clean and intact
  - broken disposal bins/boxes must be replaced with new ones
- Step 4: Place the sanitary, health care risk waste and general disposal bins in the appropriate areas.
  - disposal bins/boxed must never be more than three quarters full
  - disposal bins/boxes must be emptied as needed.
- Step 5: Conduct spot checks on the status of the sanitary and general disposal bins/boxes to ensure compliance to the infection control measures. Non-functional sanitary disposal bins and general waste bins (broken and/or damaged) must be replaced by ordering new ones.
- Step 6: Instruct the cleaners to inform the facility manager immediately if the bin liners is getting close to the minimum level.
- Step 7: Ensure that health care waste is stored in an appropriate central storage area. See <u>Annexure 106.</u>

# Toilets are available and functional at all times to ensure staff and patient safety

156 All toilets are clean, intact and functional

#### **Process**

Step 1: Obtain checklist for functional toilet status.

Step 2: Conduct a spot check of the toilets in your facility to see that they are intact and functional. See <u>Annexure 107.</u>

Step 3: If the toilets are not functional, put up a sign on the toilet door stating "Not Working - Do Not Use"

Step 4: Ensure prompt repairs of broken toilets.

The facility environment must be aesthetically pleasing to contribute positively to the mental health of patients and staff

157 Exterior of the facility and grounds are clean and well maintained

- Step 1: Appoint the required number of groundsmen as per the approved organogram.

  At facilities where groundsmen are shared with other facilities, ensure that a schedule is drawn up that indicates the schedule of the groundsmen at the different facilities.
- Step 2: Ensure that groundsmen have been appropriately trained and are fully aware of their duties. This includes orientation of new groundsmen.
  - if you have contract groundsmen, meet with the contractor and ensure that the groundsmen in your facility have been trained and have a clear understanding of their duties.
- Step 3: Maintain records of training of each groundsman. <u>Annexure 12</u> as an example.
- Step 4: Do spot checks of the exterior to check whether the facility is neat and clean. See Annexure 108.
- Step 5: Instruct groundsman to clean areas where weaknesses are identified.

Waste is stored and removed from the facility in line with acceptable standards to ensure patient and staff safety

- 158 A signed waste removal service level agreement between the health department and the service provider is available
- 159 Health care risk waste is removed in line with the contract
- 160 The service level agreement for waste removal and disposal of waste is monitored
- 161 Breaches in waste removal contract are escalated to the relevant authority

- Step 1: Develop/obtain the SOP for waste management. Refer to section on waste management in the Practical Manual for implementation of the National IPC strategic framework for guidance. Available from www.health.gov.za.
- Step 2: Train all staff on the importance of waste handling, segregation and the purpose of the colour categorisation.
- Step 3: Maintain records of training of all staff. See <u>Annexure 12</u> as an example.
- Step 4: Place a poster for waste segregation (Annexure 53) in the dirty utility room.
- Step 5: Conduct spot checks at the facility waste generation points to determine that correct waste handling and segregation is taking place.
- Step 6: If the correct procedures for waste management are not adhered to, correct weaknesses through instructions to relevant staff.
- Step 7: Ensure that all waste is stored in an access controlled general and health care risk waste storage areas
  - if designated area is not available or conforming to required standard (refer to checklist of element 160), place a works order.
- Step 8: Obtain and keep a copy of the signed waste removal SLA from the subdistrict/district
- Step 9: Read and understand the SLA so you are aware of the service delivery requirements that the waste removal service provider must comply with.

- Step 10: Monitor waste removal to ensure that the service provider complies with the requirements of the SLA.
- Step 11: Record each incident of non-compliance and escalate to the sub-district/district office.

#### Note to reviewers:

- Element 159: Removal of waste must be documented/recorded for example in a register. Assess records from the last three months to see if waste is collected as indicated in the service level agreement.
- Element 160: Monitoring compliance with the service level agreement will ensure that breaches in service delivery are identified. This could include a monitoring checklist, minutes of meetings, reports, receipts and disposal certificates
- Element 161: Evidence reflecting escalation of the breaches to the relevant authority must be available. This must be recorded in a document (evidence of submission to relevant authority must be available) or sent electronically via email.

The facility is pests free to ensure that the environment is clean

162 Records show that pest control is done according to schedule

#### **Process**

- Step 1: Compile a pest control schedule for the facility. The frequency will depend on the current situation of the facility. If the facility is invested with pests, more frequent pest control will be needed. The schedule can be changed from time to time as the situation change in the facility. See <a href="#">Annexure 109</a> as an example.
- Step 2: Monitor that pest control is conducted according to the set schedule. The manager must sign the schedule once the pest control has been conducted.

#### **Note to reviewers:**

Pest control should be conducted by the district office or through an appointed company. In rural areas and facilities where pests are not a big problem spraying with a high-performance residual insecticide spray is acceptable (example Fendona).

## 19: Security

#### Commitment for Ideal Clinic elements 163 - 167

Patient and staff safety is assured at all time.

- 163 Safety and security SOP is available
- 164 Perimeter fencing is intact
- 165 Parking for staff on the facility premises
- 166 There is a standard security guard room OR the facility has an alarm system linked to armed response
- 167 There is a security guard on duty OR the facility has an alarm system linked to armed response

- Step 1: Ensure that the facility has a safety and security SOP. The SOP must cover at a minimum the following:
  - High risk areas and the specific security needs for these areas
  - Access control within the facility
  - Reporting of security incidents (see register for security breaches)
  - Training of personnel on the management of alarms (where applicable),
     provision of guarding services and patrolling
  - Provision of guarding services
  - Patrolling of the health facility
  - Equipment for security personnel. See Annexure 110.
- Step 2: Conduct a monthly walk about to ensure that perimeter fencing is intact, gates are functioning, and the guard room is neat and tidy.
- Step 3: If the clinic does not have parking for staff this must be requisitioned through the district/provincial infrastructure unit.

- Step 4: The guard room must conform to the standards (see <u>Annexure 111</u>) or have an alarm system that is linked to armed response. Facilities that have an alarm system that is linked to armed response must ensure that the alarm is serviced as prescribed by the company that has installed the alarm.
- Step 5: Inform the district/provincial infrastructure unit in writing of identified weaknesses in regard to fencing, parking and guard room.
- Step 6: Keep a copy of correspondence with district infrastructure in this regard.
- Step 7: Ensure that there is a duty roster for security officers where there is not an alarm system that is linked to armed response.

## **Note to reviewers:**

- Facilities with the structural make-up that render perimeter fencing and separate guard house impossible/unnecessary e.g. in a multi story building in a city must score not applicable at element 164 and the section for the security guard room on element 166.
- The parking area for staff can be outside the perimeter of the facility (example in a building, area next to the facility). This parking area must however be within 500m walking distance and the parking area must have specific allocated space for staff working at the facility.
   Parking in the street is not acceptable as it is not allocated to staff.

Optimal security services are delivered at the facility to ensure safety and security of patients and staff.

- 168 Security services rendered in according to contract OR provincial security policy/facility SOP
- 169 A signed copy of the service level agreement between the security company and the provincial department of health is available

#### **Process**

- Step 1: Obtain and keep a copy of the signed security SLA from the sub-district/district
- Step 2: Read and understand the SLA so that you are aware of the service delivery requirements that the security service provider must comply with. Ensure that these services include the control of prohibited items.
- Step 3: Orientate your staff on the terms of the SLA.
- Step 4: Monitor if security services complies with the requirements of the SLA OR standard operating procedure. See Annexure 112.
- Step 5: If weaknesses are identified discuss with the security officers working at your facility to take corrective action.
- Step 6: If weaknesses persist call a meeting with the management of the security service provider. Keep records of these meetings.
- Step 7: Escalate repeated incidents of non-compliance to the district office.

### Note to reviewers:

For element 169: In facilities where provincial/district/in house staff performs the security duties, the content of the job description of the appointed staff must be reviewed. Check whether the job description addresses the facility's need in regard to security issues. Job descriptions for security staff must be signed.

The safety of staff and patients are protected by managing security breaches appropriately.

170 Security breaches are managed and recorded in a register

#### **Process**

- Step 1: Record all security breaches in a register or the security incident book. See <a href="Annexure 113">Annexure 113</a> as an example of a register.
- Step 2: Record how the breach was managed and what measures were taken to prevent the reoccurrence of the breach.
- Step 3: Verify that the register has been completed in full and that all breaches were managed, use Annexure 114.
- Step 4: Once the investigation of the breach has been finalised the security staff must sign off in the register.

### Note to reviewers:

Where no security breaches occurred in a month, a "Null" record must be entered in the register and the register for that month must also be signed off.

## 20: Outbreak and Disaster preparedness

### Commitment for Ideal Clinic element 171

Patients and staff are protected against the risk of injury due to fire.

### 171 Functional firefighting equipment is available

- Step 1: Ensure that functional firefighting equipment (<u>Annexure 115</u>) is available in the facility.
- Step 2: The district manager must ensure that there is a service level agreement with a competent service provider for servicing the facility's firefighting equipment.
- Step 3: Conduct monthly inspections to ensure that equipment is present and intact.
- Step 4: The service provider must service firefighting equipment at least yearly.
- Step 5: A record must be kept of the services conducted. See <u>Annexure 116</u> as an example. The facility manager must remind the service provider in good time of the next scheduled service date.
- Step 6: If an item(s) of firefighting equipment has been used, immediately contact the service provider to restore functionality for future use.
- Step 7: Escalate to sub-district/district manager in writing if corrective action is not timeously taken.

The clinic is at ready for emergency evacuation all times.

- 172 Evacuation plan is displayed in the manager's office and the main entrance
- 173 Contact numbers of healthcare personnel required in emergencies are available in the management offices and at reception
- 174 Emergency evacuation procedure is practiced annually
- 175 Deficiencies identified during the practice of the emergency evacuation drill are addressed

#### **Process**

- Step 1: Obtain a floor plan of the facility from the district office. Where there is no floor plan available from the district office, draw a floor plan. Excel can be used or neatly hand draw the floor plan.
- Step 2: Use the floor plan to develop an emergency evacuation plan that visually displays the evacuation paths.
- Step 3: Indicate all emergency exists, assembly points, main electrical power switch, main water shut off valve and firefighting equipment on the floor plan.
- Step 4: Add in directional arrows to show the way to the various emergency exit points as well as the emergency assembly point. See Annexure 117 for an example of an evacuation plan.
- Step 5: Visibly display the evacuation plan in the manager's office and the reception area.
- Step 6: Ensure that the contact numbers of healthcare personnel that will be required in emergencies is in the file for contact details in the manager's office and reception. Where there is no manager's office in the facility the contact numbers must be available in the most accessible office in the facility.

Contact details of the following healthcare personnel must be included:

District outbreak team,

- District Specialist Team OR General Medical Practitioner allocated to the facility,
- Local area manager,
- Referring district hospital (casualty section),
- District manager,
- Facility manager,
- Facility professional staff
- Step 7: Conduct annually an evacuation drill. **Note: No critical patient must be left**unattended during the evacuation practice. Allocate a trained staff member
  to attend to them
  - assign/designate roles to staff
  - choose a date and time to practice evacuations that is not made known to staff
  - set the scene and commence the evacuation drill in line with the plan.
- Step 8: Debrief and give feedback to staff.
- Step 9: Draw up an emergency evacuation drill practice report (see <u>Annexure 118</u> as an example) and file. This report must include recommendations for improvement if applicable.
- Step 10: Plan and implement remedial action within two weeks.
- Step 11: Rerun the evacuation practice if necessary.

The facility staff is prepared to manage outbreaks effectively

176 Standard Operating Procedure for outbreak notification and response are available

- Step 1: Obtain the National Guidelines on Epidemic Preparedness and Response from <a href="https://www.health.gov.za">www.health.gov.za</a>.
- Step 2: Use the Guideline to develop a SOP for outbreak notification and response for the facility. District offices should be guiding this process.
- Step 3: All staff members to sign the acknowledgement form that they are aware of the content of the SOP. Attach this to the back of the SOP and file the document. See <a href="Annexure 67">Annexure 67</a> as an example.

## 21: Transport

### Commitment for Ideal Clinic element 177 to 180

Patients and staff are transported safely.

- 177 All official vehicles used to render services or transport patients are licensed annually
- 178 All official vehicles used to render services or transport patients are serviced according to manufacturer's schedule
- 179 All staff driving official vehicles to render services or transport patients have a valid driver's license
- 180 All staff driving official vehicles to render services or transport patients have a valid professional driving permits where applicable

#### **Process**

- Step 1: If the facility uses official vehicles, draw up a schedule indicating when each vehicle is due for license renewal. Check schedule monthly which vehicles are due for license renewal and renew the license where indicated.
- Step 2: If the facility uses official vehicles, draw up a schedule indicating when each vehicle is due for service. Check monthly which vehicles are due for a service and schedule the service accordingly.
- Step 3: Draw up a schedule for staff that render transport services to indicate when their licenses/permits will expire. Check monthly:
  - Which staff member's licenses will expire within the next three months.
     Remind those staff members to renew their licenses/permits.
  - That the staff members whose licenses has expired in the specific month has renewed their licenses/permits.

# Note to reviewers:

Facilities that do not make use of official vehicles mark not applicable for element 177 to 180.

### **COMPONENT 6: INFRASTRUCTURE AND SUPPORT SERVICES**

## 22. Physical space and routine maintenance

## **Commitment for Ideal Clinic element 181**

The physical space and environment is conducive to rendering quality health services.

181 Clinic space accommodates all services and staff

- Step 1: Determine if the size of the facility is sufficient to provide services based on the population to be served and PHC package of services provided. Refer to the size classification and facility reorganization sections in the ICSM manual to determine the required number of rooms/areas etc.
- Step 2: Once the approximate classification has been calculated according to the process as set out in the ICSM manual, use <a href="#">Annexure 119</a> to determine whether the size and configuration of the facility is sufficient.
- Step 3: Prepare and submit a motivation to the district office for additions/renovations if needed.
- Step 4: Make regular follow up with the district manager for feedback on this matter.

The facility has adequate natural ventilation or functional mechanical ventilation.

182 Clinical service areas have natural ventilation or functional mechanical ventilation

- Step 1: Ensure that the facility has natural ventilation (windows and doors that can be opened, cross ventilation between doors and windows) or functional mechanical ventilation (i.e. ceiling fans or air conditioners) in service areas.
- Step 2: Use <u>Annexure 120</u> to assess whether the facility has adequate ventilation in service areas.

The facility is accessible for people in wheelchairs.

183 There is access for people in wheelchairs

- Step 1: Using the wheelchair access requirement checklist to check whether the facility complies with the criteria. See <u>Annexure 121</u>.
- Step 2: Should the facility not comply, apply for the relevant alterations through the subdistrict/district manager by following the relevant provincial protocol.

The facility infrastructure must be maintained to provide an environment conducive for health service delivery.

- 184 Maintenance schedule for building(s) and grounds are available
- 185 Building(s) is maintained according to schedule
- 186 Building(s) complies with safety regulations

- Step 1: Using <u>Annexure 122</u>, compile a checklist of major infrastructure repairs and maintenance work required.
- Step 2: Log a request to have major repairs onto the district's annual major maintenance plan.
- Step 3: Obtain the maintenance schedule for the current financial year for the facility from the sub-district/district.
- Step 4: Do regular follow-up to ensure that the maintenance is conducted according to the schedule.
- Step 5: Follow-up with the sub-district/district if maintenance is not done according to schedule. Document all follow-ups. See <u>Annexure 123.</u>
- Step 6: As soon as items for minor repair are identified, complete and submit a works order. Keep record of orders submitted and track progress. See <a href="Annexure 123">Annexure 123</a> as an example.
- Step 7: If no action has been taken within one week, escalate to sub-district/district.
- Step 8: Obtain the certificates from the sub-district/district that is required to ensure that the facility is compliant with all safety regulations. File in the building maintenance file. See <a href="Annexure 124">Annexure 124</a>.

## 23. Essential equipment and furniture

### Commitment to Ideal Clinic elements 187 - 191

Appropriate furniture and essential equipment is available in every consulting room.

- 187 Furniture is available and intact in service areas
- 188 Essential equipment is available and functional in every consulting areas
- 189 Staff are trained on the use of essential equipment
- 190 Standard Operating Procedure for reactive maintenance of medical equipment is available
- 191 Maintenance plan for essential equipment is adhered to

### **Process**

- Step 1: Obtain the National Ideal Clinic Health Commodities Specification Catalogue that contains a standardised list with specifications for furniture from www.health.gov.za
- Step 2: Obtain the list for the furniture and essential equipment required in the consulting rooms

• consulting room furniture <u>Annexure 125</u>

• essential equipment <u>Annexure 126</u>

- Step 3: Using the lists for furniture and essential equipment required in the consulting room, conduct a quarterly stock taking and ensure that all the items are available
- Step 4: Ensure that missing items are budgeted for.
- Step 5: Order missing items using the standard procurement procedure.
- Step 6: Immediately follow up if items were not received on the indicated date.
- Step 7: Schedule in-service training for all healthcare personnel on the equipment that is used in the facility. If there is equipment that staff is not familiar with, arrange through the sub district/district office that the supplier of the equipment conducts training for the healthcare personnel. Keep a register of all training conducted; see Annexure 12 as an example.

- Step 8: Ensure that the reactive SOP for the maintenance of all medical equipment is available.
- Step 9: Compile a maintenance schedule for the following equipment (see <u>Annexure</u> 127 as an example):
  - Automatic External Defibrillator (AED) OR ECG monitor and defibrillator
  - Pulse oximeter with adult & paediatric probes (recalibrated)
  - Non invasive electronic blood pressure monitoring device including paediatric, adult & large adult cuff sizes (recalibration) (cuff bladders, valves and tubing replaced)
  - Scales (recalibration),
  - Hemoglobin meter (recalibration)
- Step 10: Sign off on the maintenance schedule when the maintenance for specific equipment has been performed.
- Step 11: Follow-up with the sub-district/district office if maintenance is not done according to schedule.

## Commitment to Ideal Clinic elements 192 - 195

Facilities must be able to successfully resuscitate patients as the need arise.

192 Resuscitation room is equipped with functional basic resuscitation equipment

193 Emergency trolley is restored daily or after each use

194 There is an emergency sterile obstetric delivery pack

195 There is a sterile pack for minor surgery

#### **Process**

Step 1: Obtain the National Ideal Clinic Health Commodities Specification Catalogue that contains a standardised list with specifications for equipment and supplies needed for the resuscitation room, emergency trolley, emergency sterile obstetric delivery pack and sterile pack for minor surgery from www.health.gov.za.

Step 2: Conduct regular audits on emergency equipment using the following schedule:

resuscitation room: Annexure 128

emergency trolley: Annexure 129

emergency sterile obstetric delivery pack: Annexure 130

sterile pack for minor surgery: Annexure 131

Step 3: Keep record of the completed audit lists for future reference.

Step 4: Designate a professional nurse to ensure on a daily basis that the emergency equipment as stipulated in Step 2 are available, clean and functional.

### Note to reviewer:

Emergency sterile obstetric delivery pack and sterile pack for minor surgery not to be opened during assessment, check only expiry dates and the contents list outside the pack.

Oxygen must be consistently available to patients when needed.

196	Oxygen cylinder with pressure gauge is available in resuscitation/ emergency
	room

197 Oxygen available in the cylinder is above the minimum level

- Step 1: The facility's mobile oxygen cylinder in the resuscitation/emergency room must be fitted with a functional gauge at all times.
- Step 2: The emergency oxygen cylinder has sufficient volume and pressure at all times.

  Designate a staff member to check this on a daily basis.
- Step 3: The designated staff member must complete the check sheet (See <u>Annexure</u> 132 as an example) on a daily basis to ensure that the oxygen level is as prescribed (above the minimum level).
- Step 4: Should the oxygen in the cylinder be below the prescribed level contact the service provider to have the cylinder refilled or exchanged with a full one.

Imaging services is safe to use.

198 Imaging service unit is accredited

### **Process**

Step 1: Ensure that the imaging services (can include radiography and ultrasound) must have a valid accreditation certificate. Obtain this certificate from the Provincial authority.

# **Note to reviewers:**

If the facility do not provide imaging services, mark not applicable.

Assets in the facility are controlled.

# 199 An up-to-date asset register is available

- Step 1: Obtain an updated asset register from the sub-district/district office.
- Step 2: Do regular spot check to check whether the assets in the facility correspond with the asset register of the sub-district/district office. See <u>Annexure 133</u>.
- Step 3: Report any discrepancies to the sub-district/district office; keep record of the communication done.
- Step 4: Report any stock that is lost due to theft immediately to the sub-district/district office to ensure that the asset register is kept up to date. Keep record of reports sent.

The facility uses space optimally.

200 Redundant and non-functional equipment is removed from the facility

#### **Process**

- Step 1: If there are any items of equipment found to be redundant, inform the sub district/district to reallocate this to another facility.
- Step 2: If there are any items of equipment found to be beyond repair, have this condemned and disposed of. Complete an asset disposal form for the equipment. See <a href="Annexure 134">Annexure 134</a> as an example.
- Step 3: Update asset register accordingly.

### **Note to reviewers:**

Check whether there is any redundant equipment or non-functional equipment in the facility.

### 24. Bulk supplies

### Commitment for Ideal Clinic elements 201 - 202

Facilities must have clean, fresh running water and backup supply available at all times.

201 Facility has a functional piped water supply

202 Facility has emergency water supply

#### **Process**

- Step 1: In cooperation with the local municipality ensure that there is clean piped water to the facility.
- Step 2: Where there is no piped water ensure that the sub-district/district has planned for the installation of piped water.
- Step 3: The 24-hour contact number of the local municipality's water supply department must be prominently displayed on the facility's notice board together with other emergency numbers of essential services.
- Step 4: Ensure that the facility has access to emergency water supply in the form of:
  - water tanks that are regularly filled by the local municipality. The water level of the tank should be checked at least every fortnight.
  - tanks on trailers that are brought to the facility when there is a break in piped water supply. A short SOP describing the process to follow to arrange for the backup water supply must be available.

### Note to reviewers:

Element 202: Emergency water supply must be available. Water can be made available through amongst other containers with lids or water tanks (Jojos) or access to water trucks (this can be documented evidence). Documented evidence should be in the format of a (signed and dated) that outlines the process to follow for tanks on trailers to be brought to the facility.

Facilities must have uninterrupted electricity supply.

### 203 Facility has access to a functional back-up electrical supply

- Step 1: In cooperation with the district infrastructure unit ensure that functional back-up electricity is available at the facility.
- Step 2: Back-up electrical supply must be available in the form of:
  - a generator permanently stationed at the facility OR
  - Uninterrupted Power Supply (UPS) OR
  - Solar power
- Step 3: If back-up electricity to the facility is in the form of a generator, assign a staff member to check the fuel levels on a monthly basis and after every use.
  - · report and correct any defects
  - make sure that the emergency contact number for the generator maintenance is prominently displayed on the facility notice board.
- Step 4: Verify that the back-up electricity supply is functional and connected to essential equipment. See <u>Annexure 203</u>.

Removal of sewerage must be properly managed to ensure a safe and hygienic facility.

204 Sewerage system is functional

#### **Process**

- Step 1: In cooperation with the local municipality, ensure that the facility is serviced by a piped sewerage removal system or a septic tank system.
- Step 2: Should the facility experience problems with the sewerage system log a call for repairs with the district maintenance services.
- Step 3: Make sure that the emergency contact number for the district maintenance services and the local municipality is prominently displayed on the facility notice board.

### **Note to reviewers:**

When conducting a status determination observe that the sewerage system is functional, drains must not be blocked, both inside as well as outside the facility. There must also be no leaking drain pipes outside the building. Where the sewerage system is not functional, check that works orders has been completed to report it and follow-ups have been done where needed.

### 25. ICT infrastructure and hardware

# **Commitment for Ideal Clinic element 205**

A functional telephone system must always be available in the facility to allow proper communication.

# 205 There is a functional telephone in the facility

### **Process**

Step 1: Should the landline not be functional, contact the relevant service provider.

Step 2: If the fault persists for more than three days escalate it to the district.

Step 3: Keep record of all maintenance and repairs of telephone lines.

Functional Information Communication Technology (ICT) equipment (computer, printer and e-mail) must be available.

206	There is a functional computer
207	There is functional printer connected to the computer
208	There is internet access

- Step 1: If there is no computer with printer and e-mail in the facility, order the ICT equipment using the ICT procurement order form. The ICT equipment purchase agreement must include maintenance.
- Step 2: Update the asset register accordingly
- Step 3: In the event that the ICT equipment is not functional, order the repair by logging a call with district ICT support.
- Step 4: Using the district training plan, request training for relevant facility staff in correct use of the ICT equipment.
- Step 5: Ensure that the facility has internet/intranet (that allows access to all required applications) access.

#### **COMPONENT 7: HEALTH INFORMATION MANAGEMENT**

## 26. District Health Information System (DHIS)

## Commitment for Ideal Clinic elements 209 - 214

Facilities generate and record accurate information for their own use and submission to district, provincial and national levels.

209	Facility performance in response to burden of disease of the catchment population is displayed and is known to all clinical staff members
210	National District Health Information Management System policy OR Provincial SOP aligned with National Policy is available
211	Clinical personnel and data capturer trained on the facility level Standard Operating Guidelines for data management
212	Relevant DHIS registers are available and are kept up to date
213	Facility submits all monthly data on time to the next level
214	There is a functional computerised patient information system

- Step 1: All clinical staff must be conversant with the burden of disease in their catchment population.
- Step 2: The PHC package of services provided at the facility must be based on the burden of disease for the catchment area.
- Step 3: Ensure that professional nurses and data capturers have been trained on the District Health Management Information System Policy
- Step 4: Ensure that professional nurses and data capturers have been trained on the Facility Level Standard Operating Guidelines for Data Management
- Step 5: Maintain records of training. See <u>Annexure 12</u> as an example
- Step 6: Data generated by the facility must be recorded in the approved PHC registers and kept up to date.

- Step 7: Verify that monthly data that was captured are correct.
- Step 8: Ensure that graphs are updated to the last quarter's data.
- Step 9: Sign off data report.
- Step 10: Submit all monthly data on time to the next level.
- Step 11: Discuss facility performance using data/information in facility's monthly meetings.
- Step 12: Correct data based on the sub-district/district's feedback where relevant.

  Document all evidence of monthly data feedback received from sub-district/district.
- Step 13: In cooperation with national, provincial and districts offices, install and train staff on the electronic Health Patient Registration Information System/Primary Healthcare Information system
- Step 14: Monitor that every patient is registered on the Health Patient Registration Information System.

### **COMPONENT 8: COMMUNICATION**

### 27. Internal communication

## **Commitment for Ideal Clinic element 215**

Recommendations from the district quarterly performance review meetings are used to discuss the performance of the facility and plan corrective actions to improve facility performance.

215 There are sub-district/district quarterly facility performance review meetings

- Step 1: In cooperation with the district manager and area managers set dates for the quarterly performance review meetings as part of the sub-district/district annual calendar.
- Step 2: Review each programme's performance against predetermined targets and explain reasons for variations.
- Step 3: The facility manager must schedule a meeting with the facility staff one week before the quarterly performance review meetings to prepare the facility's presentation using the relevant provincial template.
- Step 4: Deliver the facility's presentation and answer all questions at the quarterly performance review meetings.
  - discuss what actions will be taken to achieve set targets and what changes need to be made within the facility. Make notes during the discussion.
  - record activities, challenges and any good practices that you could replicate in your own facility from other facilities presentations
- Step 5: File a copy of the presentation electronically and make sure that computer content is backed up appropriately.

Staff in the facility is well informed about the facility's current performance and future plans.

## 216 A staff meeting is held at least quarterly within the facility

- Step 1: Draw up a quarterly meeting schedule in consultation with all staff members. Facilities are free to have more frequent meeting on an ad hoc basis.
- Step 2: Include quarterly meeting dates on the Annual Facility Calendar. See <u>Annexure</u>

  136 as an example.
- Step 3: Display quarterly meeting schedule for the year on the staff notice board.

  Attendance of all staff is compulsory except those who are on leave.
- Step 4: Develop an agenda for the meeting. See <u>Annexure 137</u> as an example.
- Step 5: All staff who attended the meeting must sign the attendance register. See <a href="Maintenance">Annexure 138</a> as an example.
- Step 6: Designate a staff member to take minutes.
- Step 7: Minutes of the meeting will be available within three working days after the meeting and will be filed electronically in date order. Minutes are available for all staff to read.
- Step 8: Review the action points after the meeting and ensure that all activities that were agreed upon at the meeting, are executed.

Staff is knowledgeable about all relevant policies and notifications. This knowledge is used to improve the facility's functioning and services to the patients.

217 Staff members demonstrate that incoming policies and notices have been read and are understood by appending their signatures on such policies and notifications

- Step 1: When new policies and notifications are received, check if they replace existing policies and notices.
- Step 2: Discuss the new policies and notices with staff immediately.
- Step 3: Check to see that the relevant staff members understand the changes and determine if further training may be required. If training is required, request this using the district training protocol.
- Step 4: Staff members that must implement and/or have knowledge of the policies/guidelines and notices must sign the acknowledgement form for the specific policies/guidelines and notices. Attach this to the back of the new policy/guidelines or notice and file the document. See <a href="Annexure 67">Annexure 67</a> as an example.
- Step 6: Verify that all staff has signed the acknowledgement form for the National guidelines for priority health conditions. See Annexure 139.
- Step 5: If there are further questions regarding the policies and notices seek relevant answers from the relevant source or your local area manager.

### 28. Community engagement

### Commitment for Ideal Clinic elements 218 - 219

The community being served by the facility supports the facility management and staff by being involved in service planning and taking ownership and pride of their facility and its functioning.

# 218 There is a functional clinic committee

219 Contact details of clinic committee members are visibly displayed

- Step 1: Using the District Governance Structures Policy (<a href="www.health.gov.za">www.health.gov.za</a>) understand the roles, responsibilities and activities of the clinic committee as well as how to get a functional clinic committee established.
- Step 2: Determine whether there is a clinic committee in place. If so, ascertain whether it is functional. See <u>Annexure 140.</u>
- Step 3: If clinic committee is not in place or not functional obtain guidance through the district manager from the office of the MEC for Health.
- Step 4: In cooperation with the office of the MEC obtain nominations of clinic committee members and ensure that the appointment process is taken to completion.
- Step 5: Develop a clear and legible list of the names of clinic committee members and all their contact details
  - place this list on patient notice board in the waiting area
  - update this list when there are changes to clinic committee members.
- Step 6: In cooperation with the chairperson of the clinic committee:
  - develop a schedule of monthly meetings
  - request training for clinic committee members from the district

- attend clinic committee meetings, ensure that agenda is developed, register is kept, and minutes are taken. See <u>Annexure 137</u> / <u>Annexure 138</u> as an example
- follow up actions arising out of clinic committee meetings.

Promote community ownership of the facility and its functions while strengthening health promotion and disease prevention in the community.

# 220 Facility has an annual open day

- Step 1: In consultation with facility staff and community leaders plan for open days. See an example of suggested services and activities for an open day. See <a href="#">Annexure</a> <a href="#">141</a> as an example.
- Step 2: Log dates of the open day in the annual calendar to be displayed on the staff notice board. See <u>Annexure 136</u> as an example.
- Step 3: In cooperation with the clinic committee seek support from relevant sources.
- Step 4: Ensure the necessary communication with stakeholders required for a successful open day.
- Step 5: On the day of the event oversee the setup and activities including various health screening.
- Step 6: Compile a report of the event including relevant statistics of screenings conducted.
- Step 7: Submit the report to the sub-district/district and file the report.

### **COMPONENT 9: DISTRICT HEALTH SYSTEM SUPPORT**

## 29. District health support

### Commitment for Ideal elements 221 - 222

The district supports the facility through Perfect Permanent Team for Ideal Clinic Realisation and Maintenance (PPTICRM) to function in line with the national quality standards. The district must provide comprehensive support on all aspects of the management of the facility.

- 221 There is a health facility operational plan in line with district health plan
- District PPTICRM visits all facilities at least once a year and those targeted to be Ideal in the specific year at least twice a year to ensure that weaknesses have been corrected and to record the Ideal Clinic Realisation status for the end of year report

- Step 1: Develop a facility operational plan in line with the district health plan. See <a href="Annexure 142">Annexure 142</a> that gives guidance on how to develop an operational plan.
- Step 2: The PPTICRM, in cooperation with the facility manager, plan and agree on the dates for visits to provide the necessary support to the facility with regard to all the components, sub-components and elements of the Ideal Clinic. See <a href="Annexure 143">Annexure 143</a> for a schedule of when the various types of status determinations must be conducted.
- Step3: Conduct the status determination and capture the results on the Ideal Clinic software.
- Step 4: Using the generated quality improvement plan correct the weaknesses immediately.
- Step 5: The status of the facility as well and the corrective actions must be presented at the quarterly district performance review meetings.

## 30. Emergency patient transport

### Commitment for Ideal Clinic elements 223-227

The facility must have access to emergency medical services (EMS) transport.

- 223 There is a pre-determined EMS response time to the facility
- 224 Register for emergency transport request is available
- 225 Remedial action taken when determined EMS response time is not adhered to
- 226 Emergency contact numbers (fire, police, ambulance) are displayed in areas where telephones are available
- 227 SOP available for the handover from facility to EMS

- Step 1: Obtain the norm for the response time relevant to the facility from the subdistrict/district Emergency Medical Services (EMS) manager.
- Step 2: Keep a register of actual emergency transport response time. See <u>Annexure</u>

  144 as an example.
  - the staff member requesting patient emergency transport must record the patient details (name, surname, date of birth/age/ID number), date and time patient transport was requested, reason for referral, referral destination, and date and time of patient collection in the ambulance response time
  - calculate and record the response times in the register
  - on a monthly basis monitor the trend in response time to determine whether the EMS complies with the norm.
- Step 3: Verify that the content of the register has been completed in full. See Annexure 145.
- Step 4: Escalate to the sub-district/district office if there are consistently long response times or for serious incidents where response time was poor. The district management must communicate the course of redress to the facility.
- Step 5: If no response to the follow-up has been received from the sub-district/district office within seven days then escalate the query to the next level.

  Note: All corresponded of remedial action taken must be documented, i.e. emails, memos etc. sent to the next in line management.

- Step 6: Visibly display the contact details of the fire brigade, police station and ambulance in all areas where there are telephones.
- Step 7: Develop a SOP that sets out the procedure to hand over patients to EMS staff.
- Step 8: Verify that the content of the SOP is aligned with the requirements for the SOP.

  See Annexure 146.
- Step 8: Staff to sign acknowledgment indicating that they are aware and know the content of the SOP and its application. See <a href="Annexure 67">Annexure 67</a>

## **Note to reviewers:**

- For element 223: The pre-determined response times agreed by the EMS and the District Office must be documented and available within the facility.
- For element 225: Evidence of quarterly reporting to the District Office or sub-district or designated forum will be required in the form of a report or an email sent to the relevant authority. Mark NA where there have been no delays in EMS response times.

### 31. Referral system

### Commitment for Ideal Clinic elements 228 - 231

Facility must have access to a rational and responsive referral system to ensure continuity of care between different levels of health service.

National Referral Policy is available
District SOP for the referral system is available
There is a referral register that records referred patients
Copy of referral letter available in the patient record

- Step 1: Obtain a copy of the National Referral Policy.
- Step 2: Obtain a copy of the District SOP for referrals including referral pathways for the facility.
- Step 3: Verify that the SOP adheres to the minimum requirements. See Annexure 147.
- Step 4: Schedule orientation and training for all healthcare professionals so they know how to refer patients.
- Step 5: Make a list of all the referral pathways for the facility as set-out in the SOP and display.
- Step 6: Keep sufficient stock of standardised referral forms.
- Step 7: Complete the patient referral form when a patient is referred. Hand a copy to the patient and keep a copy in the patient record.
- Step 8: Keep record of all referred patients in the referral register. See <u>Annexure 148</u> as an example.
- Step 9: Verify that the referral register has been completed in full. Use Annexure 149.
- Step 9: Randomly check whether the referral forms has been completed in full. See <a href="Annexure 150">Annexure 150</a>.

## **COMPONENT 10: PARTNERS AND STAKEHOLDERS**

# 32. Partners support

# Commitment for Ideal Clinic elements 232 - 233

Implementing partners must support the activities of the facility.

- 232 An up to date list of organisations that provide health related services in the catchment area and implementing health partners is available
- 233 The list of implementing health partners shows their areas of focus and business activities

#### **Process**

- Step 1: Obtain a list of implementing partners that are operating in the subdistrict/district. The list must include their focus and business activities.
- Step 2: Compile a list of implementing partners whose focus and business activities is needed by the facility. The list must be updated when details of the health partners change.
- Step 3: The sub-district/district schedules an annual meeting in November with all identified health partners to discuss and agree on their contribution to support the facility in the next financial year.
- Step 4: The sub-district/district develops and signs a memorandum of understanding on how the support is going to be carried out.
- Step 5: The sub-district/district establishes a reporting framework for all implementing partners to the facility and district. See <u>Annexure 151</u> as an example.
- Step 6: The quarterly district review meeting could be used for implementing partners to present their support progress.
- Step 7: Compile a list of all the organisation in the facility's catchment area that provide health related services. See <a href="Annexure 152">Annexure 152</a> as an example of a template to use to compile the list.

# 33. Multi-sectoral collaboration

# Commitment for Ideal Clinic elements 234

There is continued cooperation and communication between the Provincial Department of Health and the South African Police Service and facilities

234 There is an official memorandum of understanding between the PDOH and SAPS

## **Process**

- Step 1: Provincial office to develop the memorandum of understanding with SAPS.
- Step 2: The responsibilities of SAPS and PDoH must be clearly outlined in the memorandum of understanding. These responsibilities could include but are not limited to:

# Responsibilities of the PDoH:

- Ensure that its facilities are secure by providing proper fencing, perimeter lightning, and security guard houses with security guards.
- Ensure that all health facilities have the contact detail of the local SAPS for their respective areas.
- Inform SAPS of any matter that may or have cause a risk to the patients, staff or property of the Department.
- Work together with the SAPS when any matter at the facility need to be investigated.
- Ensure regular communication with the SAPS on a local level through the attendance of multisector forums in respective areas.

# Responsibilities of SAP

- To assist the PDoH to ensure the safety of patients, staff and the property of the PDoH when called upon.
- To assist where necessary, if practically possible to monitor security and safety at health facilities by way of regular patrols near health facilities such

- as clinics, community health centers and mobile clinics in high risks crime areas.
- To inform the PDoH where security risks have been identified and where necessary advise on measures that would improve the security.
- To investigate reported crime at facilities and to provide feedback to the PDoH in accordance with internal police prescripts.
- To engage the PDoH and relevant stakeholders forums on issues of safety and security at health facilities.
- To provide reasonable access to the SAPS at the workplace without compromising service delivery in order for the PDoH to promote health activities and health service delivery to the employees.
- To invite the SAPS where reasonably possible when organizing internal health promotions and other relevant programmes to ensure maximum benefit to employees.
- Step 3: Draft the memorandum of understanding on the province's approved template for memorandum of understandings. See <a href="Annexure 153">Annexure 153</a> as an example. The same template can be used for all the memorandum of understanding listed in elements 223 to 238. Replace the purpose and responsibilities of both parties that pertains to the specific memorandum of understanding.
- Step 4: Once both parties have agreed on the content of the memorandum of understanding, sign the memorandum of understanding.
- Step 5: Distribute memorandum of understanding to district offices and facilities.
- Step 6: Orientate facility staff to the contents of the memorandum of understanding.
- Step 7: Staff to sign acknowledgment indicating that they are aware of the memorandum of understanding and its application. See Annexure 67.
- Step 8: The facility must keep record and provide regular feedback to the subdistrict/district on implementation of the memorandum of understanding including consistent lack of cooperation.

# Commitment for Ideal Clinic elements 235

There is continued cooperation and communication between the Provincial Department of Health and Department of Education

235 There is an official memorandum of understanding between the PDOH and Department of Education

# **Process**

- Step 1: Provincial office to develop the memorandum of understanding with Department of Education.
- Step 2: The responsibilities of Department of Education and PDoH must be clearly outlined in the memorandum of understanding. These responsibilities could include but are not limited to:

# Responsibilities of the PDoH:

- Ensure that school health services are rendered to the quantile 1 and quantile 2 schools and that the relevant grades are covered by the school health policy.
- Together with Department of Education agree on a roster on when services will be delivered at the relevant schools.
- Provide health promoting activities during school visits or in case of outbreaks
- Keep a record of every child that was assessed at a school.
- Provide feedback to the school after assessments have been completed.
- Refer a child to another level/ service where services cannot be rendered at the school.
- Ensure regular communication with Department of Education through meetings to ensure that services are rendered as required.
- Health facilities to receive and treat referrals from schools.
- In case of outbreaks at schools, visit the school, investigate and ensure that the relevant activities take place to address the matter.
- Ensure that confidentiality is adhered to with regard to the health condition of learners.

# Responsibilities of Department of Education

- Provide possible dates for visits to schools and communicate these dates to PDoH, district offices and facilities.
- Provide working space for the school health services to be rendered at a school.
- Ensure that the necessary approval forms were signed by parents prior to visits to school.
- Ensure that the services are arranged in such a manner that the maximum services can be rendered by the team during visits.
- Refer children with problems to the school health service or the local clinic.
- Secure the files of children that were seen by the school health services.
- Inform the local clinic in the event of any outbreak of any disease in the school and provide access to further investigations and treatments.
- Meet with the PDoH and stakeholders to plan for joint activities.
- Ensure confidentiality of health records.
- Organise health promotion and other programmes in conjunction with Department of Health to ensure maximum benefit to staff and communities
- Step 3: Draft the memorandum of understanding on the province's approved template for memorandum of understandings.
- Step 4: Once both parties have agreed on the content of the memorandum of understanding, sign the memorandum of understanding.
- Step 5: Distribute memorandum of understanding to district offices and facilities.
- Step 6: Orientate facility staff to the contents of the memorandum of understanding.
- Step 7: Staff to sign acknowledgment indicating that they are aware of the memorandum of understanding and its application. See <u>Annexure 67</u>.
- Step 8: The facility must keep record and provide regular feedback to the subdistrict/district on implementation of the memorandum of understanding including consistent lack of cooperation.

# Commitment for Ideal Clinic elements 236

There is continued cooperation and communication between the Provincial Department of Health and Department of Social Services.

236 There is an official memorandum of understanding between the PDOH and the Department of Social Development

# **Process**

- Step 1: Provincial office to develop the memorandum of understanding with Department of Social Services.
- Step 2: The responsibilities of Department of Social Services and PDoH must be clearly outlined in the memorandum of understanding. These responsibilities could include but are not limited to:

# Responsibilities of the PDoH:

- Render services in line with the Primary Health care re-engineered approach where ward base teams will be the extension of health services at a community level.
- Quality health services to be delivered at the health facility in line with the Ideal clinic standards.
- Refer patients to Social development where aspects are identified by the clinic or ward based services which need intervention from Social development.
- Meet on a regular basis at Provincial and local level to ensure a smooth working relationship with Department of Social Development.
- Organise health promotion and other programmes in conjunction with Department of Social Development to ensure maximum benefit to the communities.
- Monitor and communicate with Social development population health indicators that are affected by the mandate of social development.

# Responsibilities of Department of Social Services

- Cooperate with the PDoH to ensure a coordinated community-based service.
- Will meet with the PDoH regularly to ensure that there is cooperation between the facility and Social Services.
- Social Development to ensure staff that services the respective area followup on referrals from the clinic.
- Channel health related referrals to the relevant ward base team or clinic.
- Work with PDoH to ensure a coordinated approach regarding programmes to enhance the service/
- Co-operate with PDoH in an annual joint quality assurance assessment of Old Age Homes and Children Homes.
- Train health staff on relevant Social Development programs.
- Provide access to support grants.
- Provide access to the PDoH for health promotion activities and health service delivery to staff where applicable.
- Organise health promotion and other programmes in conjunction with PDoH to ensure maximum benefit to staff and communities.
- Step 3: Draft the memorandum of understanding on the province's approved template for memorandum of understandings.
- Step 4: Once both parties have agreed on the content of the memorandum of understanding, sign the memorandum of understanding.
- Step 5: Distribute memorandum of understanding to district offices and facilities.
- Step 6: Orientate facility staff to the contents of the memorandum of understanding.
- Step 7: Staff to sign acknowledgment indicating that they are aware of the memorandum of understanding and its application. See <u>Annexure 67</u>.
- Step 8: The facility must keep record and provide regular feedback to the subdistrict/district on implementation of the memorandum of understanding including consistent lack of cooperation.

# Commitment for Ideal Clinic elements 237

There is continued cooperation and communication between the Provincial Department of Health and Department of Public Works.

237 There is an official memorandum of understanding between the PDOH and Department of Public Works

# **Process**

- Step 1: Provincial office to develop the memorandum of understanding with Department of Public Works.
- Step 2: The responsibilities of Department of Public Works and PDoH must be clearly outlined in the memorandum of understanding. These responsibilities could include but are not limited to:

# Responsibilities of the PDoH:

- Provide information to Department of Roads and Public works where new facilities are planned, upgrades and refurbishment are required.
- Inform Department of Roads and Public Works when the condition of roads makes it impossible to deliver services.
- Communicate with Department of Roads with relation to the need for road signage to health facilities from major access routes.
- Ensure that properties are well maintained and report shortcomings to public works.

# Responsibilities of Department of Public Works

- Ensure that there are proper roads to health facilities.
- Ensure that roads are in good condition for health personnel and community to have health facility access.
- Ensure the safety of roads to limit motor vehicle accidents.
- Provide signage to health facilities from major access roads.

- Oversee capital building projects of the Department to ensure that it is in line with the needs of the Department.
- Ensure quality in the building process of facilities for the PDoH.
- Keep an immovable asset register of all properties of the PDoH
- Do the payments of all rates and taxes on PDoH's buildings
- Ensure regular maintenance of buildings.
- Ensure land acquisition for new facilities
- Provide access to the PDoH for health promotion activities and health service delivery to staff where applicable.
- Organise health promotion and other programmes in conjunction with PDoH to ensure maximum benefit to staff and communities.
- Step 3: Draft the memorandum of understanding on the province's approved template for memorandum of understandings.
- Step 4: Once both parties have agreed on the content of the memorandum of understanding, sign the memorandum of understanding.
- Step 5: Distribute memorandum of understanding to district offices and facilities.
- Step 6: Orientate facility staff to the contents of the memorandum of understanding.
- Step 7: Staff to sign acknowledgment indicating that they are aware of the memorandum of understanding and its application. See Annexure 67.
- Step 8: The facility must keep record and provide regular feedback to the subdistrict/district on implementation of the memorandum of understanding including consistent lack of cooperation.

# Commitment for Ideal Clinic elements 238

There is continued cooperation and communication between the Provincial Department of Health and Department of Transport.

238 There is an official memorandum of understanding between the PDOH and Department of Transport

#### **Process**

- Step 1: Provincial office to develop the memorandum of understanding with Department of Transport.
- Step 2: The responsibilities of Department of Transport and DoH must be clearly outlined in the memorandum of understanding. These responsibilities could include but are not limited to:

# Responsibilities of the PDoH:

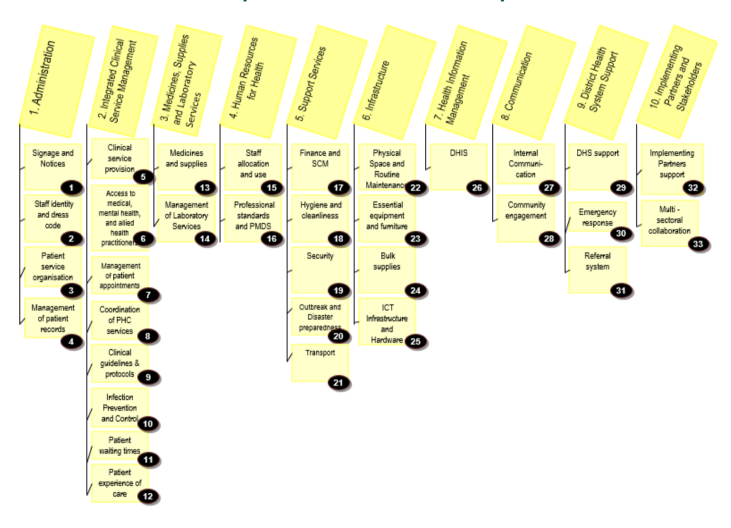
- Work with the Department of Transport, Safety and Liaison to ensure campaigns preventing injuries and accidents.
- Liaise closely with the Department of Transport, Safety and Liaison to assist with crime prevention and control in and around the health facilities.
- Take all health vehicles on a regular base for Road worthy testing to ensure safe vehicles.
- Ensure that all PDoH vehicles are licensed.
- Provide information to Department of Transport on areas where public transport may be needed to make health facilities more accessible.

# Responsibilities of Department of Transport:

- Facilitate and coordinate social crime prevention and road safety programmes and thus reduce accidents and injury.
- Coordinate crime prevention and community safety partnerships and thus influencing safety at health facilities.

- Coordinate licensing and road worthiness of vehicles and thus also ensuring safety of PDoH vehicles.
- Communication and awareness of Road safety Campaigns.
- Provide access to the PDoH for health promotion activities and health service delivery to staff where applicable.
- Organise health promotion and other programmes
- Step 3: Draft the memorandum of understanding on the province's approved template for memorandum of understandings.
- Step 4: Once both parties have agreed on the content of the memorandum of understanding, sign the memorandum of understanding.
- Step 5: Distribute memorandum of understanding to district offices and facilities.
- Step 6: Orientate facility staff to the contents of the memorandum of understanding.
- Step 7: Staff to sign acknowledgment indicating that they are aware of the memorandum of understanding and its application. See <u>Annexure 67</u>.
- Step 8: The facility must keep record and provide regular feedback to the subdistrict/district on implementation of the memorandum of understanding including consistent lack of cooperation.

# Annexure 1: Components and sub-component of Ideal Clinic dashboard, version 19 10 Components and 33 Sub-Components



# Annexure 2: Ideal Clinic Realisation and Maintenance Framework, version 19

This document/tool contains a carefully selected set of elements that speaks to quality and safety. The tool is to be used to determine the status of a health facility's performance against these elements.

# **Colour coding of text:**

Text coloured in green indicates the elements that will be regulated according to the Norms and Standards Regulations applicable to different categories of health establishments.

# Key and description for method of measurement

Key	Method of measurement (MM)
	a) Check applicable documents e.g. policies, guidelines, SOP, data, etc.
?	b) Ask staff members and/or clients for their views or level of understanding
	c) Objective observations and/or conclusion
	d) Test the functionality of equipment/systems

# Key and description for level of responsibility

# Key and description for weights

Key	Description
NDoH	National Department of Health
Р	Province
D	District
HF	Health facility

Key	Description
NNV	Non-negotiable Vitals
V	Vital
E	Essential
1	Important

# Performance is scored in line with two colours as follows:

Green = Achieved (Yes)

Red = Not achieved (No)

# For elements without a checklist

Binary scoring: 1 or 0 Achieved (**Green**): Yes = 1 Not-achieved (**Red**): No = 0

## For elements without a checklist

Fractional scoring: e.g. 10/20 measures compliant on checklist, score = 0.5

Achieved (**Green**): NNV = 1;  $V \ge 0.8$ ;  $E \ge 0.6$ ;  $I \ge 0.5$ Not-achieved (**Red**): NNV <1; V < 0.8; E < 0.6; I < 0.5

# Weighting of the Ideal Clinic elements

The Ideal Clinic elements are weighted according to three categories: vital, essential and important.

# **Definition of weigh categories**

# Non-negotiable vitals

These are elements that can cause loss of life or prolonged period of recovery.

#### Vital

Extremely important (vital) elements that require immediate and full correction. These are elements that affect direct service delivery to and clinical care of patients and without which there may be immediate and long-term adverse effects on the health of the population.

# **Essential**

Very necessary (essential) elements that require resolution within a given time period. These are process and structural elements that indirectly affect the quality and safety of clinical care given to patients.

# **Important**

Significant(important) elements that require resolution within a given time period. These are process and structural elements that affect the quality of the environment in which healthcare is given to patients.

# Ideal Clinic realisation and maintenance: Components, sub-components and elements (Version 19)

Component	Sub- component	ELE	MENTS	Weight	MM	Level of responsibility	Check list	Performance		
	1. Signage and notices: Monitor whether there is communication about the facility and the services provided									
		1	All external signage in place	I	1	Р	Υ			
		2	Facility information board displayed at the entrance of the premises reflects relevant information for the facility	Е	<b>(1)</b>	D	Υ			
		3	Disclaimer sign is clearly sign posted at the entrance of the facility	Е	1	D	Y			
		4	Vision, mission and values of the province/district are visibly displayed	I	1	D				
		5	Facility organogram with contact details of the facility manager is displayed on a central notice board	I	⊜	HF				
		6	Patients' Rights Charter is displayed in all waiting areas in at least two local languages	I	(1)	HF				
		7	All service areas within the facility are clearly signposted	Е	⊕	HF	Y			
	2. Staff identity and dress code: Monitor whether staff uniform, protective clothing and mode of staff identification are in accordance with policy prescripts									
tion	identii	8	There is a prescribed dress code for all service providers		ш	Р				
istra		9	All healthcare professional staff members comply with prescribed dress	·	?⊕	HF	Υ			
Administration		10	code All staff members wear an identification tag	'	.) (1)	HF	Ү			
1. A	3. Pati		ervice organisation: Monitor the processes that enable respons	sive pat			!			
		11	Sign posted help desk/reception services are available	E	<b>⊕□</b>	HF				
		12	There is a process that prioritises the very sick, frail and elderly patients	V	?	HF	Υ			
		13	A functional wheelchair is available	E	?⊕	HF	•			
	4. Mai		ment of patient record: Monitor whether patient records conte				ng to			
	Integra	ated	Clinical Services Management (ICSM) prescripts, whether the pr		_		_	nd		
		14	There is a single patient record irrespective of health conditions	I	⊕Ш	HF				
		15	Patient record content adheres to ICSM prescripts	V	<b>@</b>	HF	Υ			
		16	District/provincial SOP/guideline for filing, archiving and disposal of patient records is available	Е	Ш	Р	Υ			
		17	District/provincial SOP/ guideline for filing, archiving and disposal of patient records is adhered to	Е	(1)	HF	Y			
		18	There is a single location for storage of all active patient records	I	<b>(1)</b>	HF				

						T		1		
		19	Patient records are filed close to patient registration desk	I	?⊕	HF				
		20	Retrieval of a patient's file takes less than 10 minutes	I	?⊕	HF				
		21	Records are not left unattended in public areas and are only accessible to facility staff and patients	V	(1)	HF				
		22	Records are not left unattended in clinical service areas	Е	☺	HF				
		23	Priority stationery (clinical and administrative) is available at the facility in sufficient quantities	I		HF	Υ			
			service provision: Monitor whether clinical integration of clinical treams (acute, chronic and MCWH) of service delivery is adhere whether this results in improvements in key population health	d to as	per serv	vice pa	ckage a			
		24	Facility has been reorganised with designated consulting areas and staffing for acute, chronic health conditions and preventative health services.	E	•	HF				
		25	Patients are consulted, examined and counselled in privacy	I	<b>(a)</b>	HF				
		26	TB treatment success rate is at least 87% or has increased by at least 5% from the previous year	Е	Ш	HF				
		27	TB (new pulmonary) defaulter rate < 5%	Е	<b>B</b>	HF				
		28	Antenatal visit rate before 20 weeks gestation is at least 70% or has increased by at least 5% from the previous year	Е		HF				
SM)		29	Antenatal patient initiated on ART rate is at least 97% or has increased by at least 5% from the previous year	Е		HF				
ent (IC		30	Immunisation coverage under one year (annualised) is at least 86% or has increased by at least 5% from the previous year	Е	<b>a</b>	HF				
nagem		31	Quality Improvements plans are signed off by the facility manager and updated quarterly	Е		HF	Y			
ses Ma		32	Six monthly district/sub-district clinical performance review report with action plan from clinical quality supervisors are available	E	Ш	D				
ervic	6. Access to medical, mental health, allied health practitioners, pharmacists and adolescent friendly services: Monitor patient and staff access to clinical expertise at PHC level									
Clinical Services Management (ICSM)	service	33	Patients that require consultation with a medical practitioner have access to a medical practitioner at the facility at least once a week.	E	ш	HF				
		34	Patients have access to oral health services	I		D				
grate		35	Patients have access to occupational therapy services	I	Ш	D				
2. Integrated		36	Patients have access to physiotherapy services	I		D				
•		37	Patients have access to dietetic services	I	8	D				
		38	Patients have access to social work services	-		D				
		39	Patients have access to radiography services	I		D				
		40	Patients have access to ophthalmic service	I		D				
		41	Patients have access to mental health services	Е		D				
		42	Patients have access to speech and hearing services	I	8	D				
		43	Staff authorised to dispense medicine have access to the support of a pharmacist	I		D				
		44	Adolescent and Youth Friendly Health Services are provided	I	Ш	D	Y			
	7. Mai	_	ment of patient appointments: Monitor whether an ICSM patie	nt appo	intmen	t syste	m is			

	45	ICSM compliant patient appointment system for patients with chronic health conditions and MCWH patient is in use	I	Ш	HF					
	46	Records of booked patients are retrieved not later than the day before the appointment	I	1	HF					
	47	Pre-dispensed medication for clinically stable chronic patients is prepared for collection not later than the day before collection date or patients are enrolled on the CCMDD/CDU programme	E	? 😐	HF					
					ution be	etwee	n			
PHC ta	icility,		aith ser	vices						
	48	services in its catchment area	I		D					
	49		Е		HF					
	50	Facility refers environmental health related risks to environmental health services	Ι		D	Υ				
9. Clinical guidelines and protocols: Monitor whether clinical guidelines and protocols are available,										
wheth	er sta	If have received training on their use and whether they are bei	ng appr	opriate	ly applie	d				
	51	ICSM compliant package of clinical guidelines is available in all consulting rooms	Е	Ш	HF	Υ				
	52	National guidelines on priority health conditions are available	Е	Ш	HF	Υ				
	53	80% of professional nurses have been fully trained on Adult Primary Care OR Practical Approach to Care Kit	Е		D					
	54		Е		D					
	55	Resuscitation protocol is available	Е	Ш	HF					
	56	SOP for informed consent available	Е		HF	Υ				
	57	80% of professional nurses have been trained on Basic Life Support	V	Ш	D					
	58	50% of professional nurses at the facility are trained on BANC Plus	Е		D					
	59	National Guideline for Patient Safety Incident Reporting and Learning is available	Е		NDoH					
	60	Facility/district SOP for Patient Safety Incident Reporting and Learning is available	E		HF	Υ				
	61	Patient safety incident records comply with the National Guideline for Patient Safety Incident Reporting and Learning	V		HF	Υ				
	62	All SAC 1 adverse events are reported to the next level of management within 24 hours	V		HF					
	63	National Clinical Audit Guideline is available	Е	Ш	NDoH					
	64	Clinical audits are conducted annually on priority health conditions	Е	Ш	HF	Υ				
	65	80% of patient records audited are compliant	Е	Ш	HF	Υ				
	66	Clinical audit meetings are conducted quarterly in line with the guidelines	Е		HF					
	67	National guidelines are followed for all notifiable medical conditions	V	?Щ	HF	Υ				
	68	SOP for the management of patients with highly infectious diseases is available	V		HF	Υ				
	9. Clin	## A	46 Records of booked patients are retrieved not later than the day before the appointment  47 Pre-dispensed medication for clinically stable chronic patients is prepared for collection not later than the day before collection date or patients are enrolled on the CCMDD/CDU programme  8. Coordination of PHC services: Monitor whether there is coordinated pla PHC facility, School Health Team, community-based and environmental heath services in its catchment area  48 Facility does referrals to and receives referrals from school health services in its catchment area  49 Facility refers patients with chronic but stable health conditions to home-and community-based services for support  50 Facility refers environmental health related risks to environmental health services  9. Clinical guidelines and protocols: Monitor whether clinical guidelines and whether staff have received training on their use and whether they are being the services of support and community-based services of support services and whether they are being the services of support of the services of support of services of support of services and whether they are being the services of support of services of services of support of services of service	Associated   Ass	Records of booked patients are retrieved not later than the day before the   1	Pacific conditions and MCWH patient is in use	health conditions and MCWH patient is in use    1			

			<b>n prevention and control:</b> Monitor adherence to prescribed in procedures	fection	prevent	ion and	contr	ol
		69	National Infection Prevention and Control strategic framework is available	Е	ш	NDoH		
		70	Facility has a designated staff member who is responsible for infection prevention and control	Е	Ш	HF		
		71	SOP for standard precautions is available	V		HF	Υ	
		72	All staff have received in-service training in the past two years on standard precautions that is inline with the SOP	V	Ш	HF	Υ	
		73	Posters on hand hygiene is displayed	I		HF	Υ	
		74	Awareness day on hand hygiene is held annually	V		HF		
		75	Poster on cough etiquette is displayed in every waiting area	I		HF		
		76	Staff wear appropriate protective clothing	V	?⊜	HF	Y	
		77	The linen in use is sufficient, clean, appropriately used and not torn	Е	1	HF	Υ	
SM)		78	Dirty, soiled and infectious linen are collected in a wheeled cart or trolley	I	<b>(1)</b>	HF		
ıt (IC		79	Sharps are disposed of appropriately	V	<b>(1)</b>	HF	Υ	
2. Integrated Clinical Services Management (ICSM)		80	An annual risk assessment for infection prevention and control compliance is conducted	I		HF		
s Mana		81	All staff are made aware of the provincial letter/memo/circular that inform staff of the procedure to follow for prophylactic immunisations	Е		HF	Υ	
vice	11. Pa	tient v	waiting time: Monitor adherence to the facility's prescribed wa	iting ti	mes			
Ser		82	National Guideline for the Management of Waiting Times is available	ļ	Ш	NDoH		
linical		83	National target of not more than three hours for time spent in a facility is visibly displayed	Е	<b>@</b>	HF		
od C		84	Waiting time tools to record waiting time is available	Е	Ш	HF		
grat		85	Waiting time survey report is available	Е	Ш	HF		
2. Inte		86	Average time that a patient spends in the facility is no longer than 3 hours	Е	Ш	HF		
	and w	hethe	experience of care: Monitor whether an annual patient experient patients are provided with an opportunity to complain about prescribed time					
		87	National Patient Experience of Care Guideline is available	Е		NDoH		
		88	Results of the annual Patient Experience of Care Survey are visibly displayed at the main waiting area	Е	Ш	HF	Y	
		89	An average overall score of 80% is obtained in the Patient Experience of Care Survey	Е	Ш	HF		
		90	National Guideline to Manage Complaints/Compliments/Suggestions is available	Е		NDoH		
		91	Complaints/compliments/suggestions toolkit is available at the main entrance/exit	Е	<b>(1)</b>	HF	Υ	
		92	Complaints/compliments/suggestions records complies with the National Guideline to Manage Complaints/Compliments/Suggestions	Е		HF	Y	
		93	Targets set for complaints indicators are met	Е	Ш	HF	Y	
3.	13. M suppli		es and supplies: Monitor consistent availability of required go	ood qua	ality me	dicines a	and	
		94	There is a 'No unauthorised entry' sign on the door	Е	⊜	HF		

		95	SOP for the management of availability of medicines is available	Е	Ш	HF	Υ	
		96	Hand hygiene facilities are available	V	<b>©</b>	HF	Υ	
		97	Cleaning schedule for the Medicine room/dispensary is available	Е	Ш	HF		
		98	Cleaning is carried out in accordance with the schedule	V	Ш	HF		
		99	All work completed is signed off by cleaners and verified by manager or delegated staff member	Е		HF		
		100	Medicine room/dispensary and waiting area are clean	٧	⊜	HF	Υ	
		101	Medicine room/dispensary is neat and medicines are stored to maintain quality	I	(1)	HF	Υ	
		102	The temperature of the medicine room/dispensary is maintained within the safety range	V	Ш	HF	Υ	
		103	Cold chain procedure for vaccines is maintained	V	Ш	HF	Υ	
		104	Medicine cupboard or trolley is neat and orderly	I	<b>(a)</b>	HF	Υ	
		105	The register for schedule 5 and 6 medicines is completed correctly	V	Ш	HF		
rvices		106	Schedule 5 and 6 medicine in stock correspond with the balance recorded in the register	V	Ш	HF		
ory Se		107	Electronic networked system for monitoring the availability of medicines is used effectively	Е	<b>@</b>	HF	Υ	
borate		108	Stock take conducted in the medicine room/dispensary in past 12 months	V	Ш	HF		
d La		109	Medicines on the tracer medicine list are available	V	<b>@\( \mathcal{Q} \)</b>	HF	Υ	
Pharmaceuticals and Laboratory Services		110	Re-ordering stock levels (min/max) are determined for each item on the district/facility formulary	V	<b>⊕</b> Д	HF		
ceutic		111	There is no expired medicine on the shelves	٧	•	HF		
arma		112	Waste receptacles for pharmaceutical waste are available	V	1	HF		
		113	Health care waste is managed appropriately	Е	1	HF	Υ	
က်		114	Expired medicine is disposed of according to prescribed procedures	Е	?	HF		
		115	Basic medical supplies (consumables) are available	V		HF	Υ	
	14. Ma	anage	ment of laboratory services: Monitor consistent availability an	d use o	f labora	tory serv	vices	
		116	Primary Health Care Laboratory Handbook is available	E	Ш	NDoH		
		117	Required functional diagnostic equipment and concurrent consumables for point of care testing are available	V	(1)	HF	Υ	
		118	Required specimen collection materials and stationery are available	V	<b>(2)</b>	HF	Υ	
		119	Specimens are collected, packaged, stored and prepared for transportation according to the Primary Health Care Laboratory Handbook	E	9	HF	Υ	
		120	Laboratory results are received from the laboratory within the specified turnaround times	Е		HF	Υ	
		121	Facility is enrolled as testing point in the NHLS HIV- Proficiency Testing scheme	I	Ш	HF		
		122	Facility controls rapid test kit performances by running one negative and one positive control on a weekly basis	E		HF		

			<b>ocation and use:</b> Monitor whether the PHC facility has the requ propriately applied	iired HF	RH capa	city and	wheth	ner				
		123	Staffing needs have been determined in line with workload requirements	V	?Щ	D						
		124	Staff appointed in line with determined requirements	V	Ш	D	Υ					
		125	Facility has a dedicated manager	E	B	D						
		126	Work allocation schedule is signed by all staff members	Ι		HF						
		127	Leave policy is available	Ι		D						
		128	An annual leave schedule is available	Ι	Ш	HF						
	wheth	16. Professional standards and Performance Management Development System (PMDS): Monitor whether staff are managed according to Department of Public Service Administration (DPSA) and Department of Labour prescripts										
		129	Record of staff induction is available	I		HF						
Health		130	All healthcare workers have current registration with relevant professional bodies	V		HF	Υ					
s for		131	Performance Management guidelines are adhered to	Е		HF	Y					
Human Resources for Health		132	Continued staff development needs are determined for the current financial year and submitted to the district manager	I	Д	HF						
an Res		133	Training records reflect planned training is conducted as per the district training programme	I		HF						
Hum		134	The disciplinary procedure is available	I		HF						
4.		135	The grievance procedure is available	_	8	HF						
		136	Staff satisfaction survey is conducted annually	I		D						
		137	The results of the staff satisfaction survey are used to improve the work environment	I		HF						
		138	SOP for management of occupational health and safety incidents is available	Е	Ш	HF	Υ					
		139	Health and Safety representative appointed (NA is staff establishment is less than 20 staff members)	E	Ш	HF						
		140	Health and Safety committee appointed (NA if less than 2 safety reps)	E	ш	HF						
		141	Occupational Health and Safety incidents are managed and recorded in a register	Е		HF	Y					
		142	Occupational health and safety risk assessment has been conducted in the past two years	E		HF						
		143	Risk mitigation interventions are implemented for identified occupational health and safety risks	E	Ш	HF						
2.			and supply chain management: Monitor the consistent availabilit system as well as the availability of funds required for optimate	-			ply ch	nain				
		144	Facility has a dedicated budget	I	Ш	D						
		145	Facility has a SOP for obtaining general supplies	Е	Ш	HF						
	_	_	and cleanliness: Monitor whether the required systems and preamliness in and around a facility	rocedui	res are i	n place t	o ens	ure				
		146	All cleaners have been trained on cleaning procedures	V	8	HF						
		147	Cleaning schedules are available for all areas in the facility	F	<b>P</b>	HF						

		148	Cleaning is carried out in accordance with the schedule	V	Ш	HF					
		149	Disinfectant, cleaning materials and equipment are available	٧		HF	Υ				
		150	All work completed is signed off by cleaners and verified by manager or delegated staff member	E	Ш	HF	Υ				
		151	All service areas are clean	٧	<b>©</b>	HF	Υ				
		152	Hand hygiene facilities are available	V	<b>(4)</b>	HF	Υ				
		153	SOP for managing health care waste is available	V		HF	Y				
		154	Health care waste is managed appropriately	V	?⊕	HF	Υ				
		155	Central storage area for health care waste is appropriate	V	⊜	D	Y				
		156	All toilets are clean, intact and functional	V	?⊕	HF	Y				
		157	Exterior of the facility is clean and well maintained	Е	⊜	HF	Υ				
		158	Signed waste removal service level agreement between the health department and the service provider is available	E	Ш	Р					
		159	Health care risk waste is removed in line with the service level agreement	V	?Щ	HF					
		160	The service level agreement for waste removal and disposal of waste is monitored	Е		HF					
		161	Breaches in waste removal contract are escalated to the relevant authority	E		HF					
		162	Records show that pest control is done according to schedule	V		HF					
	19. Security: Monitor whether systems processes, procedures are in place to protect the safety of assets,										
90	infrastructure, patients and staff of the PHC facility										
Support		163	Safety and security SOP is available	Е	Ш	HF	Υ				
5.		164	Perimeter fencing is intact	_	⊜	HF					
		165	Parking for staff is provided on the facility premises		⊜	D					
		166	There is a standard security guard room OR the facility has an alarm system linked to armed response	_	<b>(2)</b>	D	Υ				
		167	There is a security guard on duty OR the facility has an alarm system linked to armed response	Ι	<b>@</b>	D					
		168	Security services rendered according to contract OR provincial security policy/facility SOP	E	<b>@\( \mathcal{\math</b>	HF	Υ				
		169	A signed copy of the service level agreement between the security company and the provincial department of health is available	Е	?Ш	D					
		170	Security breaches are managed and recorded in a register	Е		HF	Υ				
			k and Disaster preparedness: Monitor whether firefighting equ	uipmen	t is avail	lable and	d whe	ther			
	staff k	now h	ow to use it and whether disaster drills are conducted			ı					
		171	Functional firefighting equipment is available	V	<b>⊕</b>	D	Υ				
		172	Evacuation plan is displayed in the manager's office and the main entrance	I	Ш	HF					
		173	Contact numbers of healthcare personnel required in emergencies are available in the management offices and at reception	I	<u></u>	HF					
		174	Emergency evacuation procedure is practised annually	E		HF					
		175	Deficiencies identified during the practice of the emergency evacuation drill are addressed	Е	Ш	HF					
		176	SOP for outbreak notification and response are available	Е	∰?	HF					

	21. Tra	anspo	rt: Monitor whether staff and patients are transported safely					
ıt		177	All official vehicles used to render services or transport patients are licensed annually	Е	ш	D		
Support		178	All official vehicles used to render services or transport patients are serviced according to manufacturer's schedule	Е	ш	D		
5. 8		179	All staff driving official vehicles to render services or transport patients have a valid driver's license	Е	ш	D		
		180	All staff driving official vehicles to render services or transport patients have a valid professional driving permits where applicable	Е	ш	D		
	22. Ph	ysical	space and routine maintenance: Monitor whether the physica	al space	is adeq	uate for	the F	НС
	facility		load, disabled persons and whether timely routine maintenand	1	1		1	1
		181	Clinic space accommodates all services and staff	Е		D	Υ	
		182	Clinical service areas have natural ventilation or functional mechanical ventilation	V	⊜	D	Υ	
		183	There is access for people in wheelchairs	Е	⊜	D	Υ	
		184	Maintenance schedules for building (s) and grounds are available	V	ш	D		
		185	Building(s) is maintained according to schedule	Е		D	Υ	
		186	Building(s)complies with safety regulations	V		D	Υ	
	23. Ess		l equipment and furniture: Monitor whether essential equipm	ent and	d require	ed furnit	ure a	re
		187	Furniture is available and intact in service areas	I	<b>(2)</b>	HF	Υ	
		188	Essential equipment is available and functional in consulting areas	V	<b>©</b>	HF	Υ	
		189	Staff are trained on the use of essential equipment	Е	Ш	HF		
		190	SOP for reactive maintenance of medical equipment is available	I	ш	HF		
		191	Maintenance plan for essential equipment is adhered to	Е		HF		
Infrastructure		192	Resuscitation room is equipped with functional, basic resuscitation equipment	V	<b>@\( \mathbb{\mt}\mta}\\\\\\</b>	HF	Υ	
stru		193	Emergency trolley is restored daily or after each use	NNV	⊕Щ	HF	Υ	
ıfra		194	There is an emergency sterile obstetric delivery pack	V	<b>©</b>	HF	Υ	
6. Ir		195	There is a sterile pack for minor surgery	V	<b>(2)</b>	HF	Υ	
)		196	Functional oxygen cylinder with pressure gauge is available in resuscitation/ emergency room	NNV	<b>©</b>	HF		
		197	Oxygen available in the cylinder is above the minimum level	NNV	⊕	HF		
		198	Imaging service unit is accredited	Е	Ш	HF		
		199	An up-to-date asset register is available	I	<b>@</b>	HF	Υ	
		200	Redundant and non-functional equipment is removed from the facility	ı	⊜	HF		
		-	<b>plies:</b> Monitor whether the required electricity supply, water svailable	supply a	ind sewe	erage se	rvices	are
		201	Facility has a functional piped potable water supply	V	?₽	D		
		202	Facility has access to emergency water supply when needed	V	₽⊕	D		
		203	Facility has access to a functional back-up electrical supply when needed	V	?⊕	D	Υ	
		204	Sewerage system is functional	V	₽⊕	D		
			structure and hardware: Monitor whether systems for internation are available and functional	l and e	xternal e	electron	ic	
	comm	205	There is a functional telephone in the facility	E	?₽	D		
		200	There is a full-cuorial telephone in the facility		: F	טן		

		206	There is a functional computer		.6	HF					
		207	There is functional printer connected to the computer		<b>.</b> ⊌	HF					
		208	There is internet access	I	?₽	D					
	26. Dis	strict F	Health Information System (DHIS): Monitor whether there is a	n appro	priate in	nformati	on				
	system	n that	produces information for service planning and decision making	3							
7. Health Information		209	Facility performance in response to burden of disease of the catchment population is displayed and is known to all clinical staff members	I	?⊜	HF					
nform		210	National District Health Information Management System policy OR Provincial SOP aligned with National Policy is available	I	ш	HF					
alth I		211	Clinical personnel and data capturer trained on the facility level Standard Operating Guidelines for Data Management	I		HF					
. He		212	Relevant DHIS registers are available and are kept up to date	I	?⊕	HF					
7		213	Facility submits all monthly data on time to the next level	I		HF					
		214	There is a functional computerised patient information system	I	(g)	D					
			<b>communication:</b> Monitor whether the communications systen elivery is in place	n requir	ed for ir	nproved	l qual	ity			
_		215	There are sub-district/district quarterly facility performance review meetings	I	ш	D					
tior		216	A staff meeting is held at least quarterly within the facility		Ш	HF					
Communication		217	Staff members demonstrate that incoming policies/guidelines/SOPs/ notices have been read and are understood by appending their signatures on such policies/guidelines/SOPs/notifications	Е	Ш	HF	Υ				
Con			nity engagement: Monitor whether the community participate	s in PHO	C facility	activitie	s thr	ough			
∞.	repres		on in a functional clinic committee								
		218	There is a functional clinic committee	E	Ш	Р	Υ				
		219	Contact details of clinic committee members are visibly displayed	I	(1)	HF					
		220	Facility hosts an annual open day	I	Ш	HF					
	29. District Health Support (DHS): Monitor the support provided to the facility through guidance from										
	district management, regular Ideal Clinic status measurement by the PPTICRM as well as through visits from the district support and health programme managers										
	the uis	221	There is a health facility operational plan in line with district health plan	l ı	ш	HF					
ort		222	District PPTICRM visits all facilities at least once a year and those targeted to be Ideal in the specific year at least twice a year to ensure that weaknesses have been corrected and to record the Ideal Clinic Realisation status for the end of year report	E	?□	D					
ddn	30. Fm	nergen	ncy response: Monitor the effectiveness of emergency respons	es							
m S		223	There is a pre-determined EMS response time to the facility	E	?Щ	D					
ste		224	Register for emergency transport requests is available	E		D	Υ				
Ith Sy		225	Remedial action taken when predetermined EMS response time is not adhered to	E		D					
District Health System Support		226	Emergency contact numbers (fire, police, ambulance) are displayed in areas where telephones are available	V	Ф	HF					
stri		227	SOP available for the handover between facility and EMS	Е		HF	Υ				
9. Di	31. Re	ferral	system: Monitor whether patients have access to appropriate	levels c	of health	care					
91		228	National Referral Policy is available	I	Ш	NDoH					
		229	District SOP for the referral system is available	Е		HF	Υ				
		230	There is a referral register that records referred patients	Е	Ш	HF	Υ				
		231	Copy of referral form available in the patient record	Е		HF	Υ				

စ	32. Implementing partners support: Monitor the support that is provided by implementing partners							
Ioldei		An up to date list of all organisations that provide health related services in the catchment area and implementing health partners is available				HF		
Stakeholders		233	The list of implementing health partners shows their areas of focus and business activities	I	?Щ	HF		
and	<b>33. Multi-sectoral collaboration:</b> Monitor the systems in place to respond to the soci					termina	nts of	
Partners		234	There is an official memorandum of understanding between the PDOH and SAPS	I		Р		
		235 There is an official memorandum of understanding between the PDOH and Department of Education  236 There is an official memorandum of understanding between the PDOH and the Department of Social Development		I		Р		
menti				I		Р		
Implementing		237	There is an official memorandum of understanding between the PDOH and Department of Public Works			Р		
10.		238	There is an official memorandum of understanding between the PDOH and Department of Transport	I		Р		

# **Summary of Ideal Clinic categories**

Weights	Silver	Gold	Platinum
Non-negotiable Vitals (3 elements)	100%	100%	100%
Vital (53 elements)	60-69%	70-79%	≥80%
Essential (104 elements)	50-59%	60-69%	≥70%
Important (78 elements)	50-59%	60-69%	≥70%

# Annexure 3: Checklist for element 1 - External signage in place

# Use the checklist below to check the facility's external signage

**Scoring** – in column for score mark as follows:

 $\mathbf{Y}$  (Yes) = present;  $\mathbf{N}$  (No) = not present;  $\mathbf{NA}$  (Not applicable) = for small facilities or where certain services are not rendered

External signage					
Geographical location signage from main roads					
a. Both directions on each main road					
b. Within 1 km of clinic					
c. No obstructions to visibility					
Facility gate entrance signage					
a. Vehicles and persons will be searched					
b. Entry and parking are at own risk					
Specific external locations:					
a. Emergency Assembly Point					
Waste storage:					
a. Healthcare Risk Waste (medical waste)					
b. Healthcare General Waste					
At or near to main entrance of building:					
a. Ambulance parking sign OR area marked on paving					
b. Disabled parking sign OR area marked on paving					
Total score					
Total maximum possible score (sum of all scores minus those marked NA)					
Percentage (Total score ÷ Total maximum possible score) x 100	%				

# Annexure 4: Checklist for element 2 - Facility information board displayed at the entrance of the facility reflects relevant information for the facility

# Use the checklist below to check the facility's information board

**Scoring -** in column for score mark as follows:

Y (Yes) = if present, N (No) = if not present

Information	Score
Facility's name	
Service hours of the facility	
Physical address of the facility	
Contact details of the facility	
Contact details of the emergency services	
Service package	
Total	
Score (Total ÷ 6)	

# Annexure 5: Checklist for element 3 – Disclaimer sign is clearly sign posted at the entrance of the facility

# Use the checklist below to check whether the disclaimer sign of the facility displays the disclaimers as indicated

**Scoring -** in column for score mark as follows:

Y (Yes) = if present, N (No) = if not present

Information	Score
No weapons	
No smoking	
No animals (except for service animals)	
No littering	
No Hawkers	
Total	
Score (Total ÷ 5)	

# **Annexure 6: Patient's Rights Charter**

# The Patients' Rights Charter

For many decades the vast majority of the South African population has experienced either a denial or violation of fundamental human rights, including rights to health care services. To ensure the realisation of the right of access to health care services as guaranteed in the Constitution of the Republic of South Africa (Act No 108 of 1996), the Department of Health is committed to upholding, promoting and protecting this right and therefore proclaims this **PATIENTS' RIGHTS CHARTER** as a common standard for achieving the realisation of this right.

This Charter is subject to the provisions of any law operating within the Republic of South Africa and to the financial means of the country.

# A healthy and safe environment

Everyone has the right to a healthy and safe environment that will ensure their physical and mental health or well-being, including adequate water supply, sanitation and waste disposal as well as protection from all forms of environmental danger, such as pollution, ecological degradation or infection.

# Participation in decision-making

Every citizen has the right to participate in the development of health policies and everyone has the right to participate in decision-making on matters affecting one's health

## Access to healthcare

Everyone has the right of access to health care services that include:

- i. receiving timely emergency care at any health care facility that is open regardless of one's ability to pay;
- ii. treatment and rehabilitation that must be made known to the patient to enable the patient to understand such treatment or rehabilitation and the consequences thereof;
- iii. provision for special needs in the case of newborn infants, children, pregnant women, the aged, disabled persons, patients in pain, person living with HIV or AIDS patients;
- iv. counselling without discrimination, coercion or violence on matters such as reproductive health, cancer or HIV/AIDS;
- v. palliative care that is affordable and effective in cases of incurable or terminal illness;
- vi. a positive disposition displayed by health care providers that demonstrate courtesy, human dignity, patience, empathy and tolerance; and
- vii. health information that includes the availability of health services and how best to use such services and such information shall be in the language understood by the patient.

# Knowledge of one's health insurance/medical aid scheme

A member of a health insurance or medical aid scheme is entitled to information about that insurance or medical aid scheme and to challenge, where necessary, the decisions of such health insurance or medical aid scheme relating to the member.

# Choice of health services

Everyone has the right to choose a particular health care provider

for services or a particular health facility for treatment provided that such choice shall not be contrary to the ethical standards applicable to such health care providers or facilities, and the choice of facilities in line with prescribed service delivery guide lines.

# Be treated by a named health care provider

Everyone has the right to know the person that is providing health care and therefore must be attended to by clearly identified health care providers

# **Confidentiality and privacy**

Information concerning one's health, including information concerning treatment may only be disclosed with informed consent, except when required in terms of any law or an order of the court.

## Informed consent

Everyone has the right to be given full and accurate information about the nature of one's illnesses, diagnostic procedures, the proposed treatment and the costs involved, for one to make a decision that affects anyone of these elements.

## Refusal of treatment

A person may refuse treatment and such refusal shall be verbal or in writing provided that such refusal does not endanger the health of others.

# Be referred for a second opinion

Everyone has the right to be referred for a second opinion on request to a health provider of one's choice.

# **Continuity of care**

No one shall be abandoned by a health care professional worker or a health facility which initially took responsibility for one's

#### Complain about health services

Everyone has the right to complain about health care services and to have such complaints investigated and to receive a full response on such investigation

# Every patient or client has the following responsibilities:

- Advise the health care providers on his or her wishes with regard to his or her death.
- Comply with the prescribed treatment or rehabilitation procedures.
- Enquire about the related costs of treatment and/or rehabilitation and to arrange for payment.
- Take care of health records in his or her possession.
- Take care of his or her health.
- Care for and protect the environment.
- Respect the rights of other patients and health providers.
- Utilise the health care system properly and not abuse it.
- Know his or her local health services and what they offer.
- Provide health care providers with the relevant and accurate information for diagnostic, treatment, rehabilitation or counseling purposes

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# Annexure 7: Checklist for element 7 - All service areas within the facility are clearly signposted

Use the checklist below to check whether all service areas within the facility are clearly signposted

**Scoring –** in column for score mark as follows:

 $\mathbf{Y}$  (Yes) = if present;  $\mathbf{N}$  (No) = if not present;  $\mathbf{NA}$  (Not applicable) = signage is NA to the specific facility due to the services rendered or the size of the facility (small facilities) or type of services rendered

Internal branding	Score				
Help Desk/Reception					
Complaints/suggestions/compliments box					
Medicine storage room/dispensary/pharmacy					
Chronic Medicine Collection (CCMDD)					
Emergency room					
Facility Manager – door identifier					
Emergency exit(s)					
Exit(s)					
Assembly points					
Stairs (if applicable)					
Patient Toilets					
Directional arrows to toilets					
Disabled toilet pictogram					
Female toilet pictogram					
Male toilet pictogram					
Directional signs for service areas - Colour-coded signage for each of the 3 streams of					
care service areas					
Acute/minor ailments (orange)					
Chronic Diseases (blue)					
MCWH (deep green)					
Health Support Services (Allied health services) (yellow)					
Medicine storage room/ dispensary/pharmacy					
Functional room signage (each area/room should be labelled)					
Vital signs					
Counselling room/s					
Consultation room/s					

Fire-fighting signs:	
At each hose, fire hose pictogram	
At each extinguisher, fire extinguisher pictogram	
Support/admin areas (room name sign on each door )	-
Storeroom(s)	
Sluice room	
Laundry	
Cleaner's room	
Linen room	
Kitchen	
Patient records storage room	
Community Outreach Service	
Staff toilet(s)	
Staff room/boardroom/multipurpose room	
Total score	
Maximum possible score (sum of all scores minus those marked NA)	
Percentage (Total score ÷ Total maximum possible score) x 100	%

**Note:** Facilities with fewer than three consulting rooms are too small to be segregated into three streams and are not expected to have dedicated consulting areas for acute, chronic health conditions and preventative health services with accompanying signage. However, healthcare offered at these facilities should still adhere to ICSM principles. This means that patients should be treated holistically and not sent from one section to another because of co-morbidities. Signage for the three streams should therefore be marked as NA.

# Annexure 8: Example of a dress code for staff

# Dress code for staff

# All staff members

- An identification tag must be visibly displayed at chest level. The tag shall include the following information:
  - o emblem of the provincial Department of Health
  - o initial/full names and surname of the staff member
  - o staff designation e.g. "professional nurse", "data capturer", "general assistant"
- General appearance for all staff members
  - o clothing must be clean, neat and fit properly
  - shoes must be clean and in good condition
  - o good personal hygiene principles must be adhered to at all times
  - o the following is not allowed:
    - > clogs, crocs, slip-ons
    - > t-shirts
    - > jeans, leggings, tights
    - > see through clothes
    - > low-cut necklines
    - > hats
- General appearance applicable for staff that provide direct patient care
  - o may not wear artificial nails or colored nail polish
  - nails must be short, clean and neatly trimmed
  - o hair must be clean and long hair must be tied back
  - minimal jewelry must be worn
  - sleeves must be short (for infection control purposes)

# Dress code for nursing staff

# Prescribed uniform for females:

- white blouses (no see- through type)
- navy jersey/jacket in the winter season
- navy skirt/slacks
- navy/black court/flat shoes no clogs, crocs, slip-ons allowed
- skin colour stockings
- South African Nursing Council (SANC) approved distinguishing devises (epaulettes) must be worn at all times according to the nursing staff's professional qualifications

# Prescribed uniform for males:

- white collared shirts
- navy jersey/jacket in the winter season
- navy trousers
- navy blue/black socks
- black shoes no clogs, crocs, slip-ons allowed
- SANC approved distinguishing devises (epaulettes) must be worn at all times according to the nursing staff's professional qualifications

# **Dress code for doctors**

### Prescribed uniform for females:

- neat blouses (no see- through type)
- neat skirt/slacks
- neat dress with appropriate length (not shorter than 10cm from above the knee)
- jersey/jacket in the winter season

# Prescribed uniform for males:

- · neat collared shirts
- neat trousers
- jersey/jacket in the winter season
- socks
- closed shoes no clogs, crocs, slip-ons

- court/flat shoes no clogs, crocs, slip-ons
- optional white coat worn over clothes
- optional white coat worn over clothes

# Dress code for allied health workers

Allied groups	<u>Dress colours</u>
Occupational Therapist	green
Radiologist	brown
Speech Therapist	red
Physiotherapist	light blue
Dieticians and Nutritionist	navy

# Prescribed uniform for females:

- neat blouses (no see- through type)
- skirt/slacks
- neat dress with appropriate length (not shorter than 10cm from above the knee)
- jersey/jacket in the winter season
- court/flat shoes no clogs, crocs, slip-ons

#### Prescribed uniform for males:

- · neat collared shirts
- trousers
- jersey/jacket in the winter season
- socks
- black shoes no clogs, crocs, slip-ons

# Dress code for administration staff, data capturers

- short or long sleeve shirt/blouse
- · skirt/dresses of appropriate length, smart casual trousers
- cardigan, jersey or jacket in the winter season

# Dress code for general assistants, community health workers and lay-councilors

- neat shirt or golf shirt (colours can be determined by district/province)
- neat trousers or skirts (colours can be determined by district/province)
- jersey or jacket in the winter season
- closed shoes and socks no clogs, crocs, slip-ons allowed

# Annexure 9: Checklist for element 9 - All staff members comply with prescribed dress code

Use the checklist below to check that staff on duty are dressed according to prescribed dress code

**Scoring –** in column for score mark as follows:

Check - randomly select five healthcare professional staff members to review

 $\mathbf{Y}$  (Yes) = present and adhered to;  $\mathbf{N}$  (No) = not present or not adhered to;  $\mathbf{NA}$  (Not applicable) = if there are not enough staff on duty/appointed to evaluate five staff members, check those on duty, marking the remaining columns NA

Item	Staff member 1	Staff member 2	Staff member 3	Staff member 4	Staff member 5
Nails short					
Jewellery minimal (plain wedding band, small earrings, no necklaces)					
Dress/skirt OR pants (dress/skirt should not be shorter than knee length)					
Tailored clothes (not too tight nor too loose)					
Distinguishing devices worn					
Score					
Maximum possible score (sum of all scores minus those marked NA)					
Total score (sum of scores for 5 staff members)					
Total maximum possible score (sum of maximum possible minus those marked NA)					
Percentage (Total score ÷ Total maximum possible score) x100					

# Annexure 10: Checklist for element 10 - All staff members wear an identification tags

Use the checklist below to check that the staff on duty wear official identification tags

**Scoring** – in column for score mark as follows:

Check - randomly select five staff members to review

 $\mathbf{Y}$  (Yes) = present and adhered to;  $\mathbf{N}$  (No) = not present or not adhered to;  $\mathbf{NA}$  (Not applicable) = if there are not enough staff on duty/appointed to evaluate five staff members, check those on duty and mark remaining lines NA

Staff member	Score
Staff member 1	
Staff member 2	
Staff member 3	
Staff member 4	
Staff member 5	
Total score	
Total maximum possible score (sum of all scores minus those marked NA)	
Percentage (Total score ÷ Total maximum possible score) x 100	%

**Note:** Identification tag must include the emblem of the facility/district or provincial department of health, full names/initials and surname of the staff member

# THE VERY SICK, FRAIL AND ELDERLY PATIENTS WILL BE GIVEN PRIORITY AND MOVED TO THE FRONT OF THE QUEUE

# Annexure 12: Example of a Template for training register for staff

By signing against my name in the table below I acknowledge that I have undergone formal training on how to...... (insert details on specific training e.g. clean the facility)

STAFF NAME AND SURNAME	PERSAL NUMBER	DESIGNATION	SIGNATURE	DATE

## Annexure 13: Checklist for element 12 - There is a process that prioritises the very sick, frail and elderly patients

### Use the checklist below to check whether there is a process that prioritises the very sick, frail and elderly

**Scoring -** in column for score mark as follows:

**Y** (Yes) = compliant, **N** (No) = not compliant

Item	Score
The process to fast track very sick, frail and elderly users to the front of the queue is implemented. (The process to implement the fast-tracking of vulnerable users must be evident on observation of the waiting room. This should at a minimum include a poster or information provided to users about the process)	
SOP to prioritise the very sick, frail and elderly patients is available	
The SOP to prioritise the very sick, frail and elderly patients covers the aspects:	following
Prioritization procedure for the facility is described	
The procedure is displayed in at least two official languages in the waiting area indicating the prioritisation process	
In-service training of ALL staff on prioritisation process	
Delegate the function of prioritisation process to a designated staff member	
Conduct random spot checks during the day to determine whether the very sick, frail, and elderly patients are prioritised	
Total	
Score (Total ÷ 7)	

### Annexure 14: Checklist for element 12 - Patient records adheres to ICSM prescripts

Use the checklist below to check whether patient records comply with ICSM prescripts

**Scoring** –in column for score mark as follows:

**Check – randomly** select five records of patients who were seen in the past three months. Include records for the following conditions: one adult acute/minor ailment, one adult chronic, one adult maternal health, one sick child and one well baby record to cover records of patients consulted at all three streams of care (Chronic, MCWH and Acute). Audit the last visit. Ensure that one of the five records selected is for a patient that was referred to another health facility (use the referral register to track such a file), this is to assess Element 204: Copy of referral letter available in the patient record.

 $\mathbf{Y}$  (Yes) = recorded;  $\mathbf{N}$  (No) = not recorded;  $\mathbf{NA}$  (Not applicable) = if patient did not receive relevant treatment/measure does not apply to the particular type of record selected

Type of information/notes	Adult acute/	Adult chronic	Adult maternal	Sick child (IMCI)	Well baby
Administrative details (on cover of record)					
Clinic's name					
Name and surname					
Patient file number					
ID/Refugee/passport number OR date of birth					
Demographic details			ı		
Residential address					
Personal contact details					
Name and surname of parents or guardian					
Contact details of parents or guardian					
Next of kin contact details					
Employment contact details (if employed)					
Marital status					
Gender					
Patient profile – 1 <sup>st</sup> visit	1		1		
Type of employment					
Social (type of employment, living conditions, social assistance, cooking method)					
Social (school grade, social assistance, nutrition, where child resides)					
Health risk factors (alcohol, smoking, other substances, physical activity, healthy eating, sexual behaviour)					
Family history of chronic conditions					
Known chronic conditions					
Surgical history					
Allergies	1				
Clinical management					
Length/Height of patient at 1st visit					
Weight at every visit					
Body mass index (BMI) calculated at 1st and 7th visits					

Majabt for beight - core				
Weight-for-height z score				
MUAC (every 3 months)				
Temperature				
Blood pressure at every visit				
Respiratory rate				
Pulse rate at every visit				
Blood sugar as per guidelines				
Urine dipstick as per guidelines				
Basic screening where indicated (HIV, TB, STI, Diabetes)				
Current chronic condition				
Adherence to medication				
Reported side effects of medication				
Other hospital/doctor visits				
Presenting complaints				
Examination	ı	T	T	
General (JACCOL)				
Respiratory				
Cardiovascular				
Gastrointestinal				
Mental state				
Central nervous system (CNS)				
Musculo-skeletal				
Diagnosis				
Patient management				
Investigation/tests requested				
Date of investigation/test requested				
Results of investigations/test recorded				
Health education provided				
Treatment prescribed				
Rehabilitation (where applicable)				
Referral (where applicable)				
Date of next visit indicated (where applicable)				
Health Care Practitioner's name and surname				
Health Care Practitioner's qualification				
Health Care Practitioner's signature				
Date signed by Health Care Practitioner				
HPCSA Number (where applicable)				
Child health records				
History of immunisations				
Deworming treatment				
Vit A supplementation				
Developmental screening (6,14 weeks and 6, 9, 18 months and				
3, 5-6 years)				
Growth charts completed				
Basic screening completed according to Road to Health Charts				
Maternal health records				
BANC 1st visit				
Obstetric history				
Previous obstetric history and family				
Gestational age				
General examinations				
Abdomen – FHH examination				
Vaginal examination				
HIV status				
Pregnancy risk screening				

Health education provided, including information on MomConnect		
Health Care Practitioner's name and surname		
Health Care Practitioner's qualification		
Health Care Practitioner's signature		
Date signed by Health Care Practitioner		
BANC PLUS follow-up visits		
HIV status (retest)		
General examination		
Abdomen examination		
Supplements (for the mother)		
Feeding practices for baby discussed		
Gestational graph plotted per visit		
Health Care Practitioner's name and surname		
Health Care Practitioner's qualification		
Health Care Practitioner's signature		
Date signed by Health Care Practitioner		
Delivery summary		
Birth date		
Birth weight		
Apgar score		
Delivery mode		
Pregnancy outcome		
Health Care Practitioner's name and surname		
Health Care Practitioner's qualification		
Health Care Practitioner's signature		
Date signed by Health Care Practitioner		
Postnatal Care visits		
General examination (3-6 days post delivery)		
General examination (6 weeks post delivery)		
Health education		
Health Care Practitioner's name and surname		
Health Care Practitioner's qualification		
Health Care Practitioner's signature		
Date signed by Health Care Practitioner		
Prescription		
Patient's name and surname		
ID number		
Age		
Allergies		
Name of medication		
Strength of medication		
Quantity		
Dosage		
Dosage form		
Batch number (applicable for immunizations)		
Prescriber's name and surname		
Prescriber's qualification		
Prescriber's signature		
· ·		
Date signed by prescriber		
Dispenser's signature		
Dispenser's signature SANC/HPCSA number		
Consent form (where applicable)		
Patient's full names and surname are written on the consent form		

The user's age or date of birth or identity number is documented			
in the consent form			
The exact nature of the operation/procedure/treatment is written			
on the consent form			
The consent form is signed by the patient or parent/guardian			
The consent form is signed by the health care provider			
The consent form is dated			
The information is legible			
Total			
Total maximum possible score (sum of all scores minus			
those marked NA)			
Score (Total ÷ Total maximum possible score)			

# Annexure 15: Checklist for element 16 - District/provincial SOP/guideline for filing, archiving and disposal of patient records is aligned to the national guideline

Use the checklist below to verify that the SOP/guideline describes the topics as listed

**Scoring** – in column for score mark as follows:

Y (Yes) = compliant; N (No) = not compliant

Item	Score
Accessing of patient records	
Tracking of patient records	
Filing of patient records	
Storage of patient records	
Archiving of patient records	
Disposal of patient records	
Total	
Score (Total ÷ 6)	

## Annexure 16: Checklist for element 17 - Guideline for filing, archiving and disposal of patient records is adhered to

### Use the checklist below to determine whether the facility adheres to the SOP for filing, archiving and disposal of patient records

**Scoring –** in column for score mark as follows:

**Y** (Yes) = compliant; **N** (No) = not compliant

Item	Score
Patient record storage room adheres to the following:	
Lockable with a security gate OR electronically controlled entrance (tag)	
There is a 'No unauthorized entry' sign on the door	<del>-</del>
Shelves OR cabinets to store files	·
Lowest shelf OR cabinets start at least 100 mm off the floor and the top of shelving is not less than 320 mm from the ceiling to allow airflow	
Aisle and shelves OR Cabinets labelled correctly according to SOP	
Counter or sorting table or dedicated shelves to sort files	İ
Light is functional and allows for all areas of the room to be well lit	
Room is clean and dust free	
Filing system for patient records adheres to the following:	
Facility retained patient records in use	
Standardised unique record registration number is assigned to files. One of the following methods is consistently used: patient's surname, identity document number or date of birth, or a set of facility-assigned and recorded numbers)	
Record registration number is clearly displayed on the cover of the patient record	
All patient records are filed as per SOP	
A tracking system is in place to check that all patient records issued for the day are returned to the patient records storage room/registry by the end of the day	
Annual register available of archived records	
Annual register available of disposed records	
Copy of disposal certificates available. Copies must correspond with entries in disposal register	
Access for patient to their records	
The SOP/guideline for filing, archiving and disposal of patient records describes the process to follow for patients to access their patient record	
Total score	
Percentage (Total score ÷ 18) x 100	%

## Annexure 17: Checklist for element 23 - Priority stationery is available at the facility in sufficient quantities

#### Use the checklist below to check stationery availability

**Scoring** – in column for score mark as follows:

 $\mathbf{Y}$  (Yes) = present;  $\mathbf{N}$  (No) = not present; NA (not applicable) = if stationery is not applicable to the facility

Stationery type	Facility minimum required quantity (Record must be available stipulating the facility's minimum required quantities)	Score				
Goods and supplies order forms/books						
Patient record for adults						
Patient record for children						
Road to Health Booklet for Boys and Girls						
Appointment Cards – General						
Patient information registers/Tick sheet						
WBPHCOT referral forms						
General referral forms						
Sick note						
Refusal of treatment forms						
Total score						
Maximum possible score (sum of all scores minus those marked NA)						
Percentage (Total score ÷ maximum possible sco	pre) x 100	%				

#### **ANNEXURE 18: Training register for staff trained on Integrated Clinical Service Management**

By signing against my name in the table below I acknowledge that I have undergone formal training on indicated modules of ICSM.

Staff name and surname	Persal number	Desig- nation	Module 1	Module 2	Module 3	Module 4	Module 5	Module 6	Module 7	Module 8	Module 9	Module 10	Module 11	Module 12
			Signature and date											

### **Annexure 19: Quality improvement plan**

PROVEMEN	T PLAN								
ne: _									
ated:									
Element	Weight	Respon- sibility	No	Partial	Comment	Activity	By Whom	When	Results
		-							
NIAL ADEA	0.500.04		NIT A	O IDENIT	FIED TRUGUE	L OLIDA(EXC. DIG	N/ 40050		O COMPLAINTS
NAL AREA	S FOR IMI	PROVEME	NI A	SIDENII	IFIED TRHOUGH	SURVEYS, RIS		SMENTS	S, COMPLAINTS
						Activity	Whom	When	Results
urname of fa	cility mana	ager: _							
		_							
		_							
	Element  ONAL AREA	Element Weight  NAL AREAS FOR IMI	Element Weight Responsibility	Element Weight Responsibility No	Element Weight Sibility No Partial  DIVIDUAL AREAS FOR IMPROVEMENT AS IDENT	Element Weight Sibility No Partial Comment   Element Weight Responsibility No Partial Comment Activity  No Partial Comment Activity  No Partial Comment Activity  Activity  No Partial Comment Activity  Activity	Element Weight Sibility No Partial Comment Activity Whom  No Partial Comment Activity Whom  No Partial Comment Activity Whom  NAL AREAS FOR IMPROVEMENT AS IDENTIFIED TRHOUGH SURVEYS, RISK ASSESS  Activity Whom	Element Weight Sibility No Partial Comment Activity Whom When    Partial Comment Activity   By Whom When   Partial Comment   Partial Comme	

### Annexure 20: CHECKLIST FOR ELEMENT 31: Quality Improvement plan address all areas, is signed and updated quarterly

Use the checklist below to check whether the facility's quality improvement plan address all areas, is signed and updated quarterly

Scoring - in column for score mark as follows:

**Y** (Yes) = Compliant, **N** (No) = no compliant, **NA** = if no gaps were identified in the specific area (verify whether there were no improvements needed by checking the results of the relating element)

Item	Score
Quality improvement plan is updated quarterly	
Quality improvement plan is signed by the facility manager	
Quality improvement plan address the following:	
Elements failed on the Ideal Clinic framework	
Gaps identified in the following areas are addressed:	
Patient experience of care surveys	
Complaints	
Patient safety incidents	
Clinical record audit	
Annual risk assessment for infection prevention and control	
Occupational health and safety register	
Security breaches	
Loss to follow-up of HIV and TB patients	
Tracer list medicine stock-out	
Laboratory specimen collection material stock-out	
Waiting Time	
Total	
Total maximum possible score (sum of all scores minus those marked	
NA)	
Score (Total ÷ Total maximum possible score)	

Annexure 21: Poster promoting adolescent and youth services

ADOLESCENT AND YOUTH SERVICES

Service times: 14h00 to 17h00

These are service times dedicated to adolescent and youth services. However, adolescents will be assisted throughout the day if a specific condition requires this.

Services will be provided in a friendly and supportive manner

and include health promotion and disease prevention as well

as curative interventions relating to sexual and reproductive

health, HIV/AIDS and TB, mental health/illness, drug and

substance abuse and violence and injury.

#### Annexure 22: Profile for adolescent and youth in the catchment area

#### Facility profile for adolescents and youth in the catchment area

Item	Percentage/Rate
Percentage youth (ages 10 to 24 years) in province (obtained from Stats SA's data)	
School dropout rate in the province (obtained from	
Stats SA's data)	
Percentage of youth who obtained tertiary	
qualifications in the province	
Percentage of youth unemployment in the province	
(obtained from Stats SA's data)	
Teenage pregnancies rate in the catchment area (obtained from DHIS)	
Description of strengths and challenges pertaining	to youth in the catchment
area using the above statistics	

### Annexure 23: Checklist for element 44 - Adolescent and youth friendly health services are provided

### Use the checklist below to check whether the facility renders services that are adolescent and youth friendly

**Scoring –** in column for score mark as follows:

**Y** (Yes) = if present and compliant; **N** (No) = if not present or not compliant

Item	Score
The National Adolescent and Youth Health Policy is available	
A poster indicating that the facility allocates dedicated time to consult adolescents and youth after school hours is visibly posted in the reception area and in consulting room(s) where AYFS are provided	
Facility's AYFS poster displays its comprehensive integrated package of AYFS services provided	
The facility's staff development plan makes provision for all healthcare professionals to be trained in AYFS	
The training register/record reflect that the healthcare professionals providing comprehensive integrated package of services to young people are trained on AYFS	
Facility's clinic committee includes a representative of the adolescent and youth sector aged 18-24 years	
Facility has a brief profile of adolescents and youth in its catchment area, including their challenges	
Total score	
Percentage (Total score ÷ 7) x 100	%

#### **Annexure 24: Appointment scheduling process**

#### 1. PRE-APPOINTMENT RETRIEVAL OF CLINICAL RECORDS

#### Between 48 and 72 hours prior to the patient's appointment

- The designated appointment clerk, together with the administrative clerk at the front desk, should retrieve patients' records for each of the planned services.
- The clinical records then need to be provided for the relevant professional nurse who will be consulting planned patients for the various services.
- The relevant prescription and laboratory investigations should be updated where necessary.
- Clinical records should then be submitted to the pharmacy, or the nurse should predispense the medication and store it appropriately.
- The patients' clinical records should then be stored at the registration point.

#### 2. SCHEDULING OF PATIENT APPOINTMENTS

Once the starting date for consulting patients according to a scheduling system has been determined, the scheduling of patients should commence.

#### Who is responsible for scheduling the patients?

If only a single room is utilised to see patients with appointments for either chronic or MC&SRH, then the professional nurse could schedule the patient's next visit.

If more than one consultation room is used, then an appointment scheduling desk should be established near the exit of the facility, or patients should return to reception to schedule the next appointment.

#### How is the appointment date decided?

Depending on the patient's condition (immunisation, family planning, well-baby, post-natal care, ANC, and chronic care) and availability of medication at the facility, the patient will either return on a monthly basis, every 2nd or 3rd month or 6 monthly to the facility.

- The maximum number of patients to be consulted daily is pre-determined.
- At the beginning of each week, the professional nurses should determine and provide a 5- day period on which returning patients should be scheduled.
- This should be calculated between 25 and 30 days after the current date.
- The patient should then be given a choice as to the exact date when they would like to return within this period. The date should not be imposed on the patient.

#### Scheduling the appointment

Patients receiving an appointment will fall into various categories:

- Requiring a full clinical examination (6 month visit)
- Repeat visit (chronic, immunisation, family planning)
- Consultation by doctor
- Collection of medication CCMDD facility based

The format chosen to schedule patients will be facility specific – a time format should be used as this spreads the workload.

In order to avoid the batching of patients and prolonging the waiting times, patients should be offered time slots for attending the appointment.

Patients requiring 6-month appointments should be distributed equally across the time slots or scheduled in a specific time slot to avoid prolonging the waiting times for other patients.

The time slots should be per 2-hour session with 10 patients scheduled per two-hour session (see example on the following page). At the end of each slot, two to three slots should be left blank for patients that missed scheduled appointments but returned within the 96-hour grace period.

Note: Frail, elderly and high-risk clients should be given priority.

Adolescents and youth should be scheduled after school hours.

Complete the consultation room number, day of the week and date. **Patients Details** MON TUES WED Consultation Room: 5 Day of the week(circle) Date: THUR FRI SAT DD/MM/YYYY No. Record Full name and Comment Record Appointment Record number surname of patient Retrieved Attended returned Ν Ν Ν 07.30-10.00 2468013579 CCMDD **Mary Saints** Ν 2. Ν Ν Ν 3. Ν Ν Ν Complete Patient 4. file number here. Ν Ν Indicate if the The unique patient 5. patient's file was record number 6. pre-retrieved. This Indicate if the generated by should be done patient's HPRS is 10 diaits 48-72 hours before 8. record was the schodulad 9. Ν returned to 1234567890 **James Doe** FU 10 Ν reception for 10.15-12.45 (Tea time = 10.00-10.15) 11. Indicate reason for 13 appointment, e.g. 14 Ν laboratory results (LR), 15 Ν referred for doctor consultation (DR). 16 2345678901 **Polly Jacaranda** LR N collection of meds only Ν (CCMDD), regular follow-18 Ν up (6mth FU). This is done 19 Ν at the time that the 20 13.30-16.00 (Lunch time= 12.45-1.30) Complete 21 Ν Indicate if patient's the patient full name 22 Ν attended and 23. Ν the 24 Ν 25 N 26 Ν Ν Ν 27 Ν Ν Missed appointments (Record all patients who present with 5 working days of a missed appointment bellow.) 5678901234 Zenthembe Ndlovu 28 29 Ν Ν At the end of the day indicate how many patients attended their appointments, missed their appointments. records retrieved and records returned. Total number of patients attended Total number of missed appointments Total number of records returned Total number of records retrieved

#### PATIENT SCHEDULING TOOL

**Date of appointment:** This refers to a calendar date. You should label all the dates in the forms to cater for operating calendar days for the facility for the year. Eg 9th April 2012, 10th April 2012

**No:** Number refers to the numerical order in ascending order. This will guide you as to when you reach your target appointments for the respective date

**Patient file number:** This refers to the patient file number as on the patient record. This will facilitate easy retrieval of patient record prior to the appointment

**Name and surname:** This should be as reflected in patient's identity documents and or patient records

**Diagnostic condition:** This refers to the chronic condition for which the patient is booked. Eg: hypertension, diabetes, epilepsy, asthma, COPD, and ART

**Investigations to be conducted or checked:** Patients may require laboratory monitoring and investigations need to be conducted and checked. In this column record the investigations that need to be conducted on the following appointment or results that need to be checked.

**Nature of appointment:** In this column reflect the nature of patient appointment that will assist in triaging the patients as well as monitoring the patient in the process: e.g.

- Patient defaulted referred for tracing. You can add address and health tracer's name
- Requiring a full clinical examination (6month visit)
- Repeat visit (chronic, immunisation, family planning)
- Consultation by doctor
- Collection of medication CCMDD facility based

**Attended:** The last column should reflect if the patient attended (✓) of if the patient defaulted (x)

#### What is the procedure when a patient misses their scheduled appointment date?

The patient should be informed that should they miss their scheduled date:

Their record will be filed back in the main filing area after five working days

Should they come within five working days after their scheduled date, they will be consulted after all the patients allocated to that time slot have been consulted, even if they arrive first.

The patient will need to wait in the queues.

Should the patient arrive *after five working days*, they will need to follow the normal process of retrieving their files, wait for vital signs and be consulted in a vacant time slot.

#### How will an appointment system work in a single room and single nurse clinic?

- Chronic stable patients for medicines collection should be scheduled between 07h30 and 08h30 or between 15h00 and 16h00.
- Well-baby clinic, immunisation, post-natal visits and follow-up antenatal visits should be scheduled for the 1st 2 hours (8h30-10h30).
- Patients with acute episodic illness, antenatal first visits and patients for chronic prescription six month review should be scheduled between 10h30 and 14h00.
- Family planning and other preventive services should be offered between 14h30 and 16h00.
- Emergencies should be consulted at any time.

Ensure co-ordination of appointments, for example, a mother coming for a chronic appointment but also needing her baby to be immunised, should be given one appointment.

#### Patient defaulting on appointments

In order to improve the outcome of patients (chronic patients, ensure healthy mothers and babies, reduce unwanted pregnancies and prevent childhood infections) it is important that patients adhere to their appointment schedule.

Patients who miss appointments should be referred to the adherence counsellors to encourage and motivate them.

- A patient who does not return to the facility without informing the clinic within seven days of their scheduled appointment should be considered a defaulter.
- This patient's medication should be unpacked and re-distributed within the medication stock for supply to other patients.
- The patient's name, surname, physical address and mobile number should be retrieved from the patient's file and entered into the home based carers register with a comment- defaulter requiring follow-up.
- Home based carers should then visit the patient's home to discover the reasons for the default of the appointment and motivate the patient to return to the facility for further assessment.



#### **Annexure 25: Pre-dispensing of chronic medication**

- Two days prior to the patient's appointment, the patient's clinical records and scheduling list should be provided to the allocated professional nurse for chronic patients or the pharmacist's assistant, where available.
- The designated professional should pre-dispense (phase 1 and 2 of the dispensing process) the chronic medicine according to the prescription.
- The medicine should be packed in a brown bag or opaque plastic bag, where available.
- A sticker with the patient's name and file number should be placed on the external part of the bag.
- The bag should be sealed to avoid tampering. The bags can be opened when validation takes place upon issuing the medicine to the patient.
- Once the medicine has been pre-dispensed (phase 1 and 2), depending on the
  allocation of the patient, the medicine parcels should be placed in the medicine
  cupboard in alphabetical order, in the relevant consultation room, or kept in the
  dispensary if it is to be issued by a pharmacist's assistant.

## Annexure 26: Example of a tool for acknowledging receipt of chronic medication by patient

TOOL FOR ACKNOWLEDGING I	RECEIPT C	F CHRON	IC MEDICA	ATION BY	PATIENT
Name and surname					
Clinic file number					
Identity number or date of birth					
Month in schedule					
Date of medicine delivery					
Dispenser's signature (to be					
completed after checking,					
packing and labeling packet)					
Community health worker's					
signature upon receipt of					
medicine (sealed bag)					
Patient's signature on opening of					
sealed bag and checking					
medicine					
Medicine not delivered					

## Annexure 27: School health service referral letter and follow-up assessment form

#### REFERRAL LETTER TO HEALTHCARE PROVIDER

Date:			Basic Education Health	
Dear colleague		THE THE PERSON NAMED IN		
Re: Referral for further assessment				
During routine health screening it was found the	at			
may have a problem with				
			and n	nay require
further assessment.			and n	lay require
[Add findings in as much detail as possible	from school	health scre	ening form e	.g., Visual
screening left eye 6/18 - Severe visual prob	lem in the sp	ace provide	ed above]	
Kindly complete the attached follow up form income of the school principal.	dicating the o	utcomes of t	he assessmer	nt for attention
Yours sincerely				
SIGNATURE (School Health Nurse)	PRINT	NAME		
		School He	alth Stamp	

#### **FOLLOW UP ASSESSMENT FORM**

I OLLOW OF ASSESSIMILIAT I ORIVI			Basic Education Health
Date:			Health
Name of clinic:		THE PARTY OF	
Name of health provider:			
Designation (e.g. Prof Nurse)			
Contact number:			
Dear Sir / Madam			
FOLLOW UP OF HEALTH ASSESSMENT			
The following learner	was referred for f	urther assessmen	t as a result of the
Integrated School Health Screening Programme.			
Further assessment conducted <b>Yes / No (tick wh</b>	hatever applicable).		
The child must return to the clinic for further treatr	ment on	(add date).	
Care and support at school level			
The school can assist the child in the following wa	ays:		
[Add simple interventions e.g. sit at the front of	of the class for visio	n problems]	
<del></del>			
Please do not hesitate to contact the clinic/private	e healthcare provider	should vou requir	e additional
information at (add co		onodia you require	o additional
(444 55	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Yours sincerely			
NAME AND SIGNATURE OF HEALTH PROFES	SSIONAL		
	[	School Health	Stamp

### Annexure 28: Example of a register of learners referred from school health teams

#### REGISTER OF LEARNERS ASSESSED WHICH WERE REFREED BY SCHOOL HEALTH

Name of health facility:		-
Month and year:	20	<u> </u>

Name and surname of learner	Grade	Name of school	Reason for referral	Referral date	Date learner seen at facility	Date feedback provided to school health teams

#### Annexure 29: Referral and back referral form for WBPHCOT

	Referral Form (fr	om outreach team to p	rovider)	
health Department: Health REPUBLIC OF SOUTH AFRICA	Referral Form (from outreach team to provider)  A person has been referred to your service by a member of the outreach team working in your ward. Community healthcare workers are mandated by the National Department of Health to identify community members in need of primary health and social services. Thank you for seeing this client, we look forward to working together for improved health and welfare for all South Africans.			
Client referred to (facility name)		Date referral is made	Ward No	
Name of CHW referring client		Outreach team leader name		
Contact number		Team leader		
for CHW		contact number		
	Client	details		
Client address		Client name and surname		
		Date of birth (dd/mm/yyyy)	Age Gender	
Client contact				
telephone				
number				
	Defermed to allude	/T:-!!! #b#! .)		
MCHW	Referred to clinic Under 5	Treatment related problems	Other	
Antenatal care	Newborn care	TM symptoms	Other health problems	
Postnatal care	Low birth weight	STI testing	(specify below)	
Pregnancy test	Immunisation	Mental health	(4,44,7,44,7,44,7,44,7,44,7,44,7,44,7,4	
Family planning	Vitamin A	Treatment adherence		
Emergency contraception	Persistent diarrhoea	Chronic health problem		
Cervical contraception	Pneumonia	Chronic health problem		
PCR test for infants	Nutritional/growth	HCT		
_	problems	CD4 test		
		Ols		
Referred to soci			ome-based care n that needs home care)	
Child-headed household	Protection services	(i icase write condition	i mat necus nome carej	
Food support	Grant support			
Other (specify in box	Mental health			
below)	Support groups			
	Housing			
	Vital documents			
Provide a brief explanation for the	referral (Include place clier	t is being referred if not above and	d reason for referral)	
Please complete Back-referral Form outreach team leader noted on this form			e. Please contact the	
Signed		Date		

health  Department: Health REPUBLIC OF SOUTH AFRICA	Back-referral Form (from provider to outreach team)
This client was seen by (provider name)	Date client seen (dd/mm/yyyy)
Facility name	Facility telephone number
Name of referring CHW	Name of team leader
Clien	t details
Client name and surname	Telephone number
Findings (include diagnosis with patient consent)	
Actions taken (including medicines given/prescribed if relevan	t)
Follow-up actions to be monitored or completed by CHW	
Please send client back to this provider on/by	for further follow-up (dd/mm/yyyy)
Signature	Date (dd/mm/yyyy)

### Annexure 30: Checklist for element 50 - Facility refers environmental health related risks to environmental health services

### Use the checklist below to check whether the facility has access to and refers environmental health risks to environmental health services

**Scoring** – in column for score mark as follows:

Y (Yes) = if available and compliant; N (No) = if not available or not compliant

Item	Score
Contact details of the environmental health services are available at the	
facility	
No stagnant water outside the perimeters of the facility	
No overgrown vegetation outside the perimeters of the facility	
No litter outside the perimeters of the facility	
Total score	
Percentage (Total score ÷ 4) x 100	%

### Annexure 31: Check list for element 51 - The ICSM compliant package of clinical guidelines is available in all consulting rooms

Use the checklist below to check the availability of ICSM compliant package of clinical guidelines

**Scoring** – in column for score mark as follows:

Check - randomly select two consulting rooms

 $\mathbf{Y}$  (Yes) = present;  $\mathbf{N}$  (No) = not present;  $\mathbf{NA}$  (not applicable) = at least one copy of EML for hospitals must be in doctor's room, therefore only one consulting room needs to have one; mark other consulting room as NA

Item	Score Consulting room 1	Score Consulting room 2
Adult Primary Care guide (APC) – 2019 or Practical Approach to Care Kit (PACK), 2019		
Integrated Management of Childhood Illness Chart Booklet, 2019		
Standard Treatment Guidelines and Essential Medicines List for Primary Health Care, 2020		
Standard Treatment Guidelines and Essential Medicines List for Hospital Level, Adults, 2019 (only in consulting room used by the doctor)		
Standard Treatment Guidelines and Essential Medicines List for Hospital Level, Paediatrics, 2017 (only in consulting room used by the doctor)		
Newborn Care Charts Management of Sick and Small Newborns in Hospital SSN Version 1,- 2014 (only in consulting room used by the doctor) (under review)		
Score		
Maximum possible score (sum of all scores minus those marked NA)		
Total score for all 2 consulting rooms		
Total maximum possible score (sum of all consulting rooms scores minus those marked NA)		
Percentage (Total score ÷ Total maximum possible score) x 100		%

<sup>\*</sup> Guidelines can also be available electronically or via apps

### Annexure 32: Check list for element 52 - National guidelines on priority health conditions are available in the facility

#### Use the checklist below to check the availability of national guidelines

**Scoring –** in column for score mark as follows:

**Check –** whether a copy of the guidelines and policies are available in an office that is accessible to staff

Y (Yes) = signed; N (No) = did not sign; NA (not applicable) = if the facility does not provide the service

Item	Score
Child, Youth and School Health	
South African Infant and Young Child feeding Policy (2013) (updated with circular in 2017)	
Non-Communicable diseases	
National User Guide on the Prevention and Treatment of Hypertension in Adults at PHC Level (2021)	
HIV	
Antiretroviral Treatment Clinical Guidelines for the Management of HIV in Adults, Pregnancy, Adolescents, Children, Infants and Neonates (2019)	
National HIV Testing Services Policy (2016)	
National Medical Male Circumcision Guidelines (2016)	
Standard Operating Procedures for Adherence Guidelines for HIV, TB and NCD (2020)	
National guidelines for the management of Viral Hepatitis (2019)	
ТВ	
National Tuberculosis Management Guidelines (2014)	
National Guidelines for the Management of Tuberculosis in Children (2013)	
Management of Rifampicin Resistance - A Clinical Reference Guide (2019)	
Women, Maternal and Reproductive Health	
Guidelines for Maternity Care in South Africa (2016)	
Cervical Cancer Prevention and Control Policy (2017)	
Clinical Guidelines for Breast Cancer Control and Management (2019)	
National Contraceptives clinical guidelines (2019)	
National Consolidated guidelines for the management of HIV in adults, adolescents, children and infants and prevention of mother-to-child transmission (2020)	
Maternal, Perinatal and Neonatal health policy (2021)	
Clinic Guideline for Genetics Services (2021)	
National Clinical Guidelines for Safe Conception and Infertility (2021)	
Total	
Total maximum possible score (sum of all scores minus those marked NA)	
Score (Total ÷ Total maximum possible score)	
, , , , , , , , , , , , , , , , , , , ,	

<sup>\*</sup>Guidelines can also be available electronically or via apps

<sup>\*</sup> Check that the most current guidelines are used.

### Annexure 33: Checklist for element 56: SOP for informed consent is available

Use the checklist below to check whether the SOP covers the topics as listed

**Scoring** –in column for score mark as follows:

Y (Yes) = compliant; N (No) = not compliant

Item	Score
Signatory providing consent must be legally entitled	
Exact nature of the procedure or treatment must be communicated to the patient	
Patient's full names must appear on the consent form	
Age/date of birth or identity number of patients must be reflected on the consent form	
Consent form must be signed by the health care provider who will perform the procedure	
The consent form must be dated	
All entries on the form must be legible	
Total	
Score ÷ 7	

### Annexure 34: Example of a register for nurses trained on Basic Life Support

Record all the staff members' names and surnames in the register. Record the date the first training was conducted. Ensure that follow-up training is conducted every two years.

Keep a copy of the certificate obtained in a file together with the register

Staff name and surname	Persal number	Designation	Date of training	Date of update in 2 years	Date of update in 2 years	Date of update in 2 years		
Nursing staff								

## Annexure 35: Facility/district SOP for patient safety incident reporting and learning is available

#### Use the checklist below to check whether the SOP covers the aspects as listed

**Scoring** –in column for score mark as follows:

Y (Yes) = available; N (No) = not available

Item	Score
Terms of reference of the patient safety committee which reviews PSIs is clearly	
documented	
Designation of members of the committee	
Identifying patient safety incidents	
Immediate action	
Prioritisation	
Notification	
Investigation	
Classification	
Analysis	
Implementation of recommendations	
Learning	
Total	
Score ÷ 11	

#### **Annexure 36: Patient Safety Incident reporting form**

- <u>Section A:</u> (notification) to be completed by the staff who witnessed the incident that occurred. Submit section A and B to next level for notification for SAC 1 incidents.
- <u>Section B:</u> (Account of the event by patient, staff or other witnesses) to be completed by staff, patients or other that were directly involved while the incident took place.
- <u>Section C:</u> (investigation) to be completed by investigator(s) of the incident, in most cases this would be the manager(s) of section where the incident took place.

CECTION	A	NI _ 4:£: _	-4:	-f	
SECTION	A –	NOTITIC	ation	or ev	ent

Ref r	10:		

1. Date PSI identified				2. Tin	ne PSI ntified						
	Reported by health	Resea rch	Patient experience of	Inpatient medical	Review of record on	Exteri	nal source	es	Safety walk	Focused teams	Use of data
by	professional	studies	care surveys	review	follow-up	Complaints	Media	Public	rounds	teams	
4. Provide a short of		Patient S	afety Incident								
vvnat nappened/went wro	What happened/went wrong?										
What is the initial outcom	ne or harm?										
5. Describe immediate actions taken to minimise harm											
What action was taken to	o minimise harm?										

Who led that a	ction?										
What was the outcome of the minimising action?											
	6. Provide a description of communication and escalation (initial disclosure)										
What and how	was the ir	ncident com	ımunica	ted with p	patient? (if appropriate	e)					
What and how	was the ir	ncident com	ımunica	ted with p	oatient's family? (if ap	propriate)					
											_
What and how	was the ir	ncident esc	alated to	o manage	ement within the facility	y? (if appropriate)					
7. Type of pa	itient saf	ety incide	ent (PS	l): Mark	with an X (review	this once the inves	tigatio	on has been finali	sed)		
No harm				N	lear miss		Harm	nful (Adverse Ever	nt)		
8. SAC	4	2		4	9. Date SAC 1 r	eported to next lev	el	1		of days to	
rating: Mark with an X	1 Serious	10. Time SAC 1 reported to payt level									
12. Patient a	and ward	l informat	ion			13. Staff witness	es				
Patient name	Patient name and surname			Name and surname		Contact detail		Department			
Patient file number											
Patient Id nur	nber										
Location (dep	oartment/v	ward)									

Age				
Gender				
Final diagnosis				
Number of patients in the				
ward/head count				
Name of facility patient was				
referred from (where applicable)				
Name of facility patient was down		14. Number of staff on duty	_	
referred to (where applicable)				
Compiled by:	Designation:	Signature:	Date:	
SECTION B- Account of the	event by patient, s	taff or other witnesses		
SECTION B- Account of the				
		taff or other witnesses tions for additional statements and	information as needed)	
1. Account by staff, patient or sig			information as needed)	
1. Account by staff, patient or sig			information as needed)	
1. Account by staff, patient or sig			information as needed)	
1. Account by staff, patient or sig			information as needed)	
1. Account by staff, patient or sig			information as needed)	
1. Account by staff, patient or sig			information as needed)	
1. Account by staff, patient or sig			information as needed)	

Compiled by:	Designation:	Signature:	Date:	

### **SECTION C – Investigation including classification**

1. Classification according to incident type – mark appropriate one with an X								
1.Clinical administration	3. Healthcare-associated infections	5. Blood and blood products	8. Patient accidents and self-inflicted injury					
			5 W D 1 1					
Medical procedure performed without valid consent	Central line associated Blood Stream Infection	Acute transfusion reactions	Falls – Bedside					
valid consent			Falls – Toilet/bathroom					
Communication/ confidentiality	Non-device related (Primary) blood line blood	Delayed transfusion reactions/ events (including	Falls – Stretcher					
	infection	Transfusion Transmitted Infections)	Falls – Therapeutic equipment					
Patient incorrectly identified and recorded	Peripheral line blood infection	Errors- wrong blood/ blood products	Patient injury					
Missing patient record	Surgical site infection	6. Medical device/equipment	Self-inflicted injury					
Unclear/ ambiguous/ illegible/ incomplete information in patient record	Hospital acquired pneumonia	Not available	Suicide					
·	Ventilator associated pneumonia	Failure / malfunction	Attempted suicide					
	Catheter associated urinary tract infection		9. Pressure ulcers acquired during/after					
	Communicable diseases	Not used correctly	admission					

2. Clinical process/ p	procedure	4. Medication	ı / IV fluids		Incorre	ect medical device	e/ equipment used	Grade I			
Not performed when indicate	cated	Incorrect disper	nsing		7. Beł	naviour		Grade II			
Performed on wrong pati	ent	Omitted medicii	ne or dose		Sexual	assault by staff r	nember	Grade III			
Clinical procedure errors		Medicine not av	railable		Sexual	assault by fellow	patient or visitor	Grade IV			
Surgical procedure errors	S	Adverse drug re	eaction		Physic	al assault by staff	member	10. Infra	structure/ Bu	ildings/ Fixtur	es
Clinical treatment error management)	(incorrect clinical	Incorrect medic	ine		Physic	al assault by fello	w patient or visitor	Damageo	l/ faulty/ poor ma	intenance	
managementy		Incorrect dose/	strength adm	inistered	Triyolo	ar assault by Tello	w patient of visitor	Non-exis	ent		
Clinical assessment error delayed, wrong)	r (Missed,	Incorrect patien	t					Inadequa	te/inappropriate		
asiayea, mengy		Incorrect freque	ency				se, aggression, neglect by fellow patient or visit	or Back-up	electricity not fun	ctional/available	
		Incorrect route						Back-up	water supply not	available	
Failure to act on test resu	ults or report	Prescription erre	or				se, aggression, neglect	1. Lab	oratory / Path	ology	
Performed on wrong bod	y part/ site/ side	Incorrect disper	nsing label		or degi	rading treatment l	by staff member	Delayed	aboratory results	5	
Retention of foreign object	ct during surgery	Medicine expire	ed		Patient	t abscond		Processir	ng error by labora	atory	
		Incorrect techni	que		Missing	g patient		Incorrect	labelling of resul	ts	
		Inappropriate po	olypharmacy		Abscor	nd while under 72	-hour observation	12. Oth	er		
								Any other	incident that do	es not fit into cat	egories 1 to 11
				lementation of	action	n plans					
a. Contributi 1. Staff	ng factors –  Lack of knowled		1 X Human	Human error -	Riskv/r	eckless	Communication	Condition	/ disease	Social factors	Leadership
otali		elines/ protocols	error- clini		behavi		Factors	related fa			
2. Patient	Behaviour		Com	munication factor		Condition/ disea	se related factor		Soc	cial factors	
3. Work/ environment	Physical enviror infrastructure		Remote/ long of ervice	distance from		nent (faulty due to ntenance)	Consumables	Environmenta risk	-	de/ ns/ regulations	Security/
_											caroty

4. Organisational/ service	Clinical Protocols/ policies, procedures not available/ approved		•	Organisationa decisions/cult	-	d/ Organisation of teams		olitical Package of service	Bed utilisation
5. External	Natural event or disaster	Equipment, products malfund	tioning due to man	ufacturer's fault	Services, s external prov	•		ays in emergency m sport	edical services
6. Other	Not specified in classificati	ion 1 to 5							
b. Root cause	e analysis - These a	are the most fundament	tal underlying	factors cont	ributing to	the incident tha	at can be ac	ddressed	
Contributing factor	Describe the fa the event	ctor that contributed to	Describe the rectify the ic	•		rson responsit plementing the		Date for imple	mentation
3. Findings and	recommendations	of the investigation							
What were the key fi	ndings (why did the incider	nt occur)?							
of outcome; be clear and	concise and kept to a minimulation ble; be categorised as: thos	Recommendations should addr um wherever possible; be Spe se <b>specific</b> to the area where th	cific, Measurable, A	Achievable, Reali	stic and Timed	d (SMART) so that c	hanges and imp	rovements can be eval	uated; be
4. Type of behavi	our according to Ju	ust Culture: mark with	a X No erro	or Hu	man error	At-risk be	haviour	Reckless beha	viour
5. Provide a desc	ription of final com	nmunication to patien	t/family (final	disclosure	)				
		ated with patient? (if appr							

Wh	at and how was the incident comr	municated with pat	tient's family? (i	f appropri	ate)									
6.	Date of closure of PSI case	7. No da PSI c	ays to close case	8	<b> </b>	f closure vith an X		PSI ca conclu		Litiga	tion		Referred relations	d to labour s
9.	Patient outcome according to degree of	No harm	Mild	Moderate	Severe	Neona	tal trau	ma	Obstetric	trauma		No longer cla nvestigation	ssified as a	a PSI after
	harm: Mark with an X	Child death under 5 years	Child death 5 years and above		Neonatal death	Maternal death	Still birth	assoc	ns due to ciated ver boembol	nous	health	s due to care iated sepsis		rative death s after surgery)
10.	Organisational outcome: Mark with an X	. , ,	Increased length of stay		ssion to special high care or IC			itional tment/tests		tional staff ired		ditional uipment requ		dia attention
		Formal complaint [	Damaged reputatio	n Legal	ramifications		Non	e	Othe	r		longer class estigation	ified as a P	SI after
Coı	mpiled by:	Designati	on:	Si	gnature:		•		•	Date	:			

#### Annexure 37: Patient Safety Incident (PSI) register

HEALTH ESTABLISHMENT NAME:	MONTH/YEAR

Ref No.	Date and time of incident	Patient's name and surname	Age	Gender	Location (ward/ department/ area)	Type of PSI	SAC score	Reporting date of SAC 1 incidents	Number of working days to report SAC 1 incident	Summary of incident	Finding (all incidents) and recommendations by Patient Safety Committee	Class according to incident type	Class according to contributing factor	Patient outcome	Organisational outcome	Date PSI closed	Type of closure	# of working days to close PSI	Type of Behaviour

### Annexure 38: Records for statistical data on Patient Safety Incident Statistical data on classification for agents (contributing factor)

Establishment			al Ye									<u>,                                     </u>							
Name/Province:	Α	В	С	D	Е	F	G	Н	I	J	K	L	M	N	0	Р	Q	R	S
	<u>.</u>	>	_			g	pt		t	>	ပ		٦	Q	_		E	Ö	*
	Apr	Мау	Jun	ğ	Jul	Aug	Sept	Q2	Oct	Nov	Dec	ဗ	Jan	Feb	Mar	Ω	тот	AVG	, %
1.Staff factors																			
Lack of knowledge of clinical																			
processes/guidelines/protocols																			
Human error – clinical																			
Human error – administrative																			
Risky/reckless behaviour																			
Communication factors																			
Condition/disease related factors																			
Social factors																			
Leadership																			
2. Patient factors																			
Behaviour																			
Communication factors																			
Condition/disease related factors																			
Social factors																			
3. Work/environment factors																			
Physical environment/																			
infrastructure																			
Equipment																			
Consumables																			
Remote/long distance from service																			
Environmental risk																			
Security/safety																			
Current code/																			
specifications/regulations																			
4.Organisational/service factors																			
Clinical protocols/policies/																			
procedures																			
Non-clinical protocols/policies/																			
procedures	<u> </u>																<u> </u>		<b></b>
Organisational																			
management/decisions/ culture Organisation of teams	<u> </u>																	$\vdash$	
Staffing	<u> </u>																	$\vdash$	
Political unrest	<u> </u>																<u> </u>		<del>                                     </del>
	<u> </u>																		<b>-</b>
Package of service	ļ																	igwdown	<b></b>
Bed utilisation																			
5. External factors																			
Natural event or disaster	<u> </u>																Ь—	igsqcup	<u> </u>
Equipment/products malfunctioning due to manufacturer's fault																			
Services, systems and policies of																			
external providers																	$ldsymbol{f eta}$		
Delays in emergency medical																			
services transport	<u>L</u>																		

6. Other										
Other										
GRAND TOTAL										

Total of contributing factors in Column Q ÷ Grand Total of Column Q

Statistical data on classification according to type of Incident

Statistical data on classif				ar: *0			e oi	IIIC	iuei	IL									
	Α	В	C	D	E	F	G	Н	1	J	K	1	M	N	0	Р	Q	R	S
Establishment Name/Province:						•	Ŭ		-	J	1		101	IN			٧		J
	_	>	_			g	Ħ		t	>	၁		_	.c	<u>.</u>		Ψ.	Ð	ىد
Туре	Apr	May	Jun	Q 1	Jul	Aug	Sept	<b>Q2</b>	Oct	Nov	Dec	Q3	Jan	Feb	Mar	Q4	тот	AVG	, %
1.Clinical administration																			
Medical procedure performed																			
without valid consent																			
Communication/confidentiality																			
Patient incorrectly identified and																			
recorded																			
Missing patient record																			
Unclear/ambiguous/illegible/inco																			
mplete Information in patient																			l
record																			l
2. Clinical process/procedure																			
Not performed when indicated																			
Performed on wrong patient																			
Clinical procedure errors																			
Surgical procedure errors																			
Clinical treatment error																			
Clinical assessment error																			
Failure to act on test results or																			
reports																			l
Performed on wrong body																			
part/site/side																			l
Retention of foreign object during																			
surgery																			<u> </u>
3. Healthcare-associated																			
infections																			
Central line associated blood																			
stream infection																			<u> </u>
Non-device related (Primary)																			l
blood stream infection																			<u> </u>
Peripheral line blood stream																			
infection																			
Surgical site infection																			
Hospital acquired pneumonia																			ļ
Ventilator associated pneumonia																			
Catheter associated urinary tract																			l
infection																			
Communicable diseases																			
4. Medication/ IV fluids																			
Wrong dispensing																			<u> </u>
Omitted medicine or dose	1																		
Medicine not available	1						لــــــا												-
Adverse drug reaction							لــــــا												-
Wrong medicine	1						لـــــا												
Wrong dose/strength																			
administered	1						لــــــا												-
Wrong patient							لـــــا												
Wrong frequency							لـــــا												<b> </b>
Wrong route	1						لــــــا												
I Duna a mindia na annon	1	1	1				, !			1			ı	l	1		l		ł
Prescription error Incorrect dispensing label							Щ.												

Medicine expired	1				1								
Incorrect technique													$\vdash$
Inappropriate polypharmacy													
5. Blood or blood products													
Acute transfusion reactions													
Delayed transfusion reactions/ events													
Errors- wrong blood/ blood products													
6. Medical devises/equipment/													
property													
Not available													
Failure/malfunction													
Not used correctly													
Incorrect medical													
device/equipment used													
Not available													
Failure/malfunction													
7. Behaviour													
Sexual assault by staff member													
Sexual assault by fellow patient	<del>                                     </del>												
or visitor													
Physical assault by staff member													
Physical assault by fellow patient													
or visitor													
Exploitation, verbal abuse,													
aggression, neglect or degrading													
treatment by fellow patient or													
visitor													
Exploitation, verbal abuse,													
aggression, neglect or degrading													
treatment by staff member													
Missing patient													
Patient abscond													
Abscond while under 72-hour													
admission													
8. Patient accidents and self-													
inflicted injury													
Falls – Bedside			<u> </u>										
Falls – Toilet/bathroom													<u> </u>
Falls – Stretcher													
Falls – Therapeutic equipment													
Falls – Other	1												
Patient injury													
Self-inflicted injury/self-harm													
Suicide													
Attempted suicide													
9. Pressure ulcers acquired during/after admissions													
Grade I													
Grade II	1												$\vdash$
Grade III	-		-	-		-							
Grade IV	+												
10. Infrastructure/ buildings/													
fixtures													
Damaged/faulty/worn													
Non-existent	-		-	-		-							
HOTECAGUIL	1	l	<u> </u>			<u> </u>	<u> </u>	<u> </u>		<u> </u>	<u> </u>	<u> </u>	ш

Inadequate/inappropriate										
Back-up electricity not functional/available										
Back-up water supply not available										
11. Laboratory / Pathology										
Delayed laboratory results										
Processing error by laboratory										
Incorrect labelling of results										
12. Other										
Any other incident that does not										
fit into category 1 to 11										
GRAND TOTAL										

<sup>\*</sup> Total of type in Column Q ÷ Grand Total of Column Q

Statistical data on classification according to incident outcome

Statistical data on cit						ATIE													
Establishment Name/Province:	Fin	anci	al Ye	ar: C	(=Qu	arter													
	Α	В	С	D	Е	F	G	Н	I	J	K	L	M	N	0	Р	Q	R	S
	Apr	Мау	Jun	٩	Jul	Aug	Sept	07	Oct	Nov	Dec	ဗ	Jan	Feb	Mar	Q4	тот	AVG	*%
No harm																			
Mild																			
Moderate																			
Severe																			
Child death under 5 years																			
Child death 5 years and above																			
Adult death																			
Neonatal death																			
Maternal death																			
Still birth																			
Deaths due to hospital associated venous thromboembolism (up to 90 days post discharge)																			
Deaths due to healthcare associated sepsis																			
Perioperative death																			
Neonatal trauma																			
Obstetric trauma																		_	
No longer classified as a PSI after investigation																			
GRAND TOTAL																			

				OR	GAN	IISA	TION	<b>IAL</b>	OUT	CON	ΛE								
Establishment Name/Province:	Fin	ancia	al Ye	ar: Q	=Qua	arter													
	A	ВС	D	Е	F	G	Н	ı	J	K	L	N	1 1	<b>V</b>	0	Р	Q	R	S
	Apr	Мау	Jun	ğ	Jul	Aug	Sept	<b>Q2</b>	Oct	Nov	Dec	<b>Q</b> 3	Jan	Feb	Mar	Ω4	тот	AVG	*%
Property damage																			
Increased length of stay																			
Admission to special care area (e.g. high care or ICU)																			
Additional treatment/tests																			
Additional staff required																			
Additional equipment required																			
Media attention																			
Formal complaint																			
Damaged reputation																			
Legal ramifications																			
None																			
No longer classified as a PSI after investigation																			
Other																			
GRAND TOTAL																			

<sup>\*</sup> Total of outcome in Column Q + Grand Total of Column Q

#### Statistical data on indicators for patient safety Incidents

Name of establishment/province:	
Financial Vear	

Column Name	Α	В	С	D	E	F	G	н
Month:	# PSI cases	#PSI cases closed	% PSI cases closed (Column B/ Column A)	# PSI cases closed within 60 working days	% of PSI cases closed within 60 working days (Column D/ Column B)	# PSI SAC 1	# SAC 1 incidents reported within 24 hours	%of SAC 1 incidents reported within 24 hours (Column F/ Column G)
April								
Мау								
June								
Quarter 1								
July								
Aug								
Sept								
Quarter 2								
Oct								
Nov								
Dec								
Quarter 3								
Jan								
Feb								
March								
Quarter 4								
TOTAL								
AVG								

# Annexure 39: Checklist for element 61 - Patient safety incident management records show compliance to the national guideline for patient safety incident reporting and learning

Use the checklist below to check the availability of records required for the effective management of /Patient Safety Incidents

**Scoring** –in column for score mark as follows:

**Check** –patient safety records for the past three months.

#### Note:

• In cases where no incidents occurred in the past three months. The *Patient Safety Incident Compliance* report for the facility as generated from the national web-based information system must show 100% compliance for "Null" reporting for the facility for the past 3 months, facility then score 'NA' for the measures as listed

 $\mathbf{Y}$  (Yes) = available;  $\mathbf{N}$  (No) = not available; NA (Not Applicable) = if facility did not record patient safety incidents in the past three months

Item	Score
Patient Safety Incident Register	
Completed Patient safety incident form with investigation report is	
available for all patient safety incident cases that have been closed	
Statistical report for classifications of agents involved	
Statistical report for classifications of incident type	
Statistical report for classifications of incident outcome	
Statistical report for Indicators for patient safety incidents	
Total	
Total maximum possible score (sum of all scores minus those	
Score (Total ÷ Total maximum possible score)	

### Annexure 40: Checklist for element 64 - Clinical audits are conducted annually on priority health conditions

### Use the checklist below to check whether clinical audits are conducted for all the priority health conditions annually

**Scoring -** In column for score mark as follows:

 $\mathbf{Y}$  (Yes) = audit conducted,  $\mathbf{N}$  (No) = audit not conducted.  $\mathbf{NA}$  (Not applicable) = if the facility does not provide treatment for the specific health condition.

If the condition has not been audited in the current financial year as the next due date for audit is still to come; assess the previous financial year's records for that condition.

Item	Score
HIV/TB	
NCD (diabetes and hypertension)	
Maternal health (ANC &PNC)	
Well baby	
Sick child (IMCI)	
Total	
Score (Total ÷ 5)	

### Annexure 41: Checklist for element 65: 80% of records audited are compliant

Use the checklist below to check whether 80% of the records that were audited for the priority health conditions are compliant according to defined measures

Scoring - In column for score mark as follows:

 $\mathbf{Y}$  (Yes) = scored 80% or more,  $\mathbf{N}$  (No) = scored less than 80%.  $\mathbf{NA}$  (Not applicable) = if the facility does not provide treatment for the specific health condition.

Audit the current financial year records, if the condition has not been audited in the current financial year as the next due date for audit is still to come; assess the previous financial year's records for that condition.

Item	Score
HIV/TB	
NCD (diabetes and hypertension)	
Maternal health (ANC &PNC)	
Well baby	
Sick child (IMCI)	
Total score	
Percentage (Total score ÷ 5) x 100	%

#### **Annexure 42: Notifiable Medical Conditions**

Notifiable medical conditions (NMC) to be reported by health facilities are those diseases that are important to public health because they pose significant risks that can result in disease outbreaks or epidemics with high facility rates nationally and internationally. Notification of certain medical conditions in South Africa is based on the Health Act, 1977 (Act No. 63 of 1977: Regulation 1434: Regulation relating to the surveillance of the control of notifiable medical conditions. Regulations on Notifiable Medical Conditions prescribe the diseases in South Africa that need to be notified by every health care provider and how soon after clinical diagnosis this information is required for each condition to break the cycle of transmission. This section provides a summary of the reporting system.

#### a. Why notify?

- International Health Regulations (IHR) and the South African National Health Act require rapid detection, notification and prompt risk assessment of public health risks to enable timely and targeted public health response.
- Notifications serve as early warning signs for possible outbreaks hence enable efficient public health actions to contain or prevent such outbreaks.
- Notifications provide empirical data required to monitor disease distribution and trends and identify populations at risk, and for policy decisions.

#### b. Who should notify a Notifiable Medical Condition (NMC)?

Every doctor or nurse (health care provider) who diagnoses a patient with any one of the NMC.

#### c. Where to obtain information on how to report NMC?

The National Standard Operating Procedure with flow chart, case definitions and case investigation forms are available from <a href="https://www.health.gov.za">www.health.gov.za</a>. The NMC Notification booklet from the NMC focal person at the province/district.

#### d. What and when to report NMC?

NMCs are categorised into four categories, i.e. category 1, 2, 3 and 4. See Table 41.

#### NMCs reported by health facilities:

Category 1 NMC are conditions that require immediate reporting by the most rapid means available upon clinical or laboratory diagnosis followed by a written or electronic notification to the Department of Health within 24 hours of diagnosis by health care providers.

Category 2 NMC are conditions that must be notified through a written or an electronic notification to the Department of Health within 7 days of diagnosis.

#### NMCs Reported by private and public laboratories:

#### Category 3 and 4.

#### **Categories of NMCs**

Category 1 NMC	Category 2 NMC
Acute flaccid paralysis	Agricultural or stock remedy poisoning
Acute rheumatic fever	Bilharzia (schistosomiasis)
Anthrax	Brucellosis
Botulism	Congenital rubella syndrome
Cholera	Congenital syphilis
Food borne illness outbreak	Diphtheria
Enteric fever (typhoid or	-
paratyphoid fever)	Enteric fever (typhoid or paratyphoid fever)
Malaria	Haemophilus influenzae type B
Haemolytic uraemic syndrome	Hepatitis A
Listeriosis	Hepatitis B
Measles	Hepatitis C
Meningococcal disease	Hepatitis E
Pertussis	Lead poisoning
Plague	Legionellosis
Poliomyelitis	Leprosy
Rabies (human)	Maternal death (pregnancy, childbirth and puerperium)
Respiratory disease caused by a nove	1 7
respiratory pathogen	Mercury poisoning
Rift valley fever (human)	Pertussis
Smallpox	Soil-transmitted helminth infections
Viral haemorrhagic fever diseases	Tetanus
Waterborne illness outbreak	Tuberculosis: pulmonary
Yellow fever	Tuberculosis: extra-pulmonary
	Tuberculosis: multidrug-resistant (MDR-TB)
	Tuberculosis: extensively drug-resistant (XDR-TB)
Category 3 NMC	Category 4 NMC
Ceftriaxone-resistant Neisseria	
gonorrhea	Carbapenemase-producing Enterobacteriaceae
West Nile virus, Sindbis virus,	
Chikungunya virus	Vancomycin-resistant enterococci
Dengue fever virus other imported	
arboviruses of medical importance	Staphylococcus aureus: hGISA and GISA
Salmonella spp. other than S.	
typhi and S. paratyphi	Colistin-resistant Pseudomonas aeruginosa
Rubella virus	Colistin-resistant Acinetobacter baumanii
Shiga toxin-producing Escherichia	
coli	Clostridiode difficile
Shigella spp	

#### a. How to report NMC?

Reporting can be done either via a paper based or an electronic notification.

#### Paper based notification

- o Complete the NMC Case Notification Form which may be found on the NICD website.
- Send the NMC Case Notification Form to NMCsurveillanceReport@nicd.ac.za or fax to 086 639
   1638 or send a photograph by sms, Whatsapp, email or fax to the NMC hotline 072 621 3805.
- Send a copy to the NMC focal person at Sub-District/District (details given on the NMC Notification booklet cover page).
- The NMC Focal Person at health facility level or Sub-District must ensure that the forms are captured electronically.

#### **OR**

#### Electronic notification via the NMC APP

- On the NICD webpage (www.nicd.ac.za) find the Notifiable Medical Conditions page. Follow the instructions to download the application (APP) onto your smartphone or open the APP on your laptop or PC.
- Follow the registration process. You will need to provide a HPCSA registration number (medical practitioner) or a SANC registration number (professional nurse).
- Capture the NMC case details onto the NMC APP using the patient's file and laboratory results (if available).
- The notification will automatically be sent via the APP to all relevant focal persons at facilities,
   Sub-District, District, Province & National levels. Category 1 conditions will be notified to focal persons by SMS to ensure immediate response.

### Annexure 43: Checklist for element 67 - National guidelines are followed for all notifiable medical conditions

### Use the checklist below to determine whether the National guidelines are followed for all notifiable medical conditions

**Scoring –** in column for score mark as follows:

Y (Yes) = compliant; N (No) = not compliant

Item	Score
Notifiable Medical Conditions booklet available or have access to the	
web-based application to report Notifiable Medical Conditions	
All notifiable diseases are reported using the prescribed form or the	
web-based application	
Proof of submission of completed forms available	
Total	
Score (Total ÷ 3)	

## Annexure 44: Checklist for element 68 - SOP for the management of patients with highly infectious diseases is available

Use the checklist below to check whether the topics as listed are described in the SOP

**Scoring** – in column for score mark as follows:

Y (Yes) = present; N (No) = not present

Item	Score
Room identified or dedicated area to isolate patients with suspected highly infectious disease.	
Procedure for terminal cleaning of the identified room to isolate patients with suspected highly infectious disease is detailed	
Personal Protective equipment required for treatment of infectious patients and cleaning of the room is listed	
Total	
Score (Total ÷ 3)	

### Annexure 45: Checklist for element 71: SOP for standard precautions is available

### Use the checklist below to check whether the content of the SOP describes the items as listed

**Scoring –** in column for score mark as follows:

**Y** (Yes) = present; **N** (No) = not present

Item	Score
Hand hygiene	
7.5	
Personal Protective Equipment	
Patient placement	
Appropriate use of antiseptics, disinfectant and detergents	
Respiratory hygiene and cough etiquette	
Injection safety, prevention of injuries from sharp instruments, post-	
exposure prophylaxis, medical surveillance and medical surveillance	
Environmental cleanliness	
Health care waste management	
Decontamination of medical devices	
Handling of linen and laundry	
Principles of asepsis	
Total	
Score (Total ÷ 11)	

# Annexure 46: Checklist for element 72 - All staff have received in-service training in the last two years on standard precautions that is in-line with the SOP

Use the checklist below to check whether staff has received in-service training on infection prevention and control in the past 2 years

**Scoring** – in column for score mark as follows:

**Check –** randomly select two health care professional and two cleaners from the facility's staff establishment. If the facility has less than four staff members on their staff establishment, check all the staff

 $\mathbf{Y}$  (Yes) = staff member was trained;  $\mathbf{N}$  (No) = staff member was not trained;  $\mathbf{NA}$  (Not applicable) = if there are fewer than 4 staff members

Topics included in training	Healthcare Professional	Healthcare Professional 2	Cleaner 1	Cleaner 2
Healthcare professionals received training on:				
Hand hygiene				
Personal Protective Equipment				
Patient placement				
Appropriate use of antiseptics, disinfectant and				
Respiratory hygiene and cough etiquette				
Injection safety, prevention of injuries from sharp				
Environmental cleanliness				
Health care waste management				
Decontamination of medical devices				
Handling of linen and laundry				
Principles of asepsis				
Cleaners received training on:				
Hand hygiene				
Handling of linen and laundry				
Personal Protective Equipment				
Respiratory hygiene and cough etiquette				
Environmental cleanliness				
Health care waste management				
Total				
Total maximum possible score (sum of all				
scores minus those marked NA)				
Score (Total ÷ Total maximum possible score)				

#### Annexure 47: Poster - Hand wash technique

July 2020

40-60

## How to wash your hands

- Wash visibly soiled hands with soap and water, otherwise use alcohol-based hand rub.
- Keep nails short and clean. Avoid artificial nails as they do not allow for adequate cleaning/disinfection.

#### Wash your hands for 40-60 seconds using steps below:



Wet hands in clean water and apply soap to paim.



Rub palms together.



Place one hand over back of other, rub between fingers. Swap hands,



Rub fingers between each other.



Grip fingers and rub together.



Rub each thumb with opposite palm. Swap hands.



Rub tips of nails against palm. Swap hands.



Rinse hands with water.



- · Avoid shared towels.
- Dry using paper towel.
- . Use paper towel to turn off tap.

Once dry, your hands are safe.



Source: NDoH. Practice/memor/for implementation of the Addonal Infection Presential and Control Strategic Presented. 2019
Adapted from the Infection Control Society of South Africa (ICSSA) and World Health Organization (MRO) and eponeural by the Knowledge Translation Unit (KTU).

Pires, D., Ballastro-Rodrigues, F., Soole, H., Gayet-Agenn, A., & Pillet, D. (2017). Ravinding the WHO "Year to Handred" Hand Highest Exchange: Empuripe Florifiteistic Control & Hangital Spidenisings; 36(2), 220-223. doi:10.1017/co.2016.241



#### Annexure 48: Poster – Alcohol-based hand rub technique

July 2020

### How to hand rub

- Use 70% alcohol-based hand rub (ABHR).
- If hands are visibly soiled, rather use soap and water.
- · Keep nails short and clean. Avoid artificial nails as they do not allow for adequate cleaning/disinfection.

seconds

#### Clean your hands for at least 20 seconds using steps below:



- Apply palmful of ABHR to cupped hand.
- · Use elbow to dispense where able.



Rub tips of nails against palm. Swap hands.



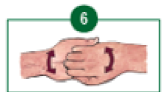
Rub palms together.



Place one hand over back of other. rub between fingers. Swap hands.



Rub fingers between each other.



Grip fingers and rub together.



Rub each thumb with opposite palm. Swap hands.

#### Once dry, your hands are safe.



and Control Strategic Processors. 2009 and from the influction Control Society of South Africa (ICSSA) and World speciasion (WHO) and opensored by the Knowledge Translation Unit (ICT)

Pires, D., Bellissino-Radrigues, F., Soule, H., Geyet-Agence, A., & Pittet, D. (2017). Resisting the WHO "Now to Handrob" Hard Hydern Technique: Pingettips First? Infection Control & Hospital Epidemiology, 38(2), 290-230, doi:10.1017/ios.2016.241



## Annexure 49:: Checklist for element 73 - Posters on hand hygiene is displayed

#### Use the checklist below to check whether posters on hand hygiene is displayed

**Scoring** –in column for score mark as follows:

**Check –** randomly select the areas as indicated and check whether the posters are available

 $\mathbf{Y}$  (Yes) = compliant;  $\mathbf{N}$  (No) = not compliant;  $\mathbf{NA}$  (not applicable) = if the facility has fewer areas than indicated.

Item	Score Viral area	Score Consulting room	Score Toilet
Poster for hand hygiene technique			
displayed near hand wash basin			
Poster for alcohol-based hand rub			
technique displayed on the notice board			
(or wall where there is no notice board)			
Total			
Total maximum possible score (sum of all scores minus those marked NA)			
Score (Total ÷ Total maximum possible score)			

#### **Annexure 50: Poster - Cough Etiquette**

July 2020

## Cover your cough and sneeze



### DON'T

Don't cough or sneeze without covering your mouth and nose.





DO



Cover your mouth and nose with a tissue and throw it away immediately after use.



Cough or sneeze into your upper sleeve.



Cough or sneeze inside your shirt or top.



Wash your hands with soap and water immediately after coughing or sneezing.



Source: HDeH. Precical manual for implementation of the National Infection Prevention and Control Strategic Framework: 2020 Adopted from and openeored by the Knowledge Translation Unit (KTU).



## Annexure 51: Checklist element 76 - Staff wear appropriate personal protective clothing

#### Use the checklist below to check whether protective clothing is available and worn

**Scoring** – in column for score mark as follows:

 $\mathbf{Y}$  (Yes) = available and worn;  $\mathbf{N}$  (No) = not available or not worn;  $\mathbf{NA}$  (not applicable) = if staff is not in a situation where they need to wear protective clothing at the time of the audit

Item	Score -stock available	Score - worn by staff
Gloves – non sterile		
Gloves – sterile		
Disposable gowns OR aprons		
Protective face shields OR goggles		
Surgical face masks		
N95 Respirators		
Score		
Maximum possible score (sum of all scores minus the ones marked NA)		
Total score for all stock available and worn by staff		
Total maximum possible score (sum of stock available and clothing worn by staff minus those marked NA)		
Percentage (Total score ÷ maximum possible score) x 100		%

## Annexure 52: Checklist for Element 77: The linen in use is sufficient, clean, appropriately used and not torn

Use the checklist below to check whether the linen is clean, appropriately used and not torn

Scoring - In column for score mark as follows:

 $\mathbf{Y}$  (Yes) = compliant,  $\mathbf{N}$  (No) = not compliant. NA = Where the type of linen listed (cloth/disposable) is not used.

Item	Score
All examination couches are covered with linen	
Cloth linen (i.e. couch cover, two draw sheets, two sheets, two pillowcases) is available for each consultation room	
Disposable linen – at least 30 draw sheets per consultation room	
Linen is clean	
Linen is appropriately used for its intended purpose	
Linen is not torn	
Total	
Total maximum possible score (sum of all scores minus those marked NA)	
Score (Total ÷ Total maximum possible score)	

#### Annexure 53: Poster for waste segregation and colour coding

Colour coding and labelling of health care waste

Waste category	Waste sub category	Colour coding	Labelling	Examples of waste
Infectious anatomical waste	None	RED	Have the international infectious hazard label Marked "infectious waste"	Tissues, organs, body parts or products of conception from surgeries and autopsies
Infectious waste	None	RED	Have the international infectious hazard Label Marked "infectious hazard"	All microbiology laboratory wastes, waste from surgeries and autopsies and all contaminated waste produced during treatment of patients
Sharps	None	YELLOW	Have the international infectious hazard  Marked "Danger contaminated sharps"	Items that could cause cuts or puncture wounds; needles, hypodermic needles, scalpels and other blades, knives, infusion sets, saws, broken glass and pipettes
General waste	None	BLACK BEIGE WHITE TRANS- PARENT	Marked general waste Note: Provinces/organisation should choose one colour and use only that colour throughout the province/organisation. Transparent bags are recommended to be able to identify content	Domestic waste, building and demolition waste, business waste (waste that does not pose an immediate hazard or threat to health or to the environment)
Chemical waste including pharmaceut ical waste	Chemical or pharmaceutical	DARK GREEN	Have the international hazard label Marked "pharmaceutical waste-liquid or Pharmaceutical wastesolid" AND for flammable liquids or solids marked "Highly flammable" or "Flammable"	Pharmaceutical: unused medicines, medications and residues of medicines that are no longer usable as medication Chemical: Solid, liquid and gaseous products that are to be discarded and that contain dangerous or polluting chemicals that pose a threat to humans, animals or the environment, when improperly disposed off
	Cytotoxic or genotoxic pharmaceutical	DARK GREEN	Have the international Cytotoxic hazard label Marked "Cytotoxic waste" or "Genotoxic waste" OR Marked "Cytotoxic sharps" or " Genotoxic Sharps"	Certain expired drugs, vomit, urine, or faeces from patients treated with cytostatic drugs, genotoxin or cytotoxin contaminated sharps or pharmaceuticals
Radioactive waste	None	NO COLOUR CODING	Have the international radiation hazard label Name and contact number of the radiation officer, for emergency purposes	Liquid, solid or gaseous materials that contain or are contaminated with, radio nuclides.

### Annexure 54: Checklist for element 79: Sharps are disposed of appropriately

#### Use the checklist below to check whether sharps are disposed of appropriately

#### Check - randomly check two consulting rooms

**Scoring -** In column for score mark as follows:

 $\mathbf{Y}$  (Yes) = compliant,  $\mathbf{N}$  (No) = not compliant;  $\mathbf{NA}$  (not applicable) = if the facility only has one consulting room

Item	Score Consulting room 1	Score Consulting room 2
Health care risk waste is properly segregated		
Sharps are disposed of in impenetrable, tamperproof containers		
Sharps containers are disposed of when they reach the limit mark		
Sharps containers are placed on work surface or in wall mounted brackets		
Used needles are not recapped before disposal		
Total		
Total maximum possible score (sum of all scores minus those marked NA)		
Score (Total ÷ Total maximum possible score)		

# Annexure 55: Checklist for element 81 – All staff are made aware of the letter/memo/circular that informs staff of the procedure to follow for prophylactic immunisations

### Use the checklist below to check whether staff are made aware of the SOP on access to prophylactic immunisations for high risk infections

**Scoring -** In column for score mark as follows:

Y (Yes) = compliant, N (No) = not compliant.

Item	Score
Staff signed acknowledgment of the letter/memo/circular that sets out the guidelines	
for prophylactic immunisations	
Letter/memo/circular from the provincial head of health or the delegated staff me the provincial office contains the following information:	ember at
Procedure to follow for prophylactic immunisations	
Who will bear the cost of immunizations	
Recommended vaccinations as determined by the disease profile of the health	
facility or region	
Total	
Score (Total ÷ 4)	

## Annexure 56: Checklist for element 88 - Results of the annual patient experience of care survey are visibly displayed at the main waiting area

Use the checklist below to check whether the results of the patient experience of care survey are displayed at the main waiting area

**Scoring -** In column for score mark as follows:

Y (Yes) = compliant, N (No) = not compliant.

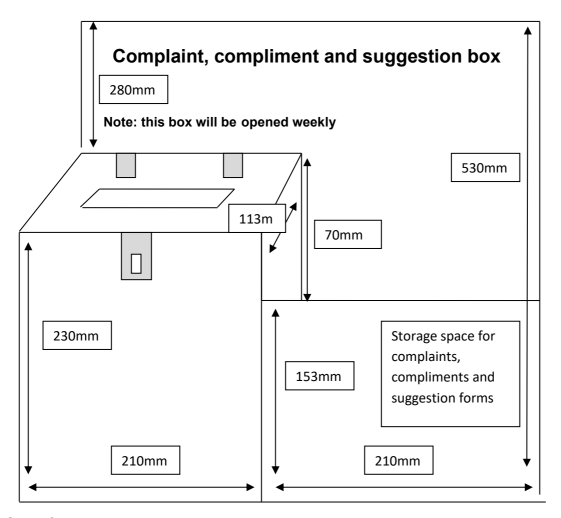
Item	Score
Access to services - Level of user experience with accessibility of health care	
services	
Availability and use of medicines - Level of user experience with availability and use of medicines	
User safety - Level of user experience with physical safety while in the health establishment	
Cleanliness and infection prevention and control - Level of user experience with cleanliness of a health establishment and infection prevention and control practices in the health establishment	
Values and attitudes - Level of user experience of personnel values and attitudes	
User waiting time - Level of user experience with waiting time for	
services in the health establishment	
Total	
Score (Total ÷ 6)	

## Annexure 57: Template for commitment of the facility to improve/sustain the results of the patient experience of care

OPERATIONAL PLAN					
PRIORITY AREA	INTENTION	POSSIBLE SOLUTIONS (OPERATIONAL ACTIVITIES)	PERSON RESPONSIBLE FOR SOLUTION (NAME AND AREA OF WORK)	DUE DATE	MANAGER'S COMMENT (OUTCOME)
Access					
Availability of medicine					
Safety					
Cleanliness and IPC					
Values and attitudes					
Patient waiting time					

Facility manager:	Sub-district manager:
Date:	Date:
Date	Date

## Annexure 58: Example of specifications for a complaint, compliment and suggestion boxes



#### **Specifications**

Material	Perspex, 5mm thick
Colour	White, frosted
Hinges and hook and eye	Stainless steel
Label	Perspex print on box itself (no labels) in colour as determined by the province (Colour model CMYK: specify colours)  Text and font size:  "Complaint, compliment and suggestion box" – Arial 72  Repeat text translated into two other languages according to most prevalent language in the province  "Note: this box will be opened weekly" – Arial 32
Lock	Lock with number sequence to lock
Mounted	Must be mounted onto the wall, 1.2m above the ground.

### Annexure 59: Complaints, compliments and suggestion form

#### FORM TO LODGE A COMPLAINT OR RECORD A COMPLIMENT OR SUGGESTION

Date completed			Ref no (office	
	·		use)	
Do you want to: mark the applicable		compliment	Make a suggestion	
Details of	the person lodging a c	omplaint or reco	rding a compliment or sugge	stion
Surname				
First Name				
Contact details	Cell number			
	Postal address			
	Physical address			
	E-mail address			
Service area (e.g w	vard no, reception,			
pharmacy)				
Hospital or clinic file				
	ing on behalf of someor	ne else, please c	omplete the following:	
	ent, e.g. mother, etc.			
Patient's Surname				
Patient's First Nam				
Contact details of	Cell number			
the patient	Postal address			
	Physical address			
	E-mail address			
Service area (e.g w	vard no, reception,			
pharmacy)				
Patient's hospital o	r clinic file number			
Where possible also	e complaint or give a co record the staff involved and complaint took place:			
Signature of person	lodging the complaint	Signature o	of patient	

#### Annexure 60: Complaints, compliments and suggestions poster

? F GIVE A C	SHOULD DO IF YOU WANT TO COMPLIMENT OR MAKE A SUGO	SESTION ?
VERBALLY: Approach the official responsible for managing complaints, compliments and suggestions.	IN WRITING: Fill in the prescribed form that is available next to the designated box or from the responsible official. The form will guide you on the information needed. Hand over the	ASK A FAMILY MEMBER OR FRIEND: To submit a complaint, compliment or suggestion
This official is:  Telephone number:	form to the official or place it in the box provided to post complaints, compliments, or suggestions that is situated at:  Take note: If the complaint is urgent, give	on your behalf in writing or verbally
Location of office:  The complaint, compliment or suggestion will be recorded on a prescribed	it directly to the responsible official as the boxes will only be opened on scheduled times as indicated on the box. Otherwise:  Email or	
form. The com	Post  plaint will be acknowledged within 5 work	king days
	The complaint will be investigated	
	be resolved and redress conducted with equire more time for investigation, update	
Should you be dissatisfied wi complaint at the district/pro	th the outcome, lodge the vincial office or call centre on:	
health  Department Health REPUBLIC OF SOUTH AFFRICA		

## Annexure 61: Checklist for element 91: Complaints/compliments/ suggestions toolkit is available at the main entrance/exit

Use the checklist below to check whether the complaint forms, box and poster is available

Scoring - In column for score mark as follows:

Y (Yes) = compliant, N (No) = not compliant.

Item	Score
Lockable complaints/compliments/suggestions boxes are visibly placed at main entrance/exit	
Complaints box is mounted (fixed to the wall or flat surface)	
Official complaint/compliment/suggestion forms and pen are at the box at the main entrance/exit	
A standardised poster describing the process to follow to lodge a complaint, give a compliment or make a suggestion is visibly displayed at the entrance of the facility	
A standardised poster describing the process to follow to lodge a complaint, give a compliment or make a suggestion is visibly displayed in a second language commonly spoken official languages	
Total	
Score (Total ÷ 5)	

#### **Annexure 62: Complaint, compliments and suggestion registers**

#### **Complaints Register**

Health establishment's name:	Month/year:
------------------------------	-------------

Ref No. (Column A)	Date received	Acknowledgment date	Number of working days to acknowledge	Patient/ family/ supporting person's name and surname	Patient's name and surname	Service area where complaint was lodged	Summary description of the complaint	Information on i.) action taken, ii) outcome, iii) remedial action	Category of complaint	Severity of complaint (risk rating)	Type of resolution	Date resolved (Column B)	Number of working days to resolve complaint (Column D)

#### **REGISTER FOR COMPLIMENTS**

Health establishment's name:	Month/year:
------------------------------	-------------

Ref No.	Date Received	Name & surname of person who recorded the compliment	Patient's Name & Surname	Service area where compliment originated from	Summary description of the compliment	Information on action taken

#### **REGISTER FOR SUGGESTIONS**

Health establishment's name:	Month/year:	

Ref No.	Date Received	Name & surname of person who recorded the suggestion	Patient's Name & Surname	Service area where suggestion originated from	Summary description of the suggestion	Information on action taken

#### Annexure 63: Statistical data on complaints, compliments and suggestions

#### **Statistical data on Complaints**

Name of establishment/province: \_\_\_\_\_ Financial year: \_\_\_\_

Column			INDICAT	ORS		CATEGORIES													
name	Α	В	С	D	Е	F	G	Н	I	J	K	L	M	N	0	Р	Q	R	S
Month:	# Complaints received	# Complaints resolved	% Complaints resolved (Column B÷A)	# Complaints resolved within 25 working days	% Complaints resolved within 25 working days (D÷B)	Staff attitude	Access to information	Physical access	Waiting times	Waiting list	Patient care	Availability of medicines	Safe and secure environment	Hygiene and cleanliness	Linen	Food	Missing patient record	Other	Total per month (Sum of Columns F to R)
April																			
May																			
June																			
Tot Q1																			
Jul																			
Aug																			
Sept																			
Tot Q2																			
Oct																			
Nov																			
Dec																			
Tot Q3																			
Jan																			
Feb																			
March																			
Tot Q4																			
TOTAL																			
AVG (Tot/12)																			
% for finan	cial year (1	Total of Colเ	ımn F to R ÷ T	otal Column S	)														

#### **Statistical data on Compliments**

Name of establishment/province: \_\_\_\_\_ Financial year: \_\_\_\_

Column	INDICATOR							CATE	ORIES						
name	Α	В	С	D	Е	F	G	Н	I	J	K	L	M	N	0
Month:	# Compliment received	Staff attitude	Access to information	Physical access	Waiting times	Waiting list	Patient care	Availability of medicines	Safe and secure environment	Hygiene and cleanliness	Linen	Food	Missing patient record	Other	Total per month (Sum of Columns B
April															
May															
June															
Tot Q1															
Jul															
Aug															
Sept															
Tot Q2															
Oct															
Nov															
Dec															
Tot Q3															
Jan															
Feb															
March															
Tot Q4															
TOTAL															
AVG (Tot/12)															
% for finan	icial year (Total of Column /H/I/J/K÷Total Column L)														

#### Statistical data on Suggestions

Name of establishment/province:	Financial year:
---------------------------------	-----------------

Column	INDICATOR							CATEG	ORIES						
name	Α	В	С	D	Е	F	G	Н		J	K	L	M	N	0
Month:	# Suggestions received	Staff attitude	Access to information	Physical access	Waiting times	Waiting list	Patient care	Availability of medicines	Safe and secure environment	Hygiene and cleanliness	Linen	Food	Missing patient record	Other	Total per month (Sum of Columns B to N)
April															
May															
June															
Tot Q1															
Jul															
Aug															
Sept															
Tot Q2															
Oct Nov															
Dec															
Tot Q3															
Jan															
Feb															
March															
Tot Q4															
TOTAL															
AVG (Tot/12)															
% for finan	cial year (Total of Column /H/I/J/K÷Total Column L)														

# Annexure 64: Checklist for element 92 - Complaints/ compliments /suggestions records complies with the National Guideline to Manage Complaints/Compliments/ Suggestions

### Use the checklist below to check the availability of records required for effective Complaint/Compliment/Suggestion Management

**Scoring** – in column for score mark as follows:

**Check** –complaints/compliments/suggestion records for the past three months for statistical data. For complaint letters and redress letter/minutes, check the last five resolved complaints for evidence

#### Note:

• In cases where no complaints, compliments or suggestions occurred in the past three months. The *Complaints Compliance Report* for the facility as generated from the national web-based information system must show 100% compliance for "Null" reporting for the facility for the past 3 months, facility then score 'NA' at measures marked with a '\*'.

 $\mathbf{Y}$  (Yes) = available;  $\mathbf{N}$  (No) = not available;  $\mathbf{NA}$  (Not applicable) = facility did not receive any complaints/compliments/suggestion in the past 3 months

Item	Score
The facility/district SOP to Manage Complaints/Compliments/Suggestions is	
available	
* Complaints letters (check the last 5 complaints resolved)	
* Complaints redress letters/minutes (check the last 5 complaints resolved)	
* Complaints register	
* Compliments register	
* Suggestion register	
* Statistical report for indicators and classifications for complaints	
* Statistical report for indicators and classification for compliments	
* Statistical report for indicators and classification for suggestions	
Total	
Total maximum possible score (sum of all scores minus those marked NA)	
Score (Total ÷ Total maximum possible score)	

# Annexure 65: Checklist for element 93: Targets set for complaints indicators are met

# Use the checklist below to check whether the targets set for the complaints indicators were met

**Scoring -** in column for score mark as follows:

#### Check - the previous quarter's data

Y (Yes) = complaint, N (No) = not compliant; Not applicable (NA) = if no complaints were recorded in the previous quarter

Item	Target	Score
Complaint resolution rate	90%	
Complaint resolution rate within 25 working days	90%	
Total score		
Percentage (Score ÷ 2) x 100		%

# Annexure 66: Checklist for element 95 - SOP for management of availability of medicines is available

### Use the checklist below to check whether the SOP for management of availability of medicines describes the topics as listed

**Scoring –** in column for score mark as follows:

Y (Yes) = compliant; N (No) = not compliant

Item	Score
Cleaning and appearance of the medicine room/dispensary	
Storage and organisation of the medicine room/dispensary	
Security and control of access to the medicine room/dispensary (within and outside	
normal working hours)	
Cold chain management	
Emergency cupboard/trolley management	
Management of medicines in the consulting room	
Pest Control	
Calculation and use of minimum, maximum and re-order stock levels	
Completion and management of stock (bin) cards	
Stock taking (counting) procedure	
Management of short-dated stock	
Procurement (ordering) of medicines	
Ordering and delivering schedule for stock	
Receipt of medicines into the medicine room/dispensary (ordered or borrowed stock)	
Managing return of stock to the depot	
Issuing of medicines to the consulting rooms and emergency trolley	
Managing stock transfers between facilities	
Medicine availability monitoring procedure/guide	
Separation and handling of expired, obsolete, unusable or patient-returned medicines	
(Schedule 0 – 4 medicines)	
Disposal of expired, obsolete, unusable and patient-returned medicines (Schedule 0 –	
4 medicines)	
Managing recall of medicines	
Storage and control of Schedule 5 and Schedule 6 medicines	
Separation and disposal of expired, obsolete and unusable medicines (schedule 5 and	
schedule 6 medicines)	
Total	
Score (Total ÷ 23)	

**Note:** The topics listed for the SOP can be covered in separate SOPs, it does not need to be one document

# Annexure 67: Example of a schedule for acknowledgement of policies/guidelines/protocols /SOP/notifications

Facility name:	
Document name:	_

NAME AND SURNAME	PERSAL NUMBER	DESIGNATION	DATE	SIGNATURE

#### **Annexure 68: Cleaning schedule for different areas**

NAME OF FACILITY:	Key:			
NAME OF FACILITY:	Area to be cleaned			
DAILY DUTIES	Cleaning not applicable to that areas			

		_			
Daily duties	Consultation	General and	Toilets	Staff	
	rooms	waiting areas		kitchen	
Wash floor					
Damp dust counter tops					
Wipe door handles					
Wash hand wash basin including taps		Where applicable			
Wash toilets (seats, urinals)					
Wipe soap and paper towel dispensers		Where applicable			
Replenish paper towels					
Replenish toilet paper					
Replenish liquid soap dispensers		Where applicable			
Wash kitchen basin with taps					
Damp dust kitchen equipment					
Spot clean dirty wall surfaces					
Damp dust dressing trolleys					
Damp dust examination lamp					
Damp dust chairs					
General waste bins cleaned and lined with bag					
Medical waste bins/boxes remove when full					
Sharps containers, sealed and removed when 3 quarter full					
Sanitary bins/boxes remove when full					
Remove waste from all service areas to temporary storage area.					
Tie and close all the general waste bags in the temporary storage area.					

#### WEEKLY DUTIES

Weekly Duties	Consultation	General service	Toilets	Medicine room/	All other store
	rooms	and waiting areas		dispensary	rooms
Damp dust window sills					
Wash mirrors					
Damp dust wall skirtings					
Wash floors					
Damp dust counter tops					

#### **MONTHLY DUTIES**

Monthly Duties	All areas	Consulting/ vital rooms	Toilets	Staff kitchen	Medicine room/ dispensary	All other storage areas
Wash and wipe signage boards						
Wash inside-out when soap						
dispensers are empty wash						
inside and out						
Clean refrigerator						
Wipe out kitchen unit/cupboards						
Damp dust shelves						

#### **QUATERLY DUTIES**

Quarterly duties	All areas
Strip all floors and apply polish	
Damp dust light fixtures	
Damp dust ceiling fans	

#### **SIX MONTHLY DUTIES**

Six monthly duties	All areas
Wash all the walls from top to bottom	
Wash windows	
Remove, wash and replace all curtains	

Cleaners to report any dysfunctional/missing cleaning equipment immediately to the facility manager or healthcare professional assigned to supervise cleanliness

# Annexure 69: Checklist for element 96 - Hand hygiene facilities are available

### Use the checklist below to check whether there is running water, liquid hand wash soap and disposable hand paper towels

Scoring - in column for score mark as follows:

 $\mathbf{Y}$  (Yes) = available,  $\mathbf{N}$  (No) = not available, NA = (\*) During drought episodes taps can be closed. Dispensary/medicine room must then have alcohol-based hand rub available. If alcohol-based hand rub is available mark the measure for liquid had wash soap as compliant.

Item	Score
Functional hand wash basin	
Taps are functional with running water (*)	
Liquid hand wash soap	
Disposable hand paper towels	
Poster on hand hygiene is displayed near the hand wash basin	
Total	
Score (Total ÷ 5)	

#### Annexure 70: Control sheet for sign-off for cleanliness

### DAILY AND WEEKLY CHECKLIST FOR CONSULTATION/VITAL ROOMS/WAITING AREAS

Facility name:		
Month:	Year:	

A	WEEK 4					WEEK A				
Area		1	WEEK 1			WEEK 2				
	Monday	Tuesday	Wednes —day	Thursday	Friday	Monday	Tuesday	Wednes- day	Thursday	Friday
Date										
Wash floor										
Damp dust counter tops										
Wipe door handles										
Wash handwash basin										
including taps										
Wash toilets (seats,										
urinals)										
Wipe soap and paper										
towel dispensers Replenish paper towels	<del>                                     </del>									
Replenish liquid soap										
dispensers										
Spot clean dirty wall										
surfaces	<del>                                     </del>									
Damp dust dressing trolleys										
Damp dust examination										
lamp										
Damp dust chairs										
•										
General waste bins										
cleaned and lined with										
bag										
Medical waste bins/										
boxes remove when full Sharps containers,										
sealed and removed										
when 3 quarter full										
Damp dust window sills										
Wash mirrors										
Damp dust wall skirting's										
Verification by manage	er OR d	elegate	d healtl	ncare p	rofessio	onal tha	t areas	are cle	an	
Signature of manager										
Satisfied (Yes)/Not satisfied (N)										

### DAILY AND WEEKLY CHECKLIST FOR CONSULTATION/VITAL ROOMS/WAITING AREAS

Facility name:				_						
Month:					Ye	ar:				
Area			WEEK	3				WEEK 4	1	
	<u>&gt;</u>	ay	Se	day		ıy	ay	-Sc	day	

Area			WEEK 3	3			,	WEEK 4	ļ	
	Monday	Tuesday	Wednes —day	Thursday	Friday	Monday	Tuesday	Wednes- day	Thursday	Friday
Date										
Wash floor										
Damp dust counter tops										
Wipe door handles										
Wash handwash basin										
including taps										
Wash toilets (seats,										
urinals)										
Wipe soap and paper										
towel dispensers										
Replenish paper towels										
Replenish liquid soap										
dispensers										
Spot clean dirty wall										
surfaces										
Damp dust dressing										
trolleys										
Damp dust examination										
lamp										
Damp dust chairs										
General waste bins										
cleaned and lined with										
bag										
Medical waste bins/										
boxes remove when full										
Sharps containers,										
sealed and removed										
when 3 quarter full										
Damp dust window sills										
Wash mirrors										
Damp dust wall skirting's										
Verification by manage	er OR c	lelegate	d healtl	hcare p	rofessi	onal tha	t areas	are cle	an	
Signature of manager										
Satisfied (Yes)/Not						1				
satisfied (N)										

### MONTHLY/QUARTERLY/SIX MONTHLY CHECKLIST FOR CONSULTATION/VITAL ROOMS/WAITING AREAS

Facility name: _		
Year:		

Duties	Jan	Feb	Mrt	Anr	May	Jun	Jul	Aug	Sont	Oct	Nov	Dec
	Jan	гер	IVIT	Apr	May	Juli	Jui	Aug	Sept	OCI	NOV	Dec
Wash												
inside-out												
when soap												
dispensers												
are empty												
Strip all												
floors and												
apply polish												
Damp dust												
light fixtures												
Damp dust												
ceiling fans												
Wash all the												
walls from												
top to												
bottom												
Wash												
windows												
Remove,												
wash and												
replace all												
curtains												
Verification	by ma	nager (	OR del	egated	health	care pr	ofessi	onal th	at areas	s are cl	ean	
Signature of												
manager												
Satisfied												
(Yes)/Not												
satisfied (N)												

#### WEEKLY AND DAILY CHECKLIST FOR MEDICINE ROOM/DISPENSARY

Facility name:		
Month:	 Year:	

Area		1	WEEK 1				1	Wednes- Mednes- day day Thursday  Liday		
	Monday	Tuesday	Wednes day	Thursday	Friday	Monday	Tuesday	Wednes- day	Thursday	Friday
Date										
Wash floors										
Damp dust counter tops										
Damp dust window sills										
Damp dust wall skirting's										
Verification by manage	er OR d	elegate	d healtl	ncare p	rofessio	onal tha	t areas	are cle	an	
Signature of manager										
Satisfied (Yes)/Not satisfied (N)										

Area		1	WEEK 3	3		WEEK 4				
	Monday	Tuesday	Wednes day	Thursday	Friday	Monday	Tuesday	Wednes- day	Thursday	Friday
Date										
Wash floors										
Damp dust counter tops										
Damp dust window sills										
Damp dust wall skirting's										
Verification by manage	er OR d	elegate	d healt	hcare p	rofessio	onal tha	t areas	are cle	an	
Signature of manager										
Satisfied (Yes)/Not satisfied (N)										

# Checklist for medicine/dispensing room for monthly/quarterly/six monthly cleaning duties Facility name: \_\_\_\_\_\_ Year: \_\_\_\_\_

Duties	Jan	Feb	Mrt	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec
Wash inside-												
out when												
soap												
dispensers												
are empty												
Damp dust shelves												
Strip all floors												
and apply polish												
Damp dust												
light fixtures												
Damp dust												
ceiling fans												
Wash all the												
walls from top												
to bottom												
Wash												
windows												
Remove, wash and												
replace all												
curtains												
Clean												
refrigerator												
Verification b	y man	ager O	R dele	gated h	ealthca	are pro	fessio	nal that	areas	are cle	an	
Signature of						•						
manager												
Satisfied												
(Yes)/Not												
satisfied (N)												

#### **DAILY CHECKLIST FOR TOILETS**

Facility name:		
Date:		

Area	Monda	ıy	Tueso	day	Wedn	esday	Thur	sday	Frida	У
	Time		Time		Time	Time		Time		
	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM
Wash Floor										
Clean basins										
Wash mirrors										
Wipe door handles										
Clean toilets										
Clean urinals										
Clean sanitary bins										
Clean general bins and line with bag										
Remove bins that are full										
Replenish disposable towels										
Replenish soap										
Replenish toilet paper										
Verification by	manage	er OR o	lelegate	ed healt	hcare p	rofessi	onal th	at areas	s are clo	ean
Signature of manager										
Satisfied (Y)/Not satisfied (N)										

#### **WEEKLY CHECKLIST FOR TOILETS**

Facility name:	_
Month:	Year:

Area			WEEK 1					WEEK 2	2	
	Monday	Tuesday	Wednes day	Thursday	Friday	Monday	Tuesday	Wednes- day	Thursday	Friday
Date										
Damp dust window sills										
Wash mirrors										
Damp dust wall skirting's										
Verification by manage	er OR d	elegate	d healtl	hcare p	rofessio	onal tha	t areas	are cle	an	
Signature of manager										
Satisfied (Yes)/Not satisfied (N)										

Area		1	WEEK 2	2				WEEK 3	3	
	Monday	Tuesday	Wednes day	Thursday	Friday	Monday	Tuesday	Wednes- day	Thursday	Friday
Date										
Damp dust window sills										
Wash mirrors										
Damp dust wall skirting's										
Verification by manage	Verification by manager OR delegated healthcare professional that areas are clean									
Signature of manager										
Satisfied (Yes)/Not satisfied (N)										

#### MONTHLY/QUARTERLY/SIX MONTHLY CHECKLIST FOR TOILETS

Facility name: _		
Year:	_	

Duties	Jan	Feb	Mrt	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec
Wash					_							
inside-out												
when soap												
dispensers are empty												
Damp dust												
light fixtures												
Wash all the												
walls from												
top to												
bottom												
Wash												
windows												
Verification	by ma	nager (	OR dele	egated	health	care pr	ofessi	onal th	at areas	s are cl	ean	
Signature of												
manager												
Satisfied												
(Yes)/Not												
satisfied (N)												

#### DAILY AND WEEKLY CHECKLIST FOR STAFF KITCHEN

Facility name:		
Month:	Year:	

Area			WEEK 1				1	WEEK 2	2	
	Monday	Tuesday	Wednes day	Thursday	Friday	Monday	Tuesday	Wednes- day	Thursday	Friday
Date										
Wash floors										
Damp dust window sills										
Damp dust wall skirting's										
Verification by manage	er OR d	elegate	d healtl	ncare p	rofessi	onal tha	t areas	are cle	an	
Signature of manager										
Satisfied (Yes)/Not satisfied (N)										

Area	WEEK 3 WEEK 4			ļ						
	Monday	Tuesday	Wednes day	Thursday	Friday	Monday	Tuesday	Wednes- day	Thursday	Friday
Date										
Wash floors										
Damp dust window sills										
Damp dust wall skirting's										
Verification by manager OR delegated healthcare professional that areas are clean										
Signature of manager										
Satisfied (Yes)/Not satisfied (N)										

#### MONTHLY/QUARTERLY/SIX MONTHLY CHECKLIST FOR STAFF KITCHEN

Facility name:		
Year:		

D 41		I = .								0 1		
Duties	Jan	Feb	Mrt	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec
Strip all floors												
and apply												
polish												
Damp dust												
light fixtures												
Damp dust												
ceiling fans												
Wash all the												
walls from top												
to bottom												
Wash												
windows												
Clean												
refrigerator												
Wipe out												
kitchen unit/												
cupboards												
Verification b	y man	ager O	R deleg	gated h	ealthca	are pro	fessio	nal that	areas	are cle	an	
Signature of												
manager												
Satisfied												
(Yes)/Not												
satisfied (N)												

# Annexure 71: Checklist for element 100 - Medicine/ dispensary room and waiting area are clean

#### Use the checklist below to check whether the areas are clean

**Scoring** – in column for score mark as follows:

**Check –** the medicine/dispensary room and the waiting area for the medicine/dispensary room

Y (Yes) = compliant; N (No) = not compliant, NA = Facility do not have all the areas

Area and measures	Score	Score
CONSULTING ROOMS:	Medicine/dispensary room	Waiting area
Windows are clean		
Window sills are clean		
Floor is clean		
Wall skirtings are free of dust		
Countertops are clean		
Door handles are clean		
Walls are clean		
Bins are not overflowing		
Bins are clean		
Areas are odour-free		
Areas are free of cobwebs		
Total		
Total maximum possible score (sum of all scores minus those marked NA)		
Score (Total ÷ Total maximum possible score)		

### Annexure 72: Example of a system to organise medicine in the medicine room

- 1. Pharmaceutical stock may be arranged according to the provincial clinic order list, by dosage form (e.g. tablets/capsules, liquids, injections, topical preparations etc) or in categories per disorder (e.g. diabetes, asthma, epilepsy, TB, HIV).
- 2. The applicable SOP and space available in the medicine room must be taken into consideration when deciding which approach to use.
- 3. Store items by generic name.
- 4. Label brazier bins or shelves neatly.
- 5. A colour coding system may be used to assist in the identification of medicines. The same colour coding used in the medicine room should be used in the organization of medicine stored in the consulting room/s. Refer Table 1 for an example of a colour coding system.
- 6. Pack stock in the designated storage location (brazier bin) for the item.
- 7. Stock must be stored and rotated using FEFO/FIFO principles.
- 8. Expired, damaged and obsolete stock must be removed from the shelves and stored in a separately designated area and disposed of according to approved procedures

Table 1: colour coding for brazier bins

CATEGORY	COLOUR	COLOUR INDICATION
ANTIBIOTICS	ORANGE	ORANGE
ACUTE AILMENTS	NEON YELLOW	NEON YELLOW
ANTENATAL	NEON PINK	NEON PINK
ASTHMA	BLUE	BLUE
DIABETES	LIGHT BLUE	LIGHT BLUE
EPILEPSY	LIGHT PURPLE	LIGHT PURPLE
FAMILY PLANNING	LIGHT PINK	LIGHT PINK
HEART & HYPERTENSION	RED	RED
HIV	GREEN	GREEN
ТВ	YELLOW	YELLOW
PAIN	PINK	PINK

NOTE: These colour indications are for the various categories of medicine, as per the provincial ordering list.



# Annexure 73: Checklist for element 101 - Medicine room/dispensary is neat and medicines are stored to maintain quality

### Use the checklist below to check how the facility stores medicine to ensure that quality medicines are available

**Scoring –** in column for score mark as follows:

**Y** (Yes) = if present and compliant; **N** (No) = if not present or not compliant

Item	Score
Access to the dispensary/medicine room is controlled at all times	
There are no cracks, holes or signs of water damage in the dispensary/medicine room	
There is sufficient space in the dispensary/medicine room to store medicines needed in the facility	
There are no medicines stored in direct contact with the floor	
There is no evidence of pests in the dispensary/medicine room	
Medicines are stored neatly on shelves	
Medicines are stored according to a classification system	
Brazier bins (storage organisers) are neatly labelled	
Medicines are packed according to FEFO (First Expired, First Out) principles	
Total score	
Percentage (Total score ÷ 9) x 100	%

# Annexure 74: Example of a temperature control chart for medicine room/dispensary

#### DAILY MEDICINE ROOM/DISPENSARY TEMPERATURE RECORD

ACILITY DISTRICT							
НТИС	I/YEAR						
		RECORD TEM	PERATURE	DAILY			
DAY	TEMPERATURE	COMMENT*	DAY	TEMPERATURE	COMMENT*		
	(°C)			(°C)			
1			17				
2			18				
3			19				
4			20				
5			21				
6			22				
7			23				
8			24				
9			25				
10			26				
11			27				
12			28				
13			29				
14			30				
15			31				
16							

Date:

#### Action to take when the room temperature exceeds 25 °C:

- 1. Check that the air conditioner is on. If not, check the electricity supply to the air conditioner and switch the air conditioner on.
- 2. If there are no challenges with the electricity supply but the air conditioner is not on <a href="Moreta">OR</a> if the air conditioner is on but not in good working order, place an urgent works/procurement order for repairs/replacement using district procurement procedures.
- 3. Open windows and use electrical fans where available to reduce the temperature until air conditioner is functional

Signature of supervisor

<sup>\*</sup> Indicate action taken when the temperature recorded exceeds 25 °C under the comments section.

# Annexure 75: Checklist for element 102: Temperature of the medicine room/dispensary is maintained within the safety range

### Use the checklist below to check whether the medicine in the medicine room/dispensary is maintained within the safety range

**Scoring -** in column for score mark as follows:

Y (Yes) = comply, N (No) = do not comply,

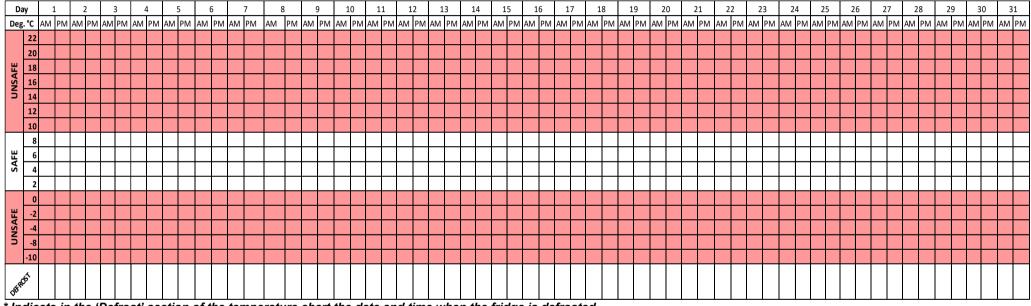
Item	Score
There is a functional air conditioner	
There is at least one functional, wall-mounted room thermometer	
,	
The temperature of the pharmacy is recorded daily	
The temperature of the pharmacy is maintained within the safety range	
Total score	
Percentage (Total score ÷ 4) x 100	%

#### Annexure 76: Example of a temperature control chart for medicine refrigerator

#### DAILY REFRIGERATOR TEMPERATURE RECORD

FACILITY	MONTH/YEAR	DISTRICT
.,		

#### Record temperature at 08:00 and 15:00 daily



\* Indicate in the 'Defrost' section of the temperature chart the date and time when the fridge is defrosted.

Signature of supervisor

Date:

#### Action to take when the temperature moves into the "UNSAFE" range:

- 1. Check the electricity supply connection. Check the gas supply is there a spare gas cylinder?
- 2. Check that the door closes properly. Check that the door has not been left open for a while. Check how often the fridge door is opened. Make sure that the fridge is not overloaded.
- 3. Check how thick the ice build-up is in the freezing compartment. **DEFROST IF THE ICE IS MORE THAN 0.5CM THICK** CLEAN THE FRIDGE REGULARLY.
- 4. Implement your contingency plan if the fridge is malfunctioning. Notify your supervising pharmacist, sub-district and/or district pharmacy and PHC managers of the challenge.

# Annexure 77: Checklist for element 103 - Cold chain procedure for vaccines is maintained

#### Use the checklist below to check whether the cold chain for vaccines is maintained

**Scoring** – in column for score mark as follows:

Y (Yes) = compliant; N (No) = not compliant

Item	Score
Facility has a vaccine or medicine refrigerator with a thermometer	
The temperature of the refrigerator is recorded twice daily, 7 hours apart (check one month's record)	
The temperature of the refrigerator is maintained between 2-8 °C (check one month's record)	
There is a cooler box for storage of vaccines if needed	
Ice packs are available for use as needed	
Total score for all	
Percentage (Total score ÷ 5) x 100	%

# Annexure 78: Checklist for element 104 - Medicine cupboard or trolley is neat and orderly

### Use the checklist below to check whether the medicine cupboard or trolley is neat and orderly

Scoring - in column for score mark as follows:

**Check** – randomly select two consultation rooms (if the facility has only one, score this) and check whether the medicine cupboard or trolley complies with measures

Y (Yes) = compliant; N (No) = not compliant

Item	Score Consultation room 1	Score Consultation room 2
Surfaces inside the cupboard/trolley are clean		
Medicines are neatly grouped together according to a classification system e.g. by dosage form (tablets/capsules, liquids, ointments, drops etc.) in alphabetical order and by generic name		
Medicine packets/bottles are clean and dust free		
There are no loose tablets or vials lying around		
There are no used unsheathed needles lying around or placed in open vials		
Total Score		
Total Maximum possible score (sum of all scores minus the ones marked NA)		
Percentage (Total score ÷ Total maximum possible score) x 100	%	

#### Annexure 79: Register for schedule 5 and 6 medicines

#### Schedule 5 and 6 Medicine Register

		Medicine Strength Pack size										
				Balance	Name of patient	Patient No	Date	Time	Dose given	Prescriber	Signature Rank of person administer ing	Signature Rank of person checking*
	Requisition/ order number											
ΈD	Signature of pharmacist											
ISSUED AND RECEIVED	Signature of registered nurse											
ISSUE	Strength											
	Quantity issued											
	Medicine											
	Date											

# Annexure 80: Checklist for element 107 - Electronic networked system for monitoring the availability of medicine is used effectively

### Use the checklist below to check whether the electronic networked system for monitoring the availability of medicines is used appropriately

**Scoring** – in column for score mark as follows:

Y (Yes) = compliant; N (No) = not compliant; NA = as indicated

Item	Score
The facility has functional electronic networked system for monitoring the availability of	
medicines	
The approved list of medicines to be updated is visible in the medicine room	
The capturing device is in good working order	
The accessories for the capturing device is in good working order (only applicable to	
SVS)	
The capturing device and its accessories are stored in a lockable unit (only applicable	
to SVS)	
Access to the keys for the unit where the capturing device is kept is restricted (only	
applicable to SVS)	
The facility has not been marked as non-reporting for two weeks (7 working days) or	
more (at the point of assessment)* (only applicable to SVS)	
Total	
Total maximum possible score (sum of all scores minus those marked NA)	
Score (Total ÷ Total maximum possible score)	

<sup>\*</sup> For facilities using the stock visibility system (SVS) the source for this information will be the website used to view captured medicine availability data and the Primary Health Care Facility Dashboard associated with it.

#### **Annexure 81: Essential Medicines List for Primary Health Care Facilities**

ATC	MEDICINE	ATC	MEDICINE
A02BC	Proton-pump inhibitor, oral	B05XA05	Magnesium sulphate, parenteral
A02BC03	Lansoprazole, oral	C01CA24	Epinephrine (adrenaline), parenteral
A03BA01	Atropine, parenteral	C01DA	Nitrates, short acting, oral
A03BB01	Hyoscine butylbromide, oral	C01DA08	Isosorbide dinitrate, oral
A03FA01	Metoclopramide, oral	C01DA14	Isosorbide mononitrate, oral
A03FA01	Metoclopramide, parenteral	C02AB01	Methyldopa, oral
A06AB06	Sennosides A and B, oral	C03AA	Thiazide Diuretic
A06AD11	Lactulose, oral	C03AA03	Hydrochlorothiazide, oral
A07AA02	Nystatin, oral	C03C	Loop Diuretic, oral
A07BA01	Charcoal, activated	C03C	Loop Diuretic, parenteral
A07CA	Oral rehydration solution (ORS)	C03CA01	Furosemide, oral
A07DA03	Loperamide, oral	C03CA01	Furosemide, parenteral
A10AB	Insulin, short/rapid acting	C03DA01	Spironolactone, oral
A10AC	Insulin, intermediate acting	C05AX02	Bismuth subgallate compound, topical
A10AD	Insulin, biphasic	C07A	ß-blocker, oral
A10BA02	Metformin, oral	C07AB11	Atenolol, oral
A10BB	Sulphonylureas, oral	C07AG	Alpha 1 and non-selective ß blocker, oral
A10BB01	Glibenclamide, oral	C07AG02	Carvedilol, oral
	,		Calcium channel blocker, long acting,
A10BB12	Glimepiride, oral	C08CA	oral
A11B	Multivitamin, oral	C08CA01	Amlodipine, oral
A11CA01	Vitamin A (retinol), oral	C08CA05	Nifedipine, short-acting, oral
A11DA01	Thiamine (vit B1), oral	C09A	ACE-Inhibitor, oral
A11EA	Vitamin B Complex, oral	C09AA02	Enalapril, oral
			HMGCoA reductase inhibitors (statins),
A11HA01	Nicotinamide (vitamin B3), oral	C10AA	oral
A11HA02	Pyridoxine (vit B6), oral	C10AA01	Simvastatin, oral
A12AA04	Calcium carbonate, oral	D01AC	Imidazole, topical
A12CB	Zinc, elemental, oral	D01AC01	Clotrimazole, topical
B01AC06	Aspirin, oral	D01AE12	Salicylic Acid, topical
B01AD01	Streptokinase, parenteral	D01AE13	Selenium sulphide, topical
	Vitamin K1 (phytomenodione),		
B02BA01	parenteral	D02A	Emollient
B03A	Iron, oral	D02AB	Zinc and caster oil ointment
B03AA	Ferrous lactate, oral	D02AC	Petroleum Jelly
B03AA02	Ferrous fumarate, oral	D02AX	Aqueous cream (UEA)
B03AA03	Ferrous gluconate, oral	D02AX	Emulsifying ointment
B03AD03	Ferrous sulphate compound (BPC),		
	oral	D04AB01	Lidocaine, topical
B03BB01	Folic Acid, oral	D04AB06	Tetracaine, topical
B05BA03	Dextrose, I.V. solution	D04AX	Calamine lotion
B05BB01	Sodium Chloride 0.9%, I.V. solution	D05AA	Coal Tar (LPC), topical
B05CB01	Sodium Chloride 0.9%, irrigation	D07AA02	Hydrocortisone, topical

ATC MEDICINE ATC	MEDICINE
------------------	----------

D07AC01	Betamethasone, topical	H03AA01	Levothyroxine, oral
D08AC02	Chlorhexidine, topical	J01AA02	Doxycycline, oral
D08AG02	Povidone iodine, topical	J01CA01	Ampicillin, parenteral
D08AG03	Iodine tincture BP, topical	J01CA04	Amoxicillin, oral
D09AA	Bismuth iodoform paraffin paste (BIPP),		, and an
2007.81	topical	J01CE02	Phenoxymethylpenicillin, oral
	topical	00.0202	Benzathine benzylpenicillin (depot
D09AX	Paraffin gauze dressings	J01CE08	formulation), parenteral
D10AD	Retinoids, topical	J01CF05	Flucloxacillin, oral
D10AD01	Tretinoin, topical	J01CR02	Amoxicillin/Clavulanic Acid, oral
D10AE01	Benzoyl peroxide, topical	J01DB01	Cephalexin, oral
G01AF02	Clotrimazole, vaginal	J01DD04	Ceftriaxone, parenteral
301711 02	Ciotimazoic, vaginai	0010004	Trimethoprim/Sulfamethoxazole
G02AB03	Ergometrine, parenteral	J01EE01	(Cotrimoxazole), oral
G02AD06	Misoprostol	J01FA	Macrolide, oral
G02BA02	Copper IUD	J01FA01	Erythromycin, oral
GUZDAUZ	Contraceptives. Hormonal for systemic	3011 701	Liyinoniyon, orai
G03A	use	J01FA10	Azithromycin, oral
0007	Contraceptives, monophasic: combined	3011 7.10	Azitilioniyoni, orai
G03AA	estrogen/progestin pill	J01GB04	Kanamycin, parenteral
GUSAA	Ethinyloestradiol/levonorgestrel	3010004	Kananiyon, parenterar
G03AA07	30mcg/150 mcg, oral	J01MA	Fluoroquinolone, oral
GUSAAUT	Contraceptives, triphasic: combined	JUTIVIA	Fluoroquinolorie, orai
G03AB	estrogen/progestin pill	J01MA02	Ciprofloxacin, oral
G03AB03	Levonorgestrel/Ethinyl oestradiol, oral	J01MA14	Moxifloxacin, oral
G03AC	Contraceptives, levonorgestrel, implant	J01MA14	Metronidazole, oral
GUSAC	Contraceptives, revonorgestier, implant	3017001	Well of lidazole, oral
G03AC	only pill	J02AC01	Fluconazole, oral
G03AC G03AC	Contraceptives, progestin only pill	J02AC01	Rifampicin (R), oral
GUSAC		JU4ADU2	Kilampicin (K), orai
C034C	Contraceptives, progestin-only	1044004	Janiazid (LI/INILI) aral
G03AC	injectable, parenteral	J04AC01	Isoniazid (H/INH), oral
G03AC	Contraceptives, progestin-only subdermal implant	H03AA01	Levethyrovine oral
G03AC03		J01AA02	Levothyroxine, oral Doxycycline, oral
GUSACUS	Levonorgestrel pill	JUTAAUZ	Doxycycline, orai
C034C06	Contraceptives, medroxyprogesterone	1010401	Amnicillin paranteral
G03AC06 G03AC08	acetate depot, parenteral	J01CA01 J01CA04	Ampicillin, parenteral
GUSACUO	Etonogestrel, implant	JUTCA04	Amoxicillin, oral
COSAD	Progestin-only, emergency	1040500	Dhanasa mathada aniaillin anal
G03AD	contraceptive, oral	J01CE02	Phenoxymethylpenicillin, oral
C034D04	Levonorgestrel, emergency contraceptive, oral	1010500	Benzathine benzylpenicillin (depot
G03AD01	·	J01CE08	formulation), parenteral
G03C	Estrogen, oral	J01CF05	Flucioxacillin, oral
G03CA03	Estradiol valerate, oral	J01CR02	Amoxicillin/Clavulanic Acid, oral
G03CA57	Estrogens conjugated, oral	J01DB01	Cephalexin, oral
G03DA02	Medroxyprogesterone acetate, oral	J01DD04	Ceftriaxone, parenteral
0020000	Nanothiotonous	1045504	Trimethoprim/Sulfamethoxazole
G03DC02	Norethisterone acetate, oral	J01EE01	(Cotrimoxazole), oral
G03HA01	Cyproterone acetate, oral	J01FA	Macrolide, oral
H01BB02	Oxytocin, parenteral	J01FA01	Erythromycin, oral
H01BB02/		1045446	
G02AB03	Oxytocin/ergometrine, parenteral	J01FA10	Azithromycin, oral
H02AB01	Betamethasone, parenteral	J01GB04	Kanamycin, parenteral
H02AB07	Prednisone, oral	J01MA	Fluoroquinolone, oral
H02AB09	Hydrocortisone, parenteral	J01MA02	Ciprofloxacin, oral

ATC	MEDICINE	ATC	MEDICINE
J01MA14	Moxifloxacin, oral	M02AC	Methyl Salicylate Ointment

J01XD01	Metronidazole, oral	M04AA01	Allopurinol, oral
J02AC01	Fluconazole, oral	N01AX13	Nitrous Oxide, general anesthetic
J04AB02	Rifampicin (R), oral	N01BB02	Lidocaine 1%, parenteral
J04AC01	Isoniazid (H/INH), oral	N01BB02	Lidocaine 2%, parenteral
	,	1101222	Lidocaine with epinephrine
J04AD03	Ethionamide, oral	N01BB52	(adrenaline), parenteral
J04AK01	Pyrazinamide (Z), oral	N02AA01	Morphine, parenteral
J04AK02	Ethambutol (E), oral	N02AA01	Morphine, oral
J04AK03	Terizidone, oral	N02AB02	Pethidine, parenteral
J04AM02	Rifampicin/Isoniazid (RH), oral	N02AX02	Tramadol, oral
	Rifampicin/Isoniazid/Pyrazinamide/Et		
J04AM06	hambutol (RHZE), oral	N02BE01	Paracetamol, oral
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Phenobarbital (phenobarbitone),
J05AB01	Aciclovir, oral	N03AA02	oral
J05AE03	Ritonavir, oral	N03AB02	Phenytoin, oral
J05AE08/		1100/1202	,
J05AE03	Atazanavir/ritonavir, oral	N03AE	Benzodiazepines (antiepileptics)
J05AF01	Zidovudine, oral	N03AF01	Carbamazepine, oral
J05AF05	Lamivudine, oral	N03AG01	Valproate, oral
J05AF06	Abacavir, oral	N03AX09	Lamotrigine, oral
J05AF07	Tenofovir, oral	N04A	Anticholinergic agents, oral
J05AF09	Emtricitabine, oral	N04A	Anticholinergic agents, parenteral
J05AG01	Nevirapine, oral	N04AA02	Biperiden, parenteral
J05AG03	Efavirenz, oral	N04AB02	Orphenadrine, oral
J05AR10/J05AE03	Lopinavir/ritonavir, oral	N05AA01	Chlorpromazine, oral
J06BB01	Zopinavii/monavii, orai	1100/11101	Fluphenazine decanoate,
	Anti-D immunoglobulin	N05AB02	parenteral
J06BB05	Rabies Immunoglobulin (RIG)	N05AD01	Haloperidol, parenteral
J07AG01	Haemophilus Influenzae Type B (Hib)		
	vaccine	N05AD01	Haloperidol, oral
	Pneumococcal conjugated vaccine		,
J07AL02	(PCV)	N05AF01	Flupenthixol decanoate, parenteral
J07AM01	Tetanus toxoid (TT)	N05AF05	Zuclopenthixol acetate, parenteral
J07AM51	, ,		Zuclopenthixol decanoate,
	Tetanus and diptheria (Td) vaccine	N05AF05	parenteral
J07AM51	Diptheria, tetanus and pertussis(DTP)		
	vaccine	N05AX08	Risperidone, oral
J07BB	Influenza vaccine	N05BA	Benzodiazepines (anxiolytics)
J07BC01	Hepatitis B (HepB) vaccine	N05BA01	Diazepam, oral
J07BD01	Measles vaccine	N05BA01	Diazepam, parenteral
J07BF	Oral polio vaccine (OPV)	N05CD	Benzodiazepines (sedatives)
J07BG01	Rabies vaccine	N05CD08	Midazolam, parenteral
J07BH	Rotavirus vaccine	N06AA	Tricyclic antidepressants, oral
	Hexavalent - diptheria, tetanus,		
	acellular pertussis, inactivated polio,		
	hepatitis B, haemophilus influenza		
J07CA09	type b vaccine	N06AA09	Amitriptyline, oral
	Bacillus Calmette-Guerin (BCG)		Selective serotonin reuptake
L03AX03	vaccine	N06AB	inhibitors (SSRIs), oral
M01A	NSAID, oral	N06AB03	Fluoxetine, oral
M01AE01	Ibuprofen, oral	N06AB04	Citalopram, oral

ATC	MEDICINE	ATC	MEDICINE
P01AB01	Metronidazole, oral		
P01BC01	Quinine dihydrochloride, parenteral		

P01BE03	Artesunate, parenteral	
P01BF01	Artemether/lumefantrine, oral	
P02BA01	Praziquantel, oral	
P02CA01	Mebendazole, oral	
P02CA03	Albendazole, oral	
P03AC04	Permethrin, topical	
P03AX01	Benzyl benzoate, topical	
R01AA05	Oxymetazoline, nasal	
R01AA14	Epinephrine (adrenaline), inhalation	
R01AD	Corticosteroid, nasal	
R01AD05	Budesonide, nasal	
R03AC	ß₂ agonist, short acting, inhaler	
R03AK	Long-acting beta <sub>2</sub> agonist/corticosteroid combination, inhaler	
R03AK06	Salmeterol/fluticasone, inhaler	
R03BA	Corticosteroids, inhaled	
R03BA01	Beclomethasone, inhaler	
R03BB01	Ipratropium Bromide, inhaler	
R03AC02	Salbutamol, inhaler	
R05	Cough Syrup	
R06AB04	Chlorphenamine, oral	
R06AD02	Promethazine, parenteral	
R06AE07	Cetirizine, oral	
S01AA01	Chloramphenicol, opthalmic	
S01EC01	Acetazolamide, oral	
S01FA01	Atropine, opthalmic	
S01GA04	Oxymetazoline, opthalmic	
S01GX01	Sodium Cromoglycate, opthalmic	
S01HA03	Tetracaine (amethocaine), opthalmic	
S01XA03	Sodium Chloride, hypertonic, I.V. solution	
S02AA10	Acetic acid in alcohol 2%, otological	
V03AB15	Naloxone, parenteral	
V03AN01	Oxygen	
V06DC01	Dextrose, oral	
V07AB	Water for injection/ sterile water, parenteral	
_ <del>1</del> 0771D	paromoral	

### Annexure 82: Checklist for element 109 - Medicines on the tracer medicine list are available

### Availability of tracer medicines listed below should be measured on an electronic networked stock availability monitoring system

**Scoring** – where an electronic networked stock availability monitoring system is not available, use the scoring columns in the list below to score availability as follows:

**Check –** available stock in the medicine room/dispensary

 $\mathbf{Y}$  (Yes) = available, not expired;  $\mathbf{N}$  (No) = not available OR available but expired;  $\mathbf{NA}$  (Not Applicable) = where the medicine is required for a specific service provided at the CHC, e.g. treatment of HIV/TB and the CHC do not provide the specific service as they only provide services for screening of HIV/TB; \* = Only required at midwife obstetric units; \*\* = Required for facilities, where there is a permanent doctor; \*\*\* = Relevant where malaria cases are prevalent.

MEDICINE ROOM/DISPENSARY					
Oral formulations/inhalers					
	Score		Score		
Abacavir 20mg/ml solution OR Abacavir 60 mg dispersible tablets OR Abacavir/Lamivudine 120/60 mg dispersible tablets		Lopinavir, Ritonavir 200/50mg tablets OR Atazanavir, Ritonavir 300/100mg OR tazanavir 150mg capsules WITH Ritonavir 100mg capsules			
Abacavir 300mg tablets		Lopinavir, Ritonavir 80/20mg/ml solution OR Lopinavir, Ritonavir 40/10mg capsules (pellets) OR sachets (granules)			
Amoxicillin 250mg OR 500mg capsules		Metformin 500mg OR 850mg tablets			
Amoxicillin 125mg/5ml OR 250mg/5ml suspension		Methyldopa 250 mg tablets			
Azithromycin 250mg OR 500mg tablets		Metronidazole 200mg OR 400mg tablets			
Beclomethasone/Budesonide 100mcg OR 200 mcg metered dose inhaler (MDI)		Nevirapine 200mg tablets			
Carbamazepine 200mg tablets OR Lamotrigine 25mg tablets		Nevirapine 50mg/5ml suspension			
Co-trimoxazole 200/40mg per 5ml suspension		Oral rehydration solution			
Co-trimoxazole 400/80mg tablets		Paracetamol 120mg/5ml syrup			
Dolutegravir 50 mg capsule		Paracetamol 500mg tablets			
Enalapril 5mg or 10mg tablets		Prednisone 5mg tablets OR Prednisolone 5mg tablets			
Ethambutol 400mg tablets		Pyrazinamide 500mg tablets			
Ferrous lactate/gluconate liquid/syrup		Pyridoxine 25mg tablets			
Ferrous sulphate (dried) /fumarate tablets providing ± 55 to 65mg elemental iron		Rifampicin + Isoniazid (RH) 300mg/150mg OR 150/75mg tablets			
Folic acid 5 mg tablets		Rifampicin + Isoniazid (RH) 60/60 tablets OR Rifampicin + Isoniazid (RH) 75/50 tablets OR Rifampicin + Isoniazid (RH) + pyrazinamide (RHZ) 75/50/150 tablets			
Hydrochlorothiazide 12.5mg OR 25mg tablets		Rifampicin + Isoniazid + pyrazinamide + ethambutol (RHZE) 150/75/400/275 tablets			
Ibuprofen 200 mg OR 400mg tablets		Salbutamol 100 mcg MDI			
Isoniazid 100mg OR 300mg tablets		Simvastatin 10mg OR 20mg OR 40mg tablets			
Lamivudine 10mg/ml syrup/solution		Tenofovir/emtricitabine 300/200 mg tablets			
Lamivudine 150mg tablets		Tenofovir/emtricitabine/efavirenz 300/200/600mg tablets			

Combined and contracentive pill containing		To a feet the state of the table of table	
Combined oral contraceptive pill containing 30 mcg ethinylestradiol		Tenofovir/ lamivudine /dolutegravir 300/300/50mg tablets	
ethinylestradiol/levonorgestrel OR		Vitamin A 50,000U OR 100,000U OR	
ethinylestradiol/norethisterone OR		200,000U capsules	
ethinylestradiol/gestodene OR ethinylestradiol/norgestimate		Zidovudine 50mg/5ml, solution/suspension	
Injections			
	Score		Score
Benzathine benzylpenicillin 1.2MU OR		Medroxyprogesterone acetate 150mg/ml OR	
2.4MU vial		Norethisterone 200mg/ml injections	
Ceftriaxone 250mg OR 500mg OR 1g vials		Gentamicin 80mg/2ml 2ml ampoule OR Fosfomycin 3g granules	
Topicals			
	Score		Score
Chloramphenicol 1%, ophthalmic ointment			
Fridge			•
	Score		Score
BCG vaccine		Pneumococcal Conjugated Vaccine (PCV)	
Insulin, short acting		Polio vaccine (oral)	
Measles vaccine		Rotavirus vaccine	
Hexavalent: DTaP-IPV-HB-Hib vaccine		Tetanus toxoid (TT) vaccine	
Oxytocin 5 OR 10 IU/ml		Ergometrine 0.5mg OR oxytocin/ ergometrine 5U/0.5mg combination*	
Emergency trolley		,	
	Score		Score
Activated Charcoal		Lidocaine/Lignocaine IM 1% OR 2% 20ml vial	
Adrenaline 1mg/ml (Epinephrine) 1ml ampoule		Magnesium sulfate 50%, 1g/2ml ampoule (minimum of 14 ampoules required for one treatment)	
Amlodipine 5mg OR 10mg tablets		Midazolam (1mg/ml 5ml ampoule OR 5mg/ml) 3ml ampoule) OR Diazepam 5mg/ml 2ml ampoule	
Artesunate 60mg injection***		Nifedipine 5mg OR 10mg capsules	
Aspirin 100mg OR 300mg tablets		Paediatric solution e.g. ½ strength Darrows (200ml or 500ml) solution AND neonatalyte 200ml solution	
Atropine 0.5mg OR 1mg ampoule		Prednisone 5 mg tablets OR Prednisolone tablets	
Calcium Gluconate 10% 10ml ampoule		Promethazine 25mg/2ml 2ml ampoule OR Promethazine 25mg/1ml ampoule	
Naloxone 0.4mg/1ml 1 ml ampoule**		Short acting sublingual nitrates e.g. glyceryl trinitrate SL OR isosorbide dinitrate sublingual, 5 mg tablets	
50% dextrose (20ml ampoule or 50ml bag) OR 10% dextrose 1L solution		Salbutamol 0.5% 20ml nebulising solution OR 2.5mg/2.5ml OR 5mg/2.5ml Unit dose vial for nebulisation OR Salbutamol 100 mcg MDI	
Furosemide 20mg OR 10mg/2ml ampoule		Sodium chloride 0.9% 1L solution	
Hydrocortisone 100mg/ml OR 200mg/2ml vial		Streptokinase 1.5 MIU injection**	
Ipratropium 0.25mg/2ml OR 0.5mg/2ml Unit dose vial for nebulization		Thiamine 100mg/ml 10ml vial	
Total		and the comment of NAV	
Total maximum possible score (sum of all s	scores mi	nus triose marked NA)	
Score (Total ÷ Total maximum possible sco	re)		

# Annexure 83: Checklist for element 113 - health care waste is managed appropriately in the medicine/dispensary room

#### Use the checklist below to check whether health care waste is managed appropriately

**Scoring** – in column for score mark as follows:

Y (Yes) = compliant; N (No) = not compliant

Item	Score
General waste is disposed of separately in a black/beige/white or transparent plastic	
bag	
Pharmaceutical waste is stored separately in a container or box for removal to the	
disposing health facility	
Total	
Score (Total ÷ 2)	

# Annexure 84: Checklist for element 104 - Basic surgical supplies (consumables) are available

#### Use the checklist below to check availability of medical and dressing supplies

**Scoring** – in column for score mark as follows:

**Check –** available stock in storage room

 $\mathbf{Y}$  (Yes) = available;  $\mathbf{N}$  (No) = not available;  $\mathbf{NA}$  (not applicable) = if the facility uses consumables for older HB models, AEDs and for the section named "Only applicable if the facility have a permanent doctor"

SURGICAL SUPPLIES					
Item	Score	Item	Score		
Intravenous administration set 20 drops/ml		Gloves exam n/sterile large /box			
Intravenous administration set paeds 60 drops/ml		Gloves exam n/sterile medium /box			
Blade stitch cutter sterile/pack		Gloves exam n/sterile small /box			
Urinary (Foley's) catheter silicone/latex 10f		Gloves surg sterile sz6 OR6.5 OR small/box			
Urinary (Foley's) catheter silicone/latex 12f		Gloves surg sterile sz 7OR 7.5 OR medium/box			
Urinary (Foley's) catheter silicone/latex 14f		Gloves surg sterile sz 8 OR large/box			
Urinary (Foley's) catheter silicone/latex 18f		Intravenous cannula 18ggreen/box			
Urine drainage bag		Intravenous cannula 20g pink/box			
Simple face mask for oxygen for adults		Intravenous cannula 22g blue/box			
Reservoir mask for oxygen for adults		Intravenous cannula 24g yellow/box			
Nasal cannula (prongs) for adults		Needles: 18 (pink) OR 20 (yellow)/box			
Simple face mask for oxygen, paediatric		Needles: 21 (green)/box			
Reservoir mask for oxygen for paediatric		Needles: 23 (blue)/box OR 22 (black)/box			
Simple face mask for oxygen for adults		* Syringes 3-part 2ml/box			
Reservoir mask for oxygen for adults		* Syringes 3-part 5ml/box			
Face mask for nebuliser OR face mask with nebuliser chamber for adult		* Syringes 3-part 10 or 20ml/box			
Face mask for nebuliser OR face mask with nebuliser chamber for paediatric		Insulin syringe with needle/box			
Nasogastric tubes: 400mm - 600mm fg 8		Suture chromic g0/0 or g1/0 1/2 75cm			
Nasogastric tubes: 800 - 1200mm fg10 or 12		Suture nylon g2/0 or g3/0 3/8 45cm			
Disposable aprons		Suture nylon g4/0 3/8 45cm			
Eye patches (disposable)					
Disposable razors/ disposable shaving set					
Vaginal Cusco speculum (disposable)					
Only applicable if the facility uses older HB model					
Haemolysis applicator sticks		HB chamber glass-grooved			
HB meter clip		HB cover glass-plain			

Only applicable if facility uses an Automatic External Defibrillator (AED)					
Replacement pads for AED - adult			Replacement pads for AED – paediatric		
Only applicable if facilities have a permanent doctor					L
Disposable Amnihook			Dental syringe and needle for LA	1	
Ultrasound gel medium viscosity				<u>-</u>	
Sub-total 1 for surgical supplies	3		Sub-total 2 for surgical supplie	es	
Sub-total 1 Maximum score (sur			Sub-total 2 Maximum score (s		
scores minus those NA)			scores minus those NA)		
DRESSINGS SUPPLIES					
Item	Pack		Item	Pack size	
	size	] e			l e
		Score			Score
		0,			0,
Plaster roll	1		Sanitary towels maternity /pack	12	
Bandage crepe	1		Stockinette 100mm	1	
			OR150mm/roll		
Gauze paraffin 100x100 /box	1		Adhesive micro-porous	1	
			surgical tape 24/25mm or		
			48/50mm		
Gauze swabs plain n/s	100		70% isopropyl alcohol prep	200	
100x100x8ply/pack			pads 24x30 1ply OR 2 ply /box		
Basic disposable dressing	1		Gauze abs grade 1 burn /pack		
pack(should contain a minimum					
of: cotton-wool balls, swabs, 2					
forceps, disposable drape)					
Cotton wool balls 1g 500's	1				
Sub-total 1 for dressing supplie			Sub-total 2 for dressing suppl	ies	
Total for surgical and dressing					
Total maximum score for surgical supplies (sum of all scores minus those marked NA)					
and dressing supplies					
Score (Totals ÷ Total maximum)					

<sup>\*</sup> Syringe three part consists of the barrel, the plunger and the rubber piston

# Annexure 85: Checklist for element 117 - Required functional diagnostic equipment and concurrent consumables for point of care testing are available

### Use the checklist below to check the availability of laboratory equipment and consumables in the various areas where they are used

**Scoring** – in column for score mark as follows:

 $\mathbf{Y}$  (Yes) = available;  $\mathbf{N}$  (No) = not available;  $\mathbf{NA}$  (not applicable) = only for malaria rapid strips – in areas where malaria is not prevalent, malaria rapid strips to be marked NA

Item	Score
Laboratory equipment and consumables	
Hb meter	
Blood glucometer	
Spare batteries for blood glucometer	
Lancets	
Blood glucose strips	
Urine dipsticks	
Urine specimen jar OR flask	
Malaria rapid test (where applicable in facilities in KZN, GP, MP and LP)	
Rapid HIV test	
Rh 'D' (Rhesus factor) test	
Total score for all (Total score laboratory equipment + consumables + stationery)	
Total maximum possible score (sum of all scores minus those marked NA)	
Percentage (Total score ÷ Total maximum possible score) x 100	%

# Annexure 86: Checklist for element 118 - Required specimen collection materials and stationery are available

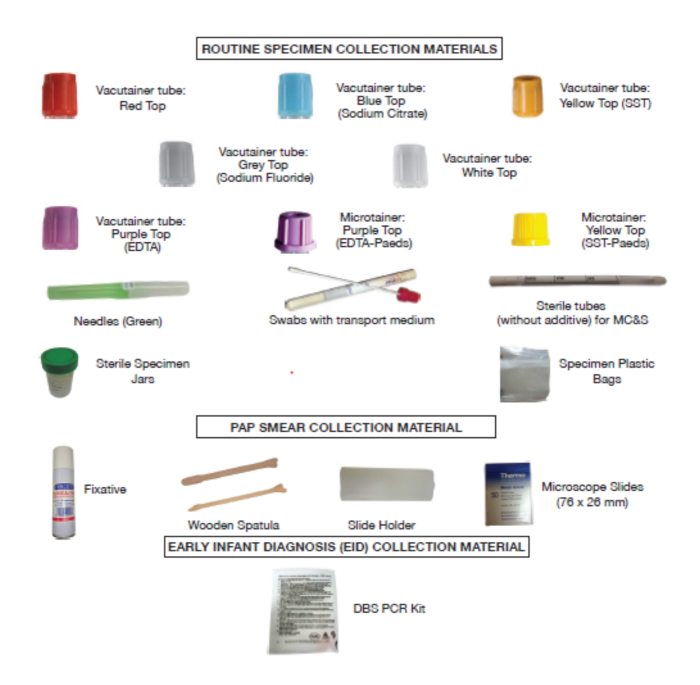
Use the checklist below to check whether specimen collection materials and stationery are available

**Scoring** – in column for score mark as follows:

Y (Yes) = available; N (No) = not available; NA (Not applicable) = as indicated

Item	Score
Vacutainer tube: Blue Top (Sodium Citrate)	
Vacutainer tube: Red OR Yellow Top (SST)	
Vacutainer tube: Yellow Top (SST-Paeds)	
Vacutainer tube: Grey Top (Sodium Fluoride)	
Vacutainer tube: White Top (PPT)	
Microtainer tube: Purple Top (EDTA)	
Microtainer tube: Purple Top (EDTA Paeds)	
Sterile specimen jars	
Swabs with transport medium (Score NA if there is not a permanent doctor)  Sterile Tubes (without additive) for MCS (Microscopy, culture and sensitivity) (Score NA if there is not a permanent doctor)  Venipuncture needles (Green OR Black)	
Specimen Plastic Bags	
Pap smear collection materials	
Liquid - based Cytology (LBC) vials (NA if facility uses traditional pap smear method)	
Combi - brush (NA if facility uses traditional pap smear method)	
Cervex – brush (NA if facility uses traditional pap smear method)	
Fixative (NA if facility uses liquid based cytology method)	
Wooden spatula (NA if facility uses liquid based cytology method)	
Slide holder OR brown envelope (NA if facility uses liquid based cytology method)	
Microscope slides (NA if facility uses liquid based cytology method)	
Early Infant diagnosis (EID) collection material	
DBS PCR Kit OR EDTA Microtainer tube (where PCR is performed at the laboratory)	
NHLS stationery	
Request forms	
N1 -PHC Request Form	
N2- Cytology Request Form N3 - PHC Order Book Material for specimen collection	
N4 - PHC Facility Specimen Register	
SMS printer	
Thermal paper roll (NA only if facility has real-time access to Labtrak)	
Total Score	
Percentage (Score ÷ 21) x 100	

#### Illustration of NHL specimen collection materials



#### See the correct specimen collection material as per specimen key next to each test

Specimen collection material	KEY
Vacutainer tube: Red Top	R
Vacutainer tube: Blue Top (Sodium Citrate)	BL
Vacutainer tube: Yellow Top (SST) and (SST-Paeds)	Y
Vacutainer tube: Grey Top (Sodium Fluoride)	G
Vacutainer tube: White Top (PPT)	W
Vacutainer tube: Purple Top (EDTA) and Microtaoner (EDTA Paeds)	Р
Sterile specimen jars	SJ
Dried blood spot	DBS

Test	Specimen collection material	Test	Specimen collection material
Test		CAL PATHOLOGY	Illateriai
	CHEMIN		
ALP (Alkaline Phosphatase)	Υ	Phenytoin	Y
ALT(Alanine Transaminase)	Υ	Pleural effusion Protein	R
Amylase/Lipase	Υ	Potassium (serum)	Υ
Calcium (serum)	Υ	Prostate-Specific Ag (PSA)	Y
Cholesterol	Υ	Sodium (serum)	Y
Creatinine (eGFR) (serum)	Y	Total Bilirubin	Y
CRP (C-reactive protein)	Y	Triglycerides	Y
Folate (serum)	P	TSH (Thyroid-stimulating hormone)	Y
FT4 (Free Throxine 4)	Υ	Uric Acid (serum)	Υ
Gamma GT (GGT) (Serum)	Υ	Urine albumin:creatinine ratio	SJ
Glucose	G	Urine protein:creatinine ratio	SJ
HbA1c (Glycated Haemoglobin)	Υ	Vitamin B12	Y
LDL-Cholesterol (LDL-C)	Υ		
Haematology		Microbiology	
Differential count	Р	CRAG (Cryptococcal Antigen test)	Y
Full Blood Count (FBC)	P	Hepatitis A IgM	Y
Haemoglobin	Р	Hepatitis B Surface Ab	Y
INR (International Normalized Ratio)	В	HIV Elisa (discordant rapids)	Y
Platelets	Р	Stool parasites	SJ
Red Cell Antibody screen (Coomb's Test)	Р	Syphilis Serology	Υ
White Blood Cell (WBC)	P	MCS (Microscopy, culture band sensitivity)	
HIV viral load	-	TB testing	
HIV Viral Load	W/P	Xpert MTB/RIF	SJ
HIV DNA PCR		TB Smear microscopy	SJ
HIV DNA PCR	DBS/P	TB Culture	SJ
HIV CD4 Count		TB Drug Susceptibility	SJ
CD4 Count	Р	TB Line Probe Assay (Hain MTBDR)	SJ
Blood grouping			
ABO (Blood grouping)	Υ		
Rhesus Factor (Rh)	Y		

# Annexure 87: Checklist for element 119 - Specimens are collected, packed, stored and prepared for transportation according to the primary health care Laboratory Handbook

### Use the checklist below to check whether specimens are handled according to the PHC Laboratory Handbook

**Scoring** – in column for score mark as follows:

**Check** – three samples from each of the groups of specimens (A to C) as listed in Table 1 and check whether they comply with the guidelines provided

 $\mathbf{Y}$  (Yes) = handled correctly;  $\mathbf{N}$  (No) = not handled correctly;  $\mathbf{NA}$  (not applicable) = NA if the facility does not have the specific group of specimen listed in Table 1 in storage.

**Table 1: Grouping of specimens** 

Group A	Group B	Group C
Blood	Pap smear	MCS (Microscopy, culture
Pleural effusion	-	band sensitivity)
Sputum		
Stool		
Urine		

	(	Froup A	4	C	Group E	3	Group C							
Item	Score sample 1	Score sample 2	Score sample 3	Score sample 1	Score sample 2	Score sample 3	Score sample 1	Score sample 2	Score sample 3					
General														
Specimens are clearly labeled														
Each laboratory request form is correctly completed														
There is at least one functional wall mounted thermometer in area where lab specimens are stored for courier collection														
The temperature of the storage area for lab specimens is recorded daily														
Group A specimens														
Samples are kept away from direct sunlight														

Where the room temperature exceeds 25°C, samples are stored in the fridge (at +- 5°C)  Length of storage does not exceed 24 hours, stored at room temperature (+- 20-25°C)					
Group B specimens					
Stored at room temperature					
Stored inside a slide carrier (envelope)					
Group C specimens					
Samples placed into the transport medium provided (where appropriate)					
Samples kept away from direct sunlight					
Where room temperature exceeds 25°C, samples are stored in the fridge (+- 5°C)					
Length of storage does not exceed 24 hours, stored at room temperature (+-20-25°C)					
Score					
Maximum possible score (sum of all scores minus those marked NA)					
Total score for all samples					
Total maximum possible score (sum of all sample scores minus those marked NA)					
Percentage (Total score ÷ Total maximum possible score) x 100					%

### Annexure 88: Checklist for element 120 - Laboratory results are received from the laboratory within the specified turnaround times

### Use the checklist below to check whether the turnaround times for laboratory results are in line with specifications

**Scoring** – in column for score mark as follows:

**Check –** register for sending and receiving laboratory results, check three records

 $\mathbf{Y}$  (Yes) = results received within specified turnaround time;  $\mathbf{N}$  (No) = results NOT received within specified turnaround time;  $\mathbf{NA}$  (not applicable) = if the specific result (listed under point 1 to 9) is not in the record

No	Item	Turnaround time	Score record	Score record	Score record
1	All blood results except those listed in number 2 and 3	24 hours			
2	Blood results: Cholesterol, CRP (C-reactive protein), FT4 (Free Throxine 4), HbA1c (Glycated Haemoglobin), Phenytoin, lipase, PSA (Prostate specific hormone), Red Cell Folate, Triglycerides, TSH (Thyroidstimulating hormone), Vitamin B12, CD4 Count, RPR (Rapid Plasma Reagin test for syphilis), Hepatitis A, B or C	24-48 hours			
3	Blood results: HIV PCR for infants	48-120 hours			
4	Blood results: Viral load	48-120 hours			
5	Pap smear	Variable depending on result (4-6 weeks)			
6	MCS (Microscopy, culture band sensitivity)	24-72 hours			
7	Sputum: TB	5 days-6 weeks			
9	Sputum: Xpert MTB/RIF	40 hours			
9	Stool	24 - 72 hours			
10	Urine	24 – 72 hours			
	Total				
	Total maximum possible score (sum of all samp those marked NA)	les checked minus			
	Percentage (Total score ÷ Total maximum possi	ble score) x 100			%

## Annexure 89: Checklist for element 124: Staff appointed is in line with determined requirements

Use the checklist below to check whether the staff appointed at the facility is appointed according to the determined requirement

**Scoring -** in column for score mark as follows:

 $\mathbf{Y}$  (Yes) = compliant,  $\mathbf{N}$  (No) = not compliant,  $\mathbf{NA}$  (not applicable) = if staff is not required according to determined need

Category of staff	Score
Medical practitioner	
Pharmacy	
Pharmacist	
Pharmacist assistant – basic	
Pharmacist assistant – post basic	
Nurses	
Clinical Nurse Practitioners	
Advanced midwife	
Professional nurses	
Enrolled nurses	
Enrolled nursing assistants	
Oral health	
Dentist	
Dental assistant	
Dental therapist	
Oral hygienist	
Allied health professionals	
Occupational therapists	
Physiotherapists	
Speech and hearing therapists	
Social workers	
Nutritionists/dietitians	
Optometrists	
Psychologist	
Management	
Facility manager	
Support Staff	
Administrative officers	
Cleaners (general assistants)	
Grounds men	
Security officers	
Total	
Total maximum possible score (sum of all scores minus those marked NA)	
Score (Totals ÷ Total maximum possible scores)	

#### Annexure 90: Example of a work allocation schedule for staff

Date from			Date to		
Name and surname of staff member	Designation	Service area		Date	Signature

#### **Annexure 91: Annual leave schedule (first 6 months)**

Facility name:		
Year:		

Month	Jar	nuary	1		Feb	ruar	У		Mai	ch			Apr	ʻil			May	У			June			
Name and surname of staff member	Week 1	Week 2	Week 3	Week 4	Week 1	Week 2	Week 3	Week 4	Week 1	Week 2	Week 3	Week 4	Week 1	Week 2	Week 3	Week 4	Week 1	Week 2	Week 3	Week 4	Week 1	Week 2	Week 3	Week 4
Example: Mr Xy																								
Example: Ms DB																								
Example: Mr TT																								

Facility name: _	
Year:	

Month	Jul	у			Aug	August			Sep	otem	ber		October				November				December			
Name and surname of staff member	Week 1	Week 2	Week 3	Week 4	Week 1	Week 2	Week 3	Week 4	Week 1	Week 2	Week 3	Week 4	Week 1	Week 2	Week 3	Week 4	Week 1	Week 2	Week 3	Week 4	Week 1	Week 2	Week 3	Week 4
Example: Mr FF																								
Example: Ms DG																								
Example: Mr DT																								

# Annexure 92: Checklist for element 130: All healthcare workers have current registration with relevant professional bodies

### Use the checklist below to check whether staff appointed at the facility is registered with relevant professional bodies

**Scoring -** in column for score mark as follows:

 $\mathbf{Y}$  (Yes) = have current registration,  $\mathbf{N}$  (No) = do not have current registration,  $\mathbf{NA}$  (not applicable) = if category of staff in not appointed at the facility

Category of staff	Score	Category of staff	Score
Nurses	•		
Clinical Nurse Practitioners		Enrolled nurses	
Professional nurses		Nursing assistants	
Medical officers			1
Medical Officer – full time		Medical officer- sessional - private GP	
Medical officer- sessional			
Oral health			
Dentists – full time		Dental therapist	
Dentist – sessional		Dental assistant	
Dentist – sessional – private		Oral hygienist	
Pharmacy	•	•	,
Pharmacist		Pharmacist assistants	
Allied health professionals	•	•	
Nutritionist/Dietician		Social workers	
Physiotherapist		Optometrist	
Occupational therapist		Speech and hearing therapist	
Psychologist			
Totals			
Total maximum possible scores (sum of total scores minus the ones marked NA)			
Score (Totals ÷ Total maximum poss	ible score	)	

# Annexure 93: Checklist for element 131: Performance Management guidelines are adhered to

### Use the checklist below to check whether Performance Management guidelines are adhered to

**Scoring** –in column for score mark as follows:

**Check** – randomly select three files for review

 $\mathbf{Y}$  (Yes) = completed;  $\mathbf{N}$  (No) = not completed;  $\mathbf{NA}$  (Not applicable) = if the facility has less than three staff members or the staff member is working less than a year

Item	Score
Performance management agreement signed for the current financial year	
Key performance areas and activities aligned with the facility's operational plan	
Personal Development Plan completed	
Evaluation is conducted six monthly	
Annual assessment report for previous financial year completed	
Total	
Total maximum possible score (sum of all scores minus those marked	
NA)	
Score (Total ÷ Total maximum possible score)	

#### **Annexure 94: Example of a staff satisfaction survey**

Rate the below questions as follows:

Disagree = 1, Slightly disagree = 2, Slightly agree = 3, Agree = 4, Strongly agree = 5

ID	Question	Score			ore				
1	Staff Satisfaction Survey	1	2	3	4	5			
1.1	Personal profile								
1.1.1	Facility name:								
1.1.2	Occupational class:								
1.1.3	Occupational band:								
1.1.4	Race:								
1.1.5	Gender:								
1.1.6	Age group:								
1.1.7	Years of service:								
1.1.8	Language:								
1.2	Survey questions (score ranges from 0 to 5)								
1.2.1	Direction/strategy/integration								
1.2.1.1	I am clear on what the Department of Health's strategies and goals are and my role in supporting their attainment								
1.2.1.2	The Department of Health's strategies and goals directly supports those of the National Department of Health								
1.2.1.3	I am aware of the initiatives to create better integration of policies and coordination across units								
1.2.1.4	The implementation of integration policies will optimise use of resources and enhance efficiencies								
1.2.1.5	Management actively supports the integration initiatives								
1.2.2	Morale								
1.2.2.1	I feel valued as an employee								
1.2.2.2	I enjoy being a part of this organisation								
1.2.2.3	Employees have a good balance between work and personal life								
1.2.2.4	Morale is high across the organisation								
1.2.2.5	Employees speak highly about this organisation								
1.2.3	Workload								
1.2.3.1	There is enough staff employed to meet work demands in the organisation								
1.2.3.2	I am given enough time to do my job well								
1.2.3.3	Sufficient time is available to work on agreed high priority activities								
1.2.4	Wellbeing and security								
1.2.4.1	I feel in control and on top of things at work								
1.2.4.2	I feel emotionally well at work								
1.2.4.3	I am able to keep my job stress at an acceptable level								
1.2.4.4	I feel safe in my work environment								
1.2.5	Job satisfaction								
1.2.5.1	My work gives me a feeling of personal accomplishment								
1.2.5.2	I like the kind of work I do	-							
1.2.5.3	Overall I am satisfied with my job								
1.2.6	Organisation commitment								
1.2.6.1	I feel a sense of loyalty and commitment to the organisation								
1.2.6.2	I am proud to tell people that I work at DoH	$\vdash$							
1.2.6.3	I feel emotionally attached to the organisation	+							
1.2.6.4	I am willing to put in extra effort for the organisation								

1.2.7	Diversity					
1.2.7.1	Diversity among staff is valued					
1.2.7.2	Sexual harassment is prevented and discouraged at the organisation					
1.2.7.3	Discrimination is prevented and discouraged at the organisation					
1.2.7.0	Bullying and abusive behaviours are prevented and discouraged at					
1.2.7.4	the organisation					
1.2.7.5	There is equal opportunity for all staff in the organisation					
1.2.7.10	The organisation has effective procedures for handling employee					
1.2.7.6	grievances					
	Management provides support to staff in reporting any discrimination					
1.2.7.7	or harassment					
1.2.8	Change and innovation					
1.2.8.1	Change is handled well in the organisation					
1.2.8.2	The way the organisation is run has improved over the last year					
1.2.8.3	The organisation is innovative					
1.2.8.4	The organisation is good at learning from its mistakes and successes					
1.2.9	Comments					
	Please provide any suggestions or recommendations you have to					
1.2.9.1	improve performance across the organisation					
1.2.10	Client orientation and quality of service					
	We understand the specific needs of our clients (people we provide					
1.2.10.1	service to)	L	L			
	We are focused on delivering high-quality and timeous services to our					
1.2.10.2	clients					
	We have sufficient facilities equipment and supplies to deliver quality					
1.2.10.3	service				 	
1.2.10.4	Our services meet our clients' needs					
1.2.10.5	Department of Health's services are accessible to the community.					
4 0 40 0	Department of Health's services are well known and appreciated in					
1.2.10.6	the community.					
			_			
1.2.11	Employee/management relations					
	Employee/management relations  Management sets high standards of excellence					
<b>1.2.11</b> 1.2.11.1	Employee/management relations  Management sets high standards of excellence  Management creates an environment where employees are enabled					
1.2.11 1 1.2.11.1 1.2.11.2	Employee/management relations  Management sets high standards of excellence  Management creates an environment where employees are enabled to perform their jobs well					
1.2.11.1 1.2.11.2 1.2.11.2 1.2.11.3	Employee/management relations  Management sets high standards of excellence  Management creates an environment where employees are enabled to perform their jobs well  Management values the role that unions play in the organisation					
1.2.11 1 1.2.11.1 1.2.11.2 1.2.11.3 1.2.11.4	Employee/management relations  Management sets high standards of excellence  Management creates an environment where employees are enabled to perform their jobs well  Management values the role that unions play in the organisation  Management and unions engage in constructive conflict resolution					
1.2.11.1 1.2.11.2 1.2.11.3 1.2.11.4 1.2.11.5	Employee/management relations  Management sets high standards of excellence  Management creates an environment where employees are enabled to perform their jobs well  Management values the role that unions play in the organisation  Management and unions engage in constructive conflict resolution  Management encourages collaboration across the organisation					
1.2.11.1 1.2.11.2 1.2.11.3 1.2.11.4 1.2.11.5 1.2.11.6	Employee/management relations  Management sets high standards of excellence  Management creates an environment where employees are enabled to perform their jobs well  Management values the role that unions play in the organisation  Management and unions engage in constructive conflict resolution  Management encourages collaboration across the organisation  Management treats employees fairly					
1.2.11 1 1.2.11.2 1.2.11.3 1.2.11.4 1.2.11.5 1.2.11.6 1.2.12	Employee/management relations  Management sets high standards of excellence  Management creates an environment where employees are enabled to perform their jobs well  Management values the role that unions play in the organisation  Management and unions engage in constructive conflict resolution  Management encourages collaboration across the organisation  Management treats employees fairly  Respect					
1.2.11.1 1.2.11.2 1.2.11.3 1.2.11.4 1.2.11.5 1.2.11.6	Employee/management relations  Management sets high standards of excellence  Management creates an environment where employees are enabled to perform their jobs well  Management values the role that unions play in the organisation  Management and unions engage in constructive conflict resolution  Management encourages collaboration across the organisation  Management treats employees fairly  Respect  I feel my input is valued by my peers					
1.2.11 1 1.2.11.2 1.2.11.3 1.2.11.4 1.2.11.5 1.2.11.6 1.2.12 1.2.12.1	Employee/management relations  Management sets high standards of excellence  Management creates an environment where employees are enabled to perform their jobs well  Management values the role that unions play in the organisation  Management and unions engage in constructive conflict resolution  Management encourages collaboration across the organisation  Management treats employees fairly  Respect  I feel my input is valued by my peers  Knowledge and information sharing is a group norm across the					
1.2.11   1.2.11.2   1.2.11.3   1.2.11.4   1.2.11.5   1.2.11.6   1.2.12   1.2.12.1   1.2.12.2	Employee/management relations  Management sets high standards of excellence  Management creates an environment where employees are enabled to perform their jobs well  Management values the role that unions play in the organisation  Management and unions engage in constructive conflict resolution  Management encourages collaboration across the organisation  Management treats employees fairly  Respect  I feel my input is valued by my peers  Knowledge and information sharing is a group norm across the organisation					
1.2.11 1 1.2.11.2 1.2.11.3 1.2.11.4 1.2.11.5 1.2.11.6 1.2.12 1.2.12.1 1.2.12.1 1.2.12.2 1.2.12.3	Employee/management relations  Management sets high standards of excellence  Management creates an environment where employees are enabled to perform their jobs well  Management values the role that unions play in the organisation  Management and unions engage in constructive conflict resolution  Management encourages collaboration across the organisation  Management treats employees fairly  Respect  I feel my input is valued by my peers  Knowledge and information sharing is a group norm across the organisation  Employees consult each other when they need support					
1.2.11   1.2.11.2   1.2.11.3   1.2.11.4   1.2.11.5   1.2.11.6   1.2.12   1.2.12.1   1.2.12.2	Employee/management relations  Management sets high standards of excellence  Management creates an environment where employees are enabled to perform their jobs well  Management values the role that unions play in the organisation  Management and unions engage in constructive conflict resolution  Management encourages collaboration across the organisation  Management treats employees fairly  Respect  I feel my input is valued by my peers  Knowledge and information sharing is a group norm across the organisation  Employees consult each other when they need support  Individuals appreciate the personal contributions of their peers					
1.2.11 1.2.11.2 1.2.11.3 1.2.11.4 1.2.11.5 1.2.11.6 1.2.12 1.2.12.1 1.2.12.2 1.2.12.3 1.2.12.4	Employee/management relations  Management sets high standards of excellence  Management creates an environment where employees are enabled to perform their jobs well  Management values the role that unions play in the organisation  Management and unions engage in constructive conflict resolution  Management encourages collaboration across the organisation  Management treats employees fairly  Respect  I feel my input is valued by my peers  Knowledge and information sharing is a group norm across the organisation  Employees consult each other when they need support  Individuals appreciate the personal contributions of their peers  When disagreements occur they are addressed promptly in order to					
1.2.11   1.2.11.1   1.2.11.2   1.2.11.4   1.2.11.5   1.2.11.6   1.2.12   1.2.12.1   1.2.12.1   1.2.12.2   1.2.12.3   1.2.12.4   1.2.12.5	Employee/management relations  Management sets high standards of excellence  Management creates an environment where employees are enabled to perform their jobs well  Management values the role that unions play in the organisation  Management and unions engage in constructive conflict resolution  Management encourages collaboration across the organisation  Management treats employees fairly  Respect  I feel my input is valued by my peers  Knowledge and information sharing is a group norm across the organisation  Employees consult each other when they need support  Individuals appreciate the personal contributions of their peers  When disagreements occur they are addressed promptly in order to resolve them					
1.2.11   1.2.11.2   1.2.11.3   1.2.11.5   1.2.12.1   1.2.12.1   1.2.12.1   1.2.12.2   1.2.12.3   1.2.12.4   1.2.12.5   1.2.13.1	Employee/management relations  Management sets high standards of excellence  Management creates an environment where employees are enabled to perform their jobs well  Management values the role that unions play in the organisation  Management and unions engage in constructive conflict resolution  Management encourages collaboration across the organisation  Management treats employees fairly  Respect  I feel my input is valued by my peers  Knowledge and information sharing is a group norm across the organisation  Employees consult each other when they need support  Individuals appreciate the personal contributions of their peers  When disagreements occur they are addressed promptly in order to resolve them  Role clarity					
1.2.11.1 1.2.11.2 1.2.11.3 1.2.11.4 1.2.11.5 1.2.11.6 1.2.12 1.2.12.1 1.2.12.1 1.2.12.2 1.2.12.3 1.2.12.4 1.2.12.5	Employee/management relations  Management sets high standards of excellence  Management creates an environment where employees are enabled to perform their jobs well  Management values the role that unions play in the organisation  Management and unions engage in constructive conflict resolution  Management encourages collaboration across the organisation  Management treats employees fairly  Respect  I feel my input is valued by my peers  Knowledge and information sharing is a group norm across the organisation  Employees consult each other when they need support  Individuals appreciate the personal contributions of their peers  When disagreements occur they are addressed promptly in order to resolve them  Role clarity  The organisation's goals and objectives are clear to me					
1.2.11 1.2.11.2 1.2.11.3 1.2.11.4 1.2.11.5 1.2.11.6 1.2.12 1.2.12.1 1.2.12.2 1.2.12.3 1.2.12.4 1.2.12.5 1.2.13 1.2.13.1	Employee/management relations  Management sets high standards of excellence  Management creates an environment where employees are enabled to perform their jobs well  Management values the role that unions play in the organisation  Management and unions engage in constructive conflict resolution  Management encourages collaboration across the organisation  Management treats employees fairly  Respect  I feel my input is valued by my peers  Knowledge and information sharing is a group norm across the organisation  Employees consult each other when they need support  Individuals appreciate the personal contributions of their peers  When disagreements occur they are addressed promptly in order to resolve them  Role clarity  The organisation's goals and objectives are clear to me  Employees have a shared understanding of what the organisation is					
1.2.11   1.2.11.1   1.2.11.2   1.2.11.5   1.2.12.1   1.2.12.1   1.2.12.1   1.2.12.3   1.2.12.4   1.2.12.5   1.2.13.1   1.2.13.1   1.2.13.2	Employee/management relations  Management sets high standards of excellence  Management creates an environment where employees are enabled to perform their jobs well  Management values the role that unions play in the organisation  Management and unions engage in constructive conflict resolution  Management encourages collaboration across the organisation  Management treats employees fairly  Respect  I feel my input is valued by my peers  Knowledge and information sharing is a group norm across the organisation  Employees consult each other when they need support  Individuals appreciate the personal contributions of their peers  When disagreements occur they are addressed promptly in order to resolve them  Role clarity  The organisation's goals and objectives are clear to me  Employees have a shared understanding of what the organisation is supposed to do					
1.2.11   1.2.11.1   1.2.11.2   1.2.11.4   1.2.11.5   1.2.12.1   1.2.12.1   1.2.12.1   1.2.12.3   1.2.12.4   1.2.12.5   1.2.13.1   1.2.13.1   1.2.13.2   1.2.13.3   1.	Employee/management relations  Management sets high standards of excellence  Management creates an environment where employees are enabled to perform their jobs well  Management values the role that unions play in the organisation  Management and unions engage in constructive conflict resolution  Management encourages collaboration across the organisation  Management treats employees fairly  Respect  I feel my input is valued by my peers  Knowledge and information sharing is a group norm across the organisation  Employees consult each other when they need support  Individuals appreciate the personal contributions of their peers  When disagreements occur they are addressed promptly in order to resolve them  Role clarity  The organisation's goals and objectives are clear to me  Employees have a shared understanding of what the organisation is supposed to do  Roles and responsibilities within the group are understood					
1.2.11   1.2.11.1   1.2.11.2   1.2.11.3   1.2.11.5   1.2.12   1.2.12.1   1.2.12.1   1.2.12.3   1.2.12.4   1.2.12.5   1.2.13.1   1.2.13.1   1.2.13.2	Management sets high standards of excellence Management creates an environment where employees are enabled to perform their jobs well Management values the role that unions play in the organisation Management and unions engage in constructive conflict resolution Management encourages collaboration across the organisation Management treats employees fairly  Respect I feel my input is valued by my peers Knowledge and information sharing is a group norm across the organisation  Employees consult each other when they need support Individuals appreciate the personal contributions of their peers When disagreements occur they are addressed promptly in order to resolve them  Role clarity  The organisation's goals and objectives are clear to me Employees have a shared understanding of what the organisation is supposed to do  Roles and responsibilities within the group are understood Clear reporting structures have been established					
1.2.11 1.2.11.2 1.2.11.3 1.2.11.4 1.2.11.5 1.2.11.6 1.2.12 1.2.12.1 1.2.12.2 1.2.12.3 1.2.12.4 1.2.12.5 1.2.13.1 1.2.13.1 1.2.13.2 1.2.13.3 1.2.13.4	Management sets high standards of excellence  Management creates an environment where employees are enabled to perform their jobs well  Management values the role that unions play in the organisation  Management and unions engage in constructive conflict resolution  Management encourages collaboration across the organisation  Management treats employees fairly  Respect  I feel my input is valued by my peers  Knowledge and information sharing is a group norm across the organisation  Employees consult each other when they need support  Individuals appreciate the personal contributions of their peers  When disagreements occur they are addressed promptly in order to resolve them  Role clarity  The organisation's goals and objectives are clear to me  Employees have a shared understanding of what the organisation is supposed to do  Roles and responsibilities within the group are understood  Clear reporting structures have been established  Employees at this organisation have the right skill sets to perform their					
1.2.11   1.2.11.2   1.2.11.4   1.2.11.5   1.2.12.1   1.2.12.1   1.2.12.1   1.2.12.3   1.2.12.4   1.2.13.1   1.2.13.1   1.2.13.1   1.2.13.2   1.2.13.3   1.	Management sets high standards of excellence Management creates an environment where employees are enabled to perform their jobs well Management values the role that unions play in the organisation Management and unions engage in constructive conflict resolution Management encourages collaboration across the organisation Management treats employees fairly  Respect I feel my input is valued by my peers Knowledge and information sharing is a group norm across the organisation  Employees consult each other when they need support Individuals appreciate the personal contributions of their peers When disagreements occur they are addressed promptly in order to resolve them  Role clarity  The organisation's goals and objectives are clear to me Employees have a shared understanding of what the organisation is supposed to do  Roles and responsibilities within the group are understood Clear reporting structures have been established					

1.2.14	Performance/reward systems	Ш								I
1.2.14.1	People are involved in setting their own performance goals	T		ľ					•	
1.2.14.2	People are recognised for achieving their goals									
1.2.14.3	People are rewarded for the quality of their work									
1.2.14.4	There is a clear link between performance and rewards									
	Management gives feedback that is specific enough to be used for									
1.2.14.5	improving their performance									
	When people do not perform up to their potential action is taken to									
1.2.14.6	help them improve and grow	_				lacksquare				
1.2.14.7	People are rewarded for team efforts not only individual performance			<u> </u>		<u> </u>				
1.2.15	Communication	Ш								
1.2.15.1	I receive the information I need to perform my job well									
	When I need help I can ask others in my work group for suggestions									
1.2.15.2	or ideas			<u> </u>		lacksquare	_			
40450	Interpersonal communication and relationships contribute to									
1.2.15.3	organisational performance	_		-		<u> </u>	_			
1.2.15.4	Our face-to-face meetings are productive	_				┞	_		-	
40455	The organisation uses effective methods to communicate important									
1.2.15.5	information		ı	1	ı			1 1		1
1.2.16	Career development	Щ		1		Щ_	4			
1.2.16.1	When a position needs to be filled in this organisation the best person for the job is the one who gets it									
1.2.10.1	The organisation continuously invests in developing the skills of its	+		+		$\vdash$	$\dashv$			_
1.2.16.2	employees									
1.2.10.2	The organisation has effective training and education programmes to	-				T			1	_
1.2.16.3	assist people to do their jobs effectively									
	My responsibilities include challenging goals that encourage personal	T				1				_
1.2.16.4	growth									
	The organisation actively retains scarce talent required for efficient									
1.2.16.5	quality care									
1.2.17	Decision-making/management structures	Ш					Щ			
	The structure of the organisation supports cooperation between									
1.2.17.1	functions and departments	+		1		₽	$\dashv$		$\perp$	
1.2.17.2	I believe that the organisation manages its finances responsibly	4		-		₩			1	
	The organisation supports the implementation of Batho Pele principles									
1 2 17 2	to ensure that poor people are not further disadvantaged by the									
1.2.17.3	There are clear noticing and precedures for how work is to be done	+		+		$\vdash$	$\dashv$		+	
1.2.17.4	There are clear policies and procedures for how work is to be done	+		$\vdash$		$\vdash$	$\dashv$		-	
	TAL SCORE (add the scores in each column)									
TOTAL (	add subtotal scores									
AVERAGE PERCENTAGE (total/(109*5)										
AVERAG	E PERCENTAGE (total/(109"5)								%	

# Annexure 95: Checklist for element 138: SOP for management of occupational health and safety incidents is available

#### Use the checklist below to check whether the topics as listed is covered in the SOP

**Scoring** –in column for score mark as follows:

Check - the content of the SOP

Y (Yes) = compliant; N (No) = not compliant

Item	Score
Standardised form to be completed to report an occupational health and safety incident	
Process for submitting completed forms	
Format for register to record occupational health and safety incidents	
Analysis of incidents to establish trends	
Total	
Score ÷ 4	

#### **Annexure 96: Occupational Health and Safety Register**

#### **OCCUPATIONAL HEALTH AND SAFETY REGISTER**

NAME OF FACILITY: _	
EINACIAL VEAD	
FINACIAL YEAR:	

Date of Injury	Time of Injury	Name and surname of employee	Persal number of employee	Summary of description of incident	Summary of investigation conducted	Outcome of investigation	Recommendations to prevent reoccurrence	Date recom- mendations implemented	Official forms submitted to district (Yes/No)
APRIL									
MAY									
JUNE									
JULY									
AUGUS	Т							<u></u>	

SEPTEM	IBER								
ОСТОВ	ER								
NOVEM	BER								
DECEMI	BER	·							
JANUAF	RY								
FEBRUA	ARY								
MARCH									
Ve	rified at	end of financ	cial year by:	Name and Surna	me	Signat	ure:	Date:	

# Annexure 97: Checklist for element 141: Occupational Health and Safety incidents are managed and recorded in a register

### Use the checklist below to check whether the Occupational Health and Safety register is completed

**Scoring** –in column for score mark as follows:

**Check** – the register for entries of incidents six month prior to the status determinations

 $\mathbf{Y}$  (Yes) = completed;  $\mathbf{N}$  (No) = not completed;  $\mathbf{NA}$  (Not applicable) = if the facility had no occupational health and safety incidents

Item	Score
Summary of description of incident	
Summary of investigation conducted	
Outcome of investigation	
Recommendation/s	
Date recommendations implemented	
Personnel who experience needle stick injuries received post-exposure prophylaxis	
Total	
Total maximum possible score (sum of all scores minus those marked	
NA)	
Score (Total ÷ Total maximum possible score)	

#### **Annexure 98: Expenditure report**

NAME OF FACILITY:	FINANCIAL YEAR:

#### SUBJECT: EXPENDITURE REPORT

MAIN ITEM	COMPENSATION OF EMPLOYEE	GOODS AND SERVICES	MACHINERY & EQUIPMENT	PROV & LOCAL GOVERNMENT	HOUSEHOLDS	TOTAL
BUDGET	R 5,301,000	R6,491,000	R 1,251,000		R 259,000	R 13,302,000
APRIL'15	R 345,650	R 79,427				R 425,107
MAY'15	R 300,845	R 1,161,304				R 1,462,149
JUNE'15	R 399,783	R 464,126				R 863,909
JULY'15						R -
AUGUST'15						R -
SEPTEMBER'15						R -
OCTOBER'15						R -
NOVEMBER'15						R -
DECEMBER'15						R -
JANUARY'16						R -
FEBRUARY'16						R -
MARCH'16						R -
ACTUAL	R 1,046,308	R 1,704,857	R -	R -	R -	R 2,751,165
VARIANCE	R 4,254,692	R 4,786,143	R 1,251,000	R -	R 259,000	R 10,550,165
% SPENT	20	26				21
PROJECTION	R 1,395,077	R 2,273,143	R -	R -	R -	R 3,668,220

#### **EXPECTED MONTHLY EXPENDITURE**

COMPENSATION OF EMPLOYEES	R 44,175,000
GOODS AND SERVICES	R540,917
MACHINERY & EQUIPMENT	
TOTAL	R 982,667

## Annexure 99: Checklist for element 149 - Disinfectant, cleaning materials and equipment are available

### Use the checklist below to check whether the disinfectant, cleaning materials and equipment are available

Scoring - in column for score mark as follows:

Y (Yes) = available; N (No) = not available; NA = Not applicable e.g.:

- Mop for exterior areas for facilities that do not have exterior areas to clean.
- Polish, stripper and floor polisher in facilities where the floor surface does not require polishing.

Disinfectant and cleaning Material	Score
High-level disinfection for medical equipment (e.g sodium perborate powder OR phthalaldehyde)	
Chlorine compounds (e.g Biocide D or Clorox)	
Alcohol based agent (70%-90%)	
Detergents – neutral pH	
Wet polymer (floor polish)	
Protective polymer (strippers)	
All cleaning materials clearly labelled	
Materials Safety Data Sheets for all cleaning products	
Cleaning equipment	Score
Two-way bucket system for mopping floors (bucket for clean water and bucket for dirty water) OR Janitor trolley	
Colour labelled mop – Red for toilets and bathrooms	
Colour labelled mop – Blue for clinical areas and non-clinical service areas	
Mop labelled for cleaning exterior areas	
Green bucket and cloths for bathroom and consulting room basins	
Red bucket and cloths for toilet	
White cloths for kitchen	
Blue bucket and cloths for clinical areas and non-clinical service areas	
Spray bottle for disinfectant solution	
Window cleaning squeegee	
Mop sweeper or soft-platform broom	
Floor polisher	
Total score	
Total maximum possible score (sum of total scores minus those marked NA)	
Percentage (Total score ÷ Total maximum possible score) x 100	

#### Annexure 100: Regulations for material safety data sheets

#### **Hazardous Chemical Substances Regulations, 1995**

The Minister of Labour has under section 43 of the Occupational Health and Safety Act, 1993 (Act No. 85 of 1993), after consultation with the Advisory Council for Occupational Health and Safety, made the regulations in the Schedule.

9A (1) Subject to section 10(3) of the Act, every person who manufactures, imports, sells or supplies any hazardous chemical substance for use at work, shall, as far as is reasonably practicable, provide the person receiving such substance, free of charge, with a material safety data sheet in the form of Annexure 1, containing all the information as contemplated in either ISO 1 1014 or ANSIZ400.1.1993 with regard to-

- (a) product and company identification;
- (b) composition/information on ingredients;
- (c) hazards identification;
- (d) first-aid measures;
- (e) fire-fighting measures;
- (f) accidental release measures;
- (g) handling and storage;
- (h) exposure control/personal protection;
- (i) physical and chemical properties;
- (j) stability and reactivity;
- (k) toxicological information;
- (I) ecological information;
- (m) disposal considerations;
- (n) transport information;
- (o) regulatory information; and
- (p) other information:

Provided that, where it is not reasonably practicable to provide a material safety data sheet, the manufacturer, importer, seller or supplier shall supply the receiver of any hazardous chemical substance with sufficient information to enable the user to take the necessary measures as regards the protection of health and safety.

- (2) Every employer who uses any hazardous chemical substance at work, shall be in possession of a copy of Annexure 8 or a copy of sufficient information, as contemplated in subregulation (1).
- (3) Every employer shall make Annexure 8 or sufficient information, as contemplated in sub regulation (1), available at the request of any interested or affected person.

#### **ANNEXURE 8**

Material safety data sheet

	No:	
	Date issued:	
MATERIAL SAFETY DATA SHEET	Page of	
COMPANY DETAILS		
Name:	Emergency telephone no.:	
Address:	Telex:	
Tel:	Fax:	
1) Product and Company Identification:		
(Page 1 may be used as an emergency s	safety data sheet)	
Trade name :	Chemical abstract no. :	
Chemical family:	NIOSH no.:	
Chemical name:	Hazchem code:	
Synonyms:	UN no.:	
2) Composition		
Hazardous components:		
EEC classification:		
R Phrases:		
3) Hazards Identification		
Main hazard:		
Flammability:		
Chemical hazard:		
Biological hazard:		
Reproductive hazard:		
Eye effects: eyes:		
Health effects - skin:		
Health effects - ingestion:		
Health effects - inhalation:		
Carcinogenicity:		
Mutagenicity:		
Neurotoxicity:		
4) First-aid Measures		
Product in eye:		
Product on skin: Product ingested:		
Product ingested: Product inhaled:		
5) Fire-fighting Measures		
Extinguishing media:		
Special hazards:		
Protective clothing:		
6) Accidental Release Measures		
Personal precautions:		
Environmental precautions:		
Small spills:		
Large spills:		
7) Handling and Storage		
Suitable material:		

Handling/storage precautions: 8) **Exposure Control/Personal Protection** Occupational exposure limits: Engineering control measures: Personal protection - respiratory: Personal protection - hand: Personal protection - eye: Personal protection - skin: Other protection: **Physical and Chemical Properties** Appearance: Odour: pH: Boiling point: Melting point: Flash point: Flammability: Auto flammability: Explosive properties: Oxidizing properties: Vapour pressure: Density: Solubility - water: Solubility - solvent: Solubility - coefficient 10) Stability and Reactivity Conditions to avoid: Incompatible materials: Hazardous decomposition products: 11) **Toxicological Information** Acute toxicity: Skin and eye contact: Chronic toxicity: Carcinogenicity: Mutagenicity: Neurotoxicity: Reproductive hazards: **Ecological Information** Aquatic toxicity - fish: Aquatic toxicity - daphnia Aguatic toxicity - algae Biodegradability: Bio-accumulation: Mobility: German wgk: **Disposal Considerations** 13) Disposal methods: Disposal of packaging: **Transport Information** 14) UN no. Substance indentity no. ADR/RID class:

16) Other Information	
National legislation:	
Notional legislation.	
Safety phases:	
Risk phases:	
EEC hazard classification:	
15) Regulatory Information.	
Tremcard no.:	
UK - classification:	
UK - emergency action class:	
UK - description:	
IATA - subsidiary risk(s): ADNR - class:	
IATA - class:	
IATA - shipping name:	
IMDG - WAG tabel no.:	
IMDG - EMS no.	
IMDG - marine pollutant:	
IMDG - packaging group:	
MDG - class:	
IMDG - shipping name:	
ADR/RID hazard identity no.:	
ADR/RID item no.	

# Annexure 101: Checklist for element 150: All work completed is signed by cleaners and verified by manager or delegated staff member

### Use the checklist below to check whether all work is signed by cleaners and verified by manager or delegated staff member

Scoring - in column for score mark as follows:

 $\mathbf{Y}$  (Yes) = signed off,  $\mathbf{N}$  (No) = not signed off,  $\mathbf{NA}$  (not applicable) = if there are fewer areas in the clinic

Area	Score area 1		Score area 2	
		Signed by supervisor		Signed by supervisor
Consultation rooms (randomly select 2 rooms)				
Vital rooms				
Waiting area				
Public toilets (randomly select 2toilets)				
Staff toilets (randomly select 2 toilets)				
Staff room(s)				
Total				
Total maximum possible score (sum of all				
scores minus those marked NA)				
Score (Total ÷ Total maximum possible score)				

#### Annexure 102: Checklist for element 151 - All service areas are clean

#### Use the checklist below to check whether the various service areas are clean

**Scoring –** in column for score mark as follows:

Check - randomly select two service areas as indicated in the column for the score

 $\mathbf{Y}$  (Yes) = compliant;  $\mathbf{N}$  (No) = not compliant;  $\mathbf{NA}$  (not applicable) = if there are fewer areas in the clinic than listed

Area and measures	Score	Score
CONSULTING ROOMS:	Consulting room 1	Consulting room 2
Windows clean		
Window sills clean		
Floor is clean		
Wall skirting are free of dust		
The countertops are clean		
The door handles are clean		
Mirrors are clean		
Walls are clean		
Bins are not overflowing		
Bins are clean		
The areas are odour-free		
All areas free of cobwebs		
Score for consultation rooms		
Maximum possible score for consultation rooms (sum of all scores minus NA)		
Percentage for consulting rooms (Score ÷ Total maximum possible score) x100	%	
VITAL SIGNS ROOMS:	Vital signs room 1	Vital signs room 2
Windows clean		
Window sills clean		
Floor is clean		
Wall skirting are free of dust		
The countertops are clean		
The door handles are clean		
Mirrors are clean		
Walls are clean		

Bins are not overflowing		
Bins are clean		
The areas are odour-free		
All areas free of cobwebs		
Score for vital signs rooms		
Maximum possible score for vital rooms (sum of all scores minus NA)		
Percentage for vital signs rooms (Score ÷ Total maximum possible score) x 100		%
WAITING AREAS:	Waiting area 1	Waiting area 2
Windows clean		
Window sills clean		
Floor is clean		
Wall skirting are free of dust		
The countertops are clean		
The door handles are clean		
Walls are clean		
Bins are not over flowing		
Bins are clean		
The areas are odour-free		
All areas free of cobwebs		
Score for waiting areas		
Maximum possible score for waiting areas (sum of all scores minus NA)		
Percentage for waiting rooms (Total score ÷ Total maximum possible score) x 100		%

## Annexure 103: Checklist for element 152 – Hand hygiene and sanitary facilities are available

Use the checklist below to check whether there is running water, toilet paper, liquid hand wash soap and disposable hand paper towels

**Scoring** –in column for score mark as follows:

Check - randomly select two toilets, two consulting rooms and two vital signs room to review

**Y** (Yes) = available; **N** (No) = not available; **NA** (not applicable) if the facility has fewer areas than listed for review or (\*) During drought episodes taps can be closed, facility must then have alcoholbased hand rub available.

Item	Area 1	Area 2
Toilet	Toilet 1	Toilet 2
Functional hand wash basin		
Taps functional with running water (*)		
Toilet paper		
Liquid hand wash soap		
Disposable hand paper towels		
Consultation room	Consultation room 1	Consultation room 2
Functional hand wash basin		
Taps functional with running water (*)		
Liquid hand wash soap		
Alcohol based hand rub		
Disposable hand paper towels		
Vital signs room	Vital signs room 1	Vital signs room 2
Functional hand wash basin		
Taps functional with running water (*)		
Liquid hand wash soap		
Alcohol based hand rub		
Disposable hand paper towels		
Total		
Total maximum possible score (sum of all		
scores minus those marked NA)		
Score (Total ÷ Total maximum possible score)		

# Annexure 104: Checklist for element 153: SOP for managing general and health care risk waste is available

#### Use the checklist below to verify that the SOP describes the topics as listed

**Scoring -** In column for score mark as follows:

Y (Yes) = compliant, N (No) = not compliant.

Item	Score
Segregation containers	
Handling of segregated waste	
Storage of segregated waste	
Collection	
Disposal of waste	
Total	
Score (Total ÷ 5)	

## Annexure 105: Checklist for element 154 - Health care waste is managed appropriately

Use the checklist below to check whether health risk care waste is managed appropriately

**Scoring -** in column for score mark as follows:

 $\mathbf{Y}$  (Yes) = available/with lid and appropriately lined;  $\mathbf{N}$  (No) = not available or no lid or not appropriately lined;  $\mathbf{NA}$  (not applicable) = if the facility has fewer than listed areas

	Score				
Item	Staff Toilet	Public Toilet	Clinical area 1	Clinical area 2	Waiting area
Sanitary disposal bins with functional lids OR health care risk waste box  * Sanitary disposal bins/boxes lined with appropriate colour plastic bags					
Sanitary disposal bins/boxes are clean and not overflowing					
Health care risk waste disposal bins with functional lids OR health care risk waste box					
Health care risk waste disposal bins/boxes lined with red colour plastic bags					
Health care risk waste disposal bins/boxes contain only health care waste					
Health care risk waste disposal bins/boxes are not overflowing					
Anatomical waste (Red bucket with sealed lid) applicable where male medical circumcisions or deliveries are done					
Bins available for general waste					
Bins for general waste are lined with black, white, transparent or beige coloured bags					
Total					
Total maximum possible score					
(sum of all scores minus those					
marked NA)					
Score (Total ÷ Total maximum					
possible score)					

<sup>\*</sup> If disposable boxes for sanitary waste is used where gel granules in the bottom of the box treat the waste, no bag is required, and facility can score "Y"

# Annexure 106: Checklist for element 155 – Storage are for healthcare waste is appropriate

#### Use the checklist below to check whether storage areas for healthcare waste is appropriate

**Scoring -** in column for score mark as follows:

Y (Yes) = comply; N (No) = do not comply

General waste storage area	Score
General waste is stored in a designated area	
General waste is stored in appropriate containers which are neatly packed or stacked	
General waste is not burned or buried in the health establishment premises but collected for disposal at a designated area/landfill	
Health care risk waste storage area	Score
Health care risk waste is stored in an access-controlled area	
Health care waste storage area is clean and free from rodents	
Health care storage area is well ventilated	
Health care risk waste containers are not stored directly on the floor, i.e. it is stored on shelves or pallets or wheelie bins	
Area has access to water to hose the area	
Area has adequate drainage for the water (must be connected to a municipal sewerage system)	
Central storage area is enclosed and protected from natural elements (rain, wind and sun)	
Area is marked with international biohazard symbol	
Total	
Score (Total ÷ 11)	

### Annexure 107: Checklist for element 156 – All toilets are clean, intact and functional

#### Use the checklist below to check whether the toilets are functional

**Scoring –** in column for score mark as follows:

**Check –** randomly select three toilets to review

 $\mathbf{Y}$  (Yes) = intact;  $\mathbf{N}$  (No) = not intact;  $\mathbf{NA}$  (not applicable) = if the facility has fewer than three toilets or has no urinals

Item	Score Toilet 1	Score Toilet 2	Score Toilet 3
Cleanliness of toilets			•
Windows clean			
Window sills clean			
Floor is clean			
Basins are clean			
Walls are clean			
Toilets/urinals are clean			
Sanitary bins clean and not overflowing			
The areas are odour-free			
All areas free of cobwebs			
Intact and functional			
The toilet bowl seat and cover/squat pan is intact			
The toilet bowl is stain free			
The toilet flush/sensor flush is functional			
The toilet cistern cover is complete and in place			
The urinals are intact and functional			
The urinal/flush sensor is functional			
Total	_		
Total maximum possible score (sum of all 3 toilets (minus those marked NA)			
Percentage (Total score ÷ Total maximum possible score) x 100			

# Annexure 108: Checklist for element 157 - Exterior of the facility and the grounds are clean and well maintained

### Use the checklist below to check whether the exterior of the facility is aesthetically pleasing and clean

**Scoring** – in column for score mark as follows:

**Check –** observe the general exterior environment of the facility

**Y** (Yes) = compliant; **N** (No) = not compliant; **NA** (not applicable) = if the facility's structural make-up does not allow for gardens e.g. in a multi-storey building in a city, at least one prompt must be scored, e.g. "There is no dirt and litter around facility premises"

Prompts	Score
The facility's premises are clean (e.g. free from dirt and litter)	
Exterior walls of the facility are clean	
Verandas are clean	
Grass is cut	
Paving is free of weeds	
Flower beds are well kept and free of weeds	
Total score	
Total maximum possible score (sum of all scores minus	
NA)	
Percentage (Total score ÷ Total maximum possible score) x 100	%

### **Annexure 109: Schedule for pest control**

### **PEST CONTROL SCHEDULE**

Name of facility:	
Year:	

Key: Pest control scheduled to take place

ITEM	JAN	FEB	MAR	APR	MAY	NUC	JUL	AUG	SEP	ОСТ	NOV	DEC
Pest control												
schedule												
Date completed												
Comments (where												
applicable)												
Facility manager's												
signature												

### Annexure 110: Checklist for element 163: Safety and security SOP is available

#### Use the checklist below to verify that the SOP describes the topics as listed

**Scoring** – in column for score mark as follows:

Y (Yes) = compliant; N (No) = not compliant

Item	Score
High risk areas and the specific security needs for these areas	
Access control within the facility	
Reporting of security incidents (format for register for security breaches)	
Training of personnel on the management of alarms (where applicable)	
Provision of guarding services	
Patrolling of the health facility	
Equipment for security personnel	
Documentation of response time for security breaches/incidents	
Total	
Score (Total ÷ 8)	

# Annexure 111: Checklist for element 166 - There is a standard security guard room OR the facility has an alarm system linked to armed response

#### Use the checklist below to check whether facility security adheres to standard guidelines

**Scoring** – in column for score mark as follows:

**Y** (Yes) = compliant; **N** (No) = not compliant; **NA** (not applicable) = if the facility's structural make-up does not allow for its own security guard room e.g. in a multi-storey building in a city or at very small facilities. Security services should, however, still be available therefore measures listed under equipment and stationery must be scored.

Item	Score
Does the facility have an alarm system linked to armed response (if Yes,	
checklist for security guardroom and security equipment must not be	
assessed. If No, assess checklist for security guardroom and security	
equipment)	
Security guard room	
Kitchenette – sink with cupboard underneath	
Table	
Chair	
Functioning lights	
Security equipment for security officer(s) and accompanying stationer	ry
Baton	
Handcuffs OR Cable ties	
Incident book	
Metal detector	
Telephone OR two-way radio OR dedicated cellphone	
Total score	
Total maximum possible score (sum of all scores minus NA)	
Percentage (Total score ÷ Total maximum possible score) x 100	%

# Annexure 112 : Checklist for element 168: Security services rendered according to contract

Use the checklist below to check whether the security services are rendered according to contract

**Scoring –** in column for score mark as follows:

 $\mathbf{Y}$  (Yes) = compliant;  $\mathbf{N}$  (No) = not compliant;  $\mathbf{NA}$  (not applicable) = for whichever option is not in operation at the clinic

Item	Score
If armed response is available	
Response time indicated in register for security breaches	
If there were breaches did they respond in time?	
If security guards are available	
Security guards wear uniform	
Security guards have received training	
Duty patrol register updated	
There is an access control system in the facility	
Total	
Total maximum possible score (sum of all scores minus those marked NA)	
Score (Total ÷ Total maximum possible score)	

### **Annexure 113: Register for security breaches**

Name of facility:	_
Year:	

Date of breach	Name of surname of staff managing the breach	Name and surname of staff and or patients involved in the breach (where applicable)	Short description of the breach	Short description of how the breach was managed	Actions taken to prevent reoccurrence	Signature of staff managing the breach
January						
Fabam						
February	<b>y</b>					
March	I	l				
April		I				
May						
June		T				
July						
,						
August						

Septemb	per				
October					
Novemb	er				
December					

## Annexure 114: Checklist for element 170: Security breaches are managed and recorded in a register

Use the checklist below to check whether security breaches are managed and recorded in a register

**Scoring –** in column for score mark as follows:

 $\mathbf{Y}$  (Yes) = compliant;  $\mathbf{N}$  (No) = not compliant; NA = if the facility had no security breaches in the past three months. Zero reporting must be done in such cases.

Item	Score
A designated person monitors the service level agreement for security services	1
Security breaches are recorded in a register	
Remedial actions to address security breaches identified are implemented	
Total	
Total maximum possible score (sum of all scores minus those marked NA)	
Score (Total ÷ Total maximum possible score)	

# Annexure 115: Checklist for element 171 – Functional firefighting equipment is available

#### Use the checklist below to check whether firefighting equipment is available

**Scoring** – in column for score mark as follows:

**Y** (Yes) = available and intact; **N** (No) = not available and intact; **NA** (not applicable) = for fire hose if the facility has less than 250  $\text{m}^2$  floor area OR the facility has no water supply

Item	Score
Fire extinguishers	
Fire hoses and reels unless it is a single-storey building of less than 250 m² in floor area OR the facility has no water supply	
Two 9 kg or equivalent fire extinguishers where the facility has no water supply	
Firefighting equipment is maintained according to schedule	
Total score	
Percentage (Total ÷ 4) x 100	%

### **Annexure 116: Control sheet for inspection of firefighting equipment**

Facility name:	
Date inspected:	

Type of firefighting equipment	Location	Date of last service	Date of next service	Condition of equipment

#### **Annexure 117: Evacuation plan**

Key: Exit routes Name of facility: Facility Manager Consultation room Medicine room Consultation Consultation Consultation Office room Chronic room Chronic Acute room Mother & Main Child **ADANGER** Waiting area chronic stream Waiting area Waiting area MAIN acute stream mother and child Cleaning SWITCH Store Reception/ Room Helpdesk Consultation Toilets Vital signs room Resuscitation room Chronic Record store room Linen store room room shut off Assembly point valve

### **Annexure 118: Evacuation drill report**

Date of evacuation drill	Staff member responsible for arranging and conducting drill	Findings of evacuation drill (short falls)	Corrective action taken	Date of repeating drill to establish if shortfalls were corrected

### Annexure 119: Checklist for element 181 - Clinic space accommodates all services and staff

### Use the checklist below to check whether internal and external areas offer sufficient space for task performance

**Scoring** – in column for score mark as follows:

**Check –** whether the following areas are present and sufficient

 $\mathbf{Y}$  (Yes) = available;  $\mathbf{N}$  (No) = not available;  $\mathbf{NA}$  (not applicable) = for small facilities that cannot accommodate all recommended areas

Item	Score
INTERIOR SPACE	
General	
Main waiting area	
Help desk/Reception/patient registration	
Toilets	
Clinical Service Areas	
Sub-waiting area	
Vitals area /room	
Consulting room	
Counseling room	
Emergency/resuscitation room	
Health Support services (Allied health)	
Treatment room	
Support /administration areas	
Multipurpose meeting room	
Facility manager office	
Staff tea room with kitchenette	
Medicine store room /dispensary/Pharmacy	
Shelves available	
Medicine collection kiosk (CCMDD)	
Surgical stores store-room	
Lockable cleaning material store room OR cupboard	
Laundry	
Dirty utility room	
Linen room OR cupboard	
Exterior space	
Parking spaces	
a. Staff	
b. Disabled	
c. Ambulance	
Waste storage room	
a. Domestic/general waste area	
b. Medical/bio-hazardous waste area	
Garden store room	
Drying area (for mops, etc.)	
Total score	
Total maximum possible score (sum of all scores minus NA)	
Percentage (Total score ÷ Total maximum possible score) x 100	

# Annexure 120: Checklist for element 182: All clinical areas have adequate natural (windows) or functional mechanical ventilation (ceiling fans/air conditioner)

Use the checklist below to check whether the various areas have adequate ventilation

**Scoring** – in column for score mark as follows:

**Check** – randomly select the number of areas to review as indicated in the column for scores  $\mathbf{Y}$  (Yes) = available;  $\mathbf{N}$  (No) = not available;  $\mathbf{NA}$  (not applicable) = if the facility has fewer than the listed areas

Area	Score	
WAITING AREA:	Score Waiting time area 1	Score Waiting time area 2
Have adequate ventilation		
VITAL SIGNS ROOMS:	Score Vital signs room 1	Score Vital signs room 2
Have adequate ventilation		
CONSULTATION ROOM	Score Consultation room 1	Score Consultation room 2
Have adequate ventilation		
Total score		
Total maximum possible score (sum of all scores minus NA)		
Percentage (Total score ÷ Total maximum possible score) x 100		

## Annexure 121: Checklist for element 183: There is access for people with wheelchairs

#### Use the checklist below to check accessibility for users in wheelchairs

**Scoring** – in column for score mark as follows:

Y (Yes) = compliant; N (No) = not compliant

Item	Score
Terrain must be compacted and smooth from gate to main entrance	
At least one main entrance has a ramp to allow access for persons in wheelchairs unless the entrance to the facility has no incline	
Ramp at one main entrance has handrails unless the entrance to the facility has no incline	
Elbow taps in toilet with access for persons in wheelchairs	
At least one toilet has access for persons in wheelchairs	
In the toilet/s with access for persons in wheelchair, door handles are at the height of a wheelchair s	
In the toilet/s with access for persons in wheelchairs handrails are installed	
Total score	
Percentage (Total score ÷7) x 100	%

#### Annexure 122: Checklist for element 185 - The building/s is maintained

### Use the checklist below to check whether the various internal and external areas are in good condition

Scoring -in column for score mark as follows:

Check - randomly select the number of areas to review as indicated in the column for scores

 $\mathbf{Y}$  (Yes) = available;  $\mathbf{N}$  (No) = not available;  $\mathbf{NA}$  (not applicable) = if the facility has fewer than the listed areas or measure is not applicable to the specific facility because of the structural make-up of the facility e.g. in a multi storey building in a city

Area and measures	Scores Building exteriors		
EXTERIOR OF BUILDING(S)			
Walls – paint in good condition			
Roof intact			
Gutters			
a. Intact			
b. Paint in good condition			
Doors and gates			
a. Working condition			
b. Handles working			
c. Open and close			
Lights			
a. Present			
b. Functional			
Paving is intact			
Total			
Total maximum possible score (sum of all scores minus those marked NA)			
Score (Total ÷ Total maximum possible score)			
INTERIOR OF BUILDING(S)	•		
WAITING AREAS		Score Waiting area	Score Waiting area
Walls – paint in good condition			
Ceiling			
a. Paint in good condition			
b. Intact			
Lights			

a. Present		
b. Functional		
Total		
Total maximum possible score (sum of all scores minus those marked NA)		
Score (Total ÷ Total maximum possible score)		
TOILETS	Score ablution 1	Score ablution 2
Wall-mounted paper towel dispenser(s)		doldton 2
Wall-mounted hand soap dispenser(s)		
Wall tiles in good condition		
Walls – paint in good condition		
Ceiling		
a. Paint in good condition		
b. Intact		
Lights		
a. Present		
b. Functional		
Windows		
a. Window panes intact (glass not broken)		
b. Handles working		
c. Windows open and close		
Doors		
a. Intact		
b. Handles working		
c. Open and close		
Hand wash basins		
a. Intact		
b. Taps functional (with running water)		
c. Not blocked		
Floor intact		
Total		
Total maximum possible score (sum of all scores minus those marked NA)		
Score (Total ÷ Total maximum possible score)		
CONSULTATION ROOMS	Score Consultation room 1	Score Consultation room 2
Wall-mounted paper towel dispenser(s)		

Wall-mounted hand soap dispenser(s)		
Walls – paint in good condition		
Floor in good condition		
Ceiling	1	
a. Paint in good condition		
b. Intact		
Lights		
a. Present		
b. Functional		
Windows		
a. Window panes intact (glass not broken)		
b. Handles working		
c. Windows open and close		
d. Window covering (curtains/blinds) clean and intact (blinds)		
Doors		
a. Intact		
b. Handles working		
c. Open and close		
Hand wash basins		
a. Intact		
b. Taps functional (with running water)		
c. Not blocked		
Total		
Total maximum possible score (sum of all scores minus those marked NA)		
Score (Total ÷ Total maximum possible score)		
VITAL SIGNS ROOMS:	Score Vital signs room 1	Score Vital signs room 2
Wall-mounted paper towel dispenser(s)		
Wall-mounted hand soap dispenser(s)		
Walls – paint in good condition		
Floor intact		
Ceiling		
a. Paint in good condition (not peeling/faded)		
b. Intact (not broken)		
Lights		
a. Present		
b. Functional		

Windows	
a. Glass not broken	
b. Handles working	
d. Windows open and close	
Doors	
a, Intact	
b. Handles working	
c. Open and close	
Hand wash basins	
a. Intact	
b. Taps functional	
c. Not blocked	
Total	
Total maximum possible score (sum of all scores minus those marked NA)	
Score (Total ÷ Total maximum possible score)	

AREA	Score	Maximum possible score
Exterior of building(s)		30010
Interior of building(s)		
Waiting areas		
Ablution facilities		
Vital signs rooms		
Consultation rooms		
Total		
Total maximum possible score (sum of all		
scores minus those marked NA)		
Score (Total ÷ Total maximum possible		
score)		

### Annexure 123: Example of a record to track maintenance work

Maintenance/ works order number	Date maintenance requested	Name and surname of staff member that requested the maintenance	Short description of maintenance requested	Notes on dates on which follow-ups were made	Date maintenance carried out and finalised

# Annexure 124: Checklist for element 186 - Building is compliant with safety regulations

Use the checklist below to check whether the building is compliant with safety regulations

**Scoring** – in column for score mark as follows:

Y (Yes) = available; N (No) = not available

Item	Score
Fire compliance certificates	
Electrical compliance certificates	
All emergency exits are kept free of obstacles	
Entrance is free from any obstruction or hazards	
Emergency vehicle entrance is free from any obstruction or hazards	
Total	
Score (Total ÷ 4)	

### Annexure 125: Checklist for element 187 - Furniture is available and intact in service areas

### Use the checklist below to check whether facility service areas are equipped with sufficient functional furniture

**Scoring –** in column for score mark as follows:

Check - randomly select the areas to review as indicated in the column for scores

 $\mathbf{Y}$  (Yes) = available and intact;  $\mathbf{N}$  (No) = not available or not intact;  $\mathbf{NA}$  (not applicable) = where the facility has fewer than the listed areas

ltem	Score	Score
Waiting areas	Waiting area 1	Waiting area 2
Seating		
a. Adequate seating for all patients		
b. Chairs / benches intact		
Notice boards available		
Consulting rooms	Consultation room 1	Consultation room 2
Desk		
a. Available		
b. Intact (including the drawers)		
Chair (clinician)		
a. Available		
b. Intact		
At least 1 chair (patient)		
a. Available		
b. Intact		
Tilting examination couch		
a. Available		
b. Intact		
Bedside footstool		
a. Available		
b. Intact		
Wall-mounted or portable anglepoise-style examination lar	np	
a. Available		
b. Intact		
Lockable medicine cupboards		
a. Available		
b. Intact		

Dressing trolley (at bedside for examination equipment)						
a. Available						
b. Intact (including the drawers)						
Total score for waiting areas and consulting rooms						
Total maximum possible score (sum of all waiting areas and consulting rooms minus those marked NA)						
Percentage (Total score ÷ Total maximum possible score) x 100						

# Annexure 126: Checklist for element 188 - Essential equipment is available and functional in consulting areas

### Use the checklist below to check whether essential equipment is available and functional in consultation/vital signs and child health rooms

**Scoring** – in column for score mark as follows:

Check - randomly select the number of areas to review as indicated in the scoring columns

 $\mathbf{Y}$  (Yes) = available and functional;  $\mathbf{N}$  (No) = not available or not functional;  $\mathbf{NA}$  (not applicable) = if the facility has fewer than the listed areas

Item	Score Consul- tation room 1	Score Consul- tation room 2	Score Vitals room	Score Child health rooms
CONSULTATION ROOMS				
Stethoscope				
Non-invasive Baumanometer (wall mounted/ portable)				
Adult, paediatric and large cuffs (3) for Baumanometer				
Diagnostic sets including ophthalmic pieces (wall mounted or portable)				
Patella hammer				
Tuning fork (only required in one consultation room)				
Tape measure				
Vaginal cusco speculum				
Clinical thermometers				
Score for consultation rooms				
Maximum possible score (sum of all scores minus those marked NA)				
Percentage (Score ÷ Maximum possible score) x 100				%
VITAL SIGNS ROOM (Note if facility equipment in consultation rooms)		to have a vita	al signs roon	n, check for
Non-invasive electronic Baumanometer (wall mounted/ portable)				
Adult, paediatric and large cuffs (3) for Baumanometer				
Blood glucometer				
Peak flow meter				
Adult clinical scale up to 150 kg				
Stethoscope				

HB meter				
Clinical thermometer				
Height measure				
Tape measure				
Bin (general waste)				
Urine specimen jars				
Score for vital signs rooms				
Maximum possible score (sum				
of all scores minus those				
marked NA)				
Percentage (Score ÷ Maximum				%
possible score) x 100				
CH	HILD HEALTH	ROOM		
Baby scale				
Bassinet				
Stethoscope				
Blood glucometer				
Non-invasive Baumanometer (wall				
mounted/ portable)				
Paediatric cuff for Baumanometer				
Diagnostic sets including				
ophthalmic pieces (wall mounted				
or portable) Patella hammer				
Tape measure				
Clinical thermometers				
Score for child health room				
Maximum possible score (sum				
of all scores minus those				
marked NA)				
Percentage (Score ÷ Maximum			I	%
possible score) x 100				
•				

AREA	Score	Maximum possible score
Consultation rooms		
Vital signs rooms		
Child health rooms		
Total score/Total maximum possible score		
Percentage (Total score ÷ Total maximum possible score) x 100		%

# Annexure 127: Example of a maintenance schedule for equipment MAINTENANCE SCHEDULE FOR EQUIPMENT

Name	of	facilit	y:							

Equipment/de	Date	Frequenc	1 <sup>st</sup>	2 <sup>nd</sup>	3 <sup>rd</sup>	4 <sup>th</sup>	5 <sup>th</sup>	6 <sup>th</sup>
tails of	equipm	y of	service	service	service	service	service	service
service	ent	maintena	schedul	schedul	schedul	schedul	d	schedul
	procure	nce	ed	ed	ed	ed	schedul	ed
A 4 4 !	d		00.500			0 - 1 - 1	ed	
Automatic Exte	rnai Detibr	illator (AED)	OR ECG m	ionitor and		Serial number		
defibrillator								
Schedule of	*1 Apr	Annual	1 Apr					
Service(examp	2017		2018	2019	2020	2021	2022	2023
le)								
Date serviced								
Company or								
health								
technology								
technician that								
serviced the								
equipment								
Facility								
manager's								
Name &								
surname that								
signed off the								
service								
Signature of								
facility								
manager to								
confirm that								
the service								
was conducted								
Pulse oximeter	with adult	& paediatric	probes			Serial nu	mber	
Schedule of								
Service								
Date serviced								
Company or								
health								
technology								
technician that								
serviced the								
equipment								
Facility								
manager's								
Name &								
surname that								
signed off the								
service								
Signature of								
facility								
manager to								
confirm that								

the service								
was conducted								
	ectronic bl	ood pressur	e monitorir	na device i	ncludina	Serial nu	mber	
Non invasive electronic blood pressure monitoring device including paediatric, adult & large adult cuff sizes (recalibration)								
Schedule of			,	ĺ				
Service								
Date serviced								
Company or								
health								
technology								
technician that								
serviced the								
equipment	_							
Facility								
manager's								
Name &								
surname that								
signed off the service								
Signature of	-							
facility								
manager to								
confirm that								
the service								
was conducted								
Scales (recalibi	ration)					Serial number		
Schedule of								
Service								
Date serviced								
Company or								
health								
technology								
technician that								
serviced the								
equipment								
Facility								
manager's Name &								
surname that								
signed off the								
service								
Signature of								
facility								
manager to								
confirm that								
the service								
was conducted								

<sup>\*</sup> If the facility has more than one of the equipment listed, add lines to include all equipment with its serial number.

Add all the equipment that must be serviced on the schedule

# Annexure 128: Checklist for element 192: Resuscitation room is equipped with functional basic equipment for resuscitation

### Use the checklist below to check whether the emergency/resuscitation room complies with measures for functional basic equipment

**Scoring –** in column for score mark as follows:

Check - room where resuscitation is performed

**Y** (Yes) = available and functional; **N** (No) = not available or not functional

Item	Score
Emergency trolley with lockable medicine drawer and accessories	
Examination couch/2-part obstetric delivery bed	
Wall or ceiling mounted anglepoise-style examination lamp	
Nebuliser OR face mask with nebuliser chamber for adult and paediatric	
Functional electric powered OR manual suction devices and suction catheters	
Drip stand	
Dressing trolley	
Cardiac arrest board	
Bin (general waste)	
Thermal (space) blanket	
Gloves exam n/sterile gloves: small, medium and large at least one pair of each size	
Gloves surgical sterile latex: 6 OR 6.5, 7 OR 7.5 and 8, at least one pair of each size	
Protective face shields OR Goggles	
Disposable plastic aprons	
Disposable non-sterile face masks	
Resuscitation algorithms	
Resuscitation documentation register	
Wall-mounted liquid hand soap dispenser	
Wall-mounted hand paper dispenser	
Total score	
Percentage (Total ÷ 21) x 100	%

### Annexure 129: Checklist for element 193 - Emergency trolley is restored daily or after each used

Use the checklist below to check whether the emergency trolley is sufficiently stocked with unexpired medication

Scoring - in column for score mark as follows:

**Check** – whether the equipment and medication area available on the emergency trolley (or on other surfaces in the resuscitation room); and also *check expiry date of medication. Mark expired medication as "N"* 

 $\mathbf{Y}$  (Yes) = available and functional or within expiry;  $\mathbf{N}$  (No) = not available or not functional or expired;  $\mathbf{NA}$  = as indicated

#### NOTE:

- Equipment is divided into equipment for facilities that have a permanently appointed doctor and those who do not have a permanently appointed doctor. Facilities that do not have a permanently appointed doctor must mark NA at the section indicated for equipment for facilities with a permanently appointed doctor.
- Facility can only score NA for AED/ECG if the facility has a signed letter by the Provincial Head
  of Health indicating that the facility is exempted from this measure.

Item	Score
EQUIPMENT FOR ALL FACILITIES	
(with and without a permanently appointed doctor)	
Water-soluble lubricant/lubricating jelly	
Oropharyngeal airways (Guedel) size 00	
Oropharyngeal airways (Guedel) size 0	
Oropharyngeal airways (Guedel) size 1	
Oropharyngeal airways (Guedel) size 2	
Oropharyngeal airways (Guedel) size 3	
Oropharyngeal airways (Guedel) size 4	
Oropharyngeal airways (Guedel) size 5	
Magill's forceps for adults	
Magill's forceps for paediatric	
Manual bag valve mask/ manual resuscitator OR self-inflating bag with compatible masks for adults	
Manual bag valve mask/ manual resuscitator OR self-inflating bag with compatible masks for paediatric	
Simple face mask for oxygen for adults	
Reservoir mask for oxygen for adults	
Nasal cannula (prongs) for adults	
Simple face mask for oxygen, paediatric	
Reservoir mask for oxygen for paediatric	
Nasal cannula (prongs) for paediatric	
Face mask for nebuliser OR face mask with nebuliser chamber for adult	
Face mask for nebuliser OR face mask with nebuliser chamber for paediatric	

A	1
Automatic External Defibrillator (AED) OR ECG monitor and defibrillator  Defibrillator pads for AED OR Electrodes for ECG monitor and defibrillator	
Conductive gel (NA if the facility uses a AED)	<u> </u>
Intravenous cannula 18g green and appropriate strapping	
Intravenous cannula 20g pink and appropriate strapping Intravenous cannula 22g blue and appropriate strapping	1
Intravenous cannula 24g yellow and appropriate strapping	
Syringes 3-part: 2ml	
Syringes 3-part: 5ml	
Syringes 3-part: 10ml OR 20ml	
Syringes: insulin syringes	
Needles: 18 (pink) OR 20 (yellow)	
Needles: 21 (green)	
Needles: 23 (blue) OR 22 (black)	
Suture chromic g0/0 or g1/0 1/2 75cm	
Suture nylon g2/0 or g3/0 3/8 45cm	
Suture nylon g4/0 3/8 45cm	
Suction catheters: sizes 8F	
Suction catheters: sizes 10F	
Suction catheters: sizes 12F	
Suction catheters: sizes 14F	
Sharps container	
Admin set 20 drops/ml 1.8m /pack	
Admin set paeds 60 drops/ml 1.8m /pack	
Stethoscope	
Haemoglobin meter	
Blood glucometer with testing strips and spare batteries	
Diagnostic set and batteries including ophthalmic pieces (wall mounted or portable )	
Rescue scissors (to cut clothing)	
Paediatric Broselow tape OR Pawper tape	
Wound care (gauze, bandages, cotton wools, plasters, alcohol swabs and antiseptic solutions)	
Urinary (Foley's) catheters: 8f	
Urinary (Foley's) catheters: 10f	
Urinary (Foley's) catheters: 12f	
Urinary (Foley's) catheters: 14f	
Urinary (Foley's) catheters: 16f	
Urinary (Foley's) catheters: 18f	
Urinary bag specified in the surgical supply list	
Nasogastric tubes: 400mm - 600mm fg 8	
Nasogastric tubes: 800 - 1200mm fg10 or 12	
Medication/vacolitre stickers	

Present individually or in combined multifunctional diagnostic monitoring set	
Pulse oximeter with adult & paediatric probes	
Non invasive electronic blood pressure monitoring device including paediatric,	
adult& large adult cuff sizes	
Clinical thermometer (in <sup>o</sup> C, non-mercury)	
EQUIPMENT FOR FACILITIES WITH A PERMANENT APPOINTED DOCT	OR
Laryngoscope handle with functional batteries	
Adult curved blades for laryngoscope size 2	
Adult curved blades for laryngoscope size 3	
Adult curved blades for laryngoscope size 4	
Paediatric laryngoscope handle	
Paediatric straight blades for laryngoscope size 00	
Paediatric straight blades for laryngoscope size 0	
Paediatric straight blades for laryngoscope size 1	
Spare bulbs for laryngoscope (NA if the laryngoscope has a built in bulb)	
Spare batteries for laryngoscope handle	
Endotracheal tubes – uncuffed size 2.5mm	
Endotracheal tubes –uncuffed size 3.0mm	
Endotracheal tubes – uncuffed size 3.5mm	
Endotracheal tubes – uncuffed size 4mm	
Endotracheal tubes –uncuffed size 4.5mm	
Endotracheal tubes – cuffed size 3.0mm	
Endotracheal tubes – cuffed size 4.0mm	
Endotracheal tubes – cuffed size 5.0mm	
Endotracheal tubes – cuffed size 6.0mm	
Endotracheal tubes – cuffed size 7.0mm	
Endotracheal tubes – cuffed size 8.0mm	
Tape to hold tie endotracheal tube in place	
Adult-size introducer, intubating stylet or bougie for endotracheal tubes	
Paediatric size introducer, intubating stylet or bougie for endotracheal tubes	
Laryngeal masks (supraglottic airways): adult (size 3 OR 4 Or 5)	
Emergency medicines (also check expiry dates) – APPLICABLE TO ALL FACIL	LITIES
Activated Charcoal	
Adrenaline 1mg/ml (Epinephrine)1ml ampoule	
Amlodipine 5mg OR 10mg tablets	
Aspirin 100mg OR 300mg tablets	
Atropine 0.5mg OR 1mg ampoule	
Calcium gluconate 10% 10ml ampoule	
Furosemide 20mg OR 10mg/2ml ampoule	
Hydrocortisone 100mg/ml OR 200mg/2ml vial	
Insulin, short acting (stored in the medicine fridge) vial	

Ipratropium 0.25mg/2ml OR 0.5mg/2ml unit dose vial for nebulisation	
Lidocaine/Lignocaine IM 1% OR 2% 20ml vial	
Magnesium sulphate 50%, 1g/2ml ampoule (minimum of 14 ampoules required for	
one treatment course)	
Midazolam (1mg/ml 5 ml ampoule OR 5mg/ml 3ml ampoule) OR Diazepam 5mg/ml	
2ml ampoule	
Nifedipine 5mg/10mg capsules	
Prednisone 5 mg tablets	
Promethazine 25mg/2mlampoule OR Promethazine 25mg/1ml	
Short-acting sublingual nitrates e.g. glyceryl trinitrate SL OR isosorbide dinitrate	
sublingual, 5mg tablets	
Salbutamol 0.5% 20ml nebulising solution OR 2.5mg/2.5ml OR 5mg/2.5ml Unit	
dose vials for nebulisation	
Thiamine 100mg/ml 10ml vial	
Water for injection	
IV Solutions	
50% dextrose (20ml ampoule or 50ml bag) OR 10% dextrose 1L solution	
Pediatric solutions e.g. ½ strength Darrows (200ml or 500ml) solution AND	
neonatalyte200ml solution	
Sodium Chloride 0.9% solution 1L solution	
Total	
Total maximum possible score (sum of all scores minus those marked NA)	
Score (Total ÷ Total maximum possible score)	

# Annexure 130: Checklist for element 194 – There is an emergency sterile obstetric delivery pack

Use the checklist below to check whether there are sterile emergency packs available.

**Scoring –** in column for score mark as follows:

Y (Yes) = available; N (No) = not available

Note: sterile packs must be labelled with the contents of the pack

Item	Quantity	Total score
NON-NEGOTIABLE	· · ·	
Stitch scissor	1	
Episiotomy scissor	1	
Cord scissor	1	
Dissecting forceps non-toothed (plain)	1	
Dissecting forceps toothed	1	
Artery forceps, straight, long	2	
Needle holder	1	
Small bowl	2	
Kidney dishes OR receivers (big)	2	
EXTRAS (not part of sterilised pack)		
Basin	1	
Stainless-steel round bowl, large	1	
Sterile green towels	4	
Sterile gown		
Disposable apron	2	
Gauzes	5	
Vaginal tampons	1	
Sanitary towels	2	
Round cotton wool balls	1 pack	
Umbilical cord clamps	2	
Total score		
Percentage (Total score ÷ 18) x 100		%

# Annexure 131: Checklist for element 195 – There is a sterile pack for minor surgery

Use the checklist below to check whether equipment for minor surgery is available

**Scoring** – in column for score mark as follows:

Y (Yes) = available and functional; N (No) = not available or not functional

Note: sterile packs for minor surgery must be labelled indicating the contents of the pack

Item	Quantity	Score
MINOR STITCH / SUTURING TRAY		
Small stitch tray	1	
Stitch scissor	1	
Toothed forceps	1	
Non-toothed forceps	1	
Bard-Parker surgical blade handle to fit		
accompanying blades (blades do not form part of	1	
sterilised pack but must be available)		
Mosquito, straight	2	
Mosquito, curved	2	
Artery forceps, straight	2	
Artery forceps, curved	2	
Needle holder	1	
Swab holder	1	
Total score		
Percentage (Total score ÷ 11) x 100		%

## **Annexure 132: Checklist for oxygen supply**

Checklist for oxygen supply						
Facility:		Date from:	Date to:			
Day of the week	Pressure gauge reading	Date checked	Signature			
Sunday						
Monday						
Tuesday						
Wednesday						
Thursday						
Friday						
Saturday						

# Annexure 133: Checklist for element 199- Up to date asset register available

#### Use the checklist below to check whether the asset register is up to date

**Scoring** – in column for score mark as follows:

**Y** (Yes) = present; **N** (No) = not present

Item	Item 1	Item 2	Item 3
Randomly select three items from the asset			
register and verify that each is present in the facility			
Randomly select three items from the facility and			
verify that each is present in the asset register			
Total score			
Percentage (Total score ÷ 6) x 100			%

#### Annexure 134: Example of an asset disposal form

#### **Asset disposal form**

This form is to be completed if any equipment/furniture within the facility is to be disposed of. This form, once completed, must be sent to Supply Chain Management.

Region:		Facility:						
Department:			_ Date:					
		LIST OF EQUIPMEN	IT/FURNITURE TO	D BE DISPO	SED			
	Asset number	Location	Description	Purchase date	Original cost	Disposal value		
1								
2								
3								
4								
5								
6								
7								
8								
RE/	ASON FOR D	ISPOSAL:						
		OSAL (please tick)						
	RAPPED							
	CTION							
DOI	NATED							
∆ııt⊦	orised by		Date:					

### Annexure 135: Checklist for element 203: Facility has a functional backup electricity supply when needed

# Use the checklist below to check whether the back-up electricity supply is functional and available in the areas as indicated

**Scoring -** in column for score mark as follows:

 $\mathbf{Y}$  (Yes) = compliant;  $\mathbf{N}$  (No) = not compliant;  $\mathbf{NA}$  (Not Applicable) = if the facility has fewer areas as indicated for review

Area	Score
Back-up electricity supply is maintained in accordance with the manufacturer's instructions	
Back-up electricity supply is tested for functionality in accordance with the manufacturer's instructions	
Lights and plugs in the resuscitation room is connected to the back-up electricity supply	
Medicine/dispensary room connected to the back-up electricity supply (At a minimum the vaccine and medicine fridge must be connected to the back-up supply)	
Total	
Score (Total ÷4)	

## **Annexure 136: Schedule for meetings**

#### **MEETING SCHEDULE**

Facility name	:	 
Month:		 
Year:		

Weekday	Date	Week 1	Date	Week 2	Date	Week 3	Date	Week 4
Monday								
Tuesday								
Wednesday								
Thursday								
Friday								

## **Annexure 137: Template for agenda**

FACILITY NAME:
AGENDA FOR:
DATE:
VENUE:
AGENDA POINTS:
1. Opening and welcome
2. Attendance and apologies
3. Finalisation of the agenda
4. Adoption of the previous meeting minutes
5. Matters arising from the previous meeting's minutes
6. Standing items
7. Additional matters
8. Date of next meeting
9. Closure

## **Annexure 138: Template for attendance register for meetings**

FACILITY NAME:	
ATTENDANCE REGISTER FOR:	
DATE:	
VENUE:	

Name and surname	Rank	Contact number	Organisation / section	Signature

# Annexure 139: Checklist for element 217: Staff members demonstrate that incoming policies/guidelines/SOPs/ notices have been read and are understood by appending their signatures on such policies/guidelines/SOPs/ notices

# Staff should sign for all incoming policies/guidelines/SOP/notices. This checklist lists the clinical guidelines relating to the National priority health conditions

**Scoring** – in column for score mark as follows:

**Check –** whether staff has signed to acknowledge that they have taken note and understood the content of the guidelines

 $\mathbf{Y}$  (Yes) = signed;  $\mathbf{N}$  (No) = did not sign;  $\mathbf{NA}$  (not applicable) = if the facility does not provide the service

ltem	Score
ICSM compliant package of clinical guidelines	
Adult Primary Care guide (APC) – 2019 or Practical Approach to Care Kit (PACK), 2019	
Integrated Management of Childhood Illness Chart Booklet, 2019	
Standard Treatment Guidelines and Essential Medicines List for Primary Health Care, 2020	
Standard Treatment Guidelines and Essential Medicines List for Hospital Level, Adults, 2019	
Standard Treatment Guidelines and Essential Medicines List for Hospital Level, Paediatrics, 2017	
Newborn Care Charts Management of Sick and Small Newborns in Hospital SSN Version 1 - 2014	
Child, Youth and School Health	
South African Infant and Young Child feeding Policy (2013) (updated with circular in 2017)	
Non-Communicable diseases	
National User Guide on the Prevention and Treatment of Hypertension in Adults at PHC Level (2021)	
HIV	
Antiretroviral Treatment Clinical Guidelines for the Management of HIV in Adults, Pregnancy, Adolescents, Children, Infants and Neonates (2019)	
National HIV Testing Services Policy (2016)	
National Medical Male Circumcision Guidelines (2016)	
Standard Operating Procedures for Adherence Guidelines for HIV, TB and NCD (2020) AGL SOPs*	
National guidelines for the management of Viral Hepatitis (2019)	
ТВ	
National Tuberculosis Management Guidelines (2014)	
National Guidelines for the Management of Tuberculosis in Children (2013)	
Management of Rifampicin Resistance - A Clinical Reference Guide (2019)	

Women, Maternal and Reproductive Health	
Guidelines for Maternity Care in South Africa (2016)	
Cervical Cancer Prevention and Control Policy (2017)	
Clinical Guidelines for Breast Cancer Control and Management (2019)	
National Contraceptives clinical guidelines (2019)	
National Consolidated guidelines for the management of HIV in adults, adolescents, children and infants and prevention of mother-to-child transmission (2020)	
Maternal, Perinatal and Neonatal health policy (2021)	
Clinic Guideline for Genetics Services (2021)	
National Clinical Guidelines for Safe Conception and Infertility (2021)	
Total	
Total maximum possible score (sum of all scores minus those marked NA)	
Score (Total ÷ Total maximum possible score)	

# Annexure 140: Checklist for element 218 – There is a functional Clinic committee

# Use the checklist below to check whether the documents are available as evidence that the clinic committee is functional

**Scoring** – in column for score mark as follows:

Y (Yes) = present; N (No) = not present

Item	Score
Formal Appointment	
Signed appointment letters from Office of the MEC or delegated person	
Adopted and signed constitution as per provincial guidelines	
Code of conduct for Clinic/CHC Committee	
Training	
Attendance register for orientation and training conducted in the past 12 months	
Services Planning, Monitoring, Evaluation and meetings	
List of community needs as determined by the Clinic/CHC Committee in past 12 months	
Agendas indicating that community needs and progress against operation plan was discussed at least twice in the past 12 months	
Signed minutes indicating that the Clinic/CHC Committee was informed on the progress	
against the facility's operational plan at least twice in the past 12 months	
Current year plan indicating scheduled meetings (at least two within the next 12 months)	
Attendance registers show that meetings held formed a quorum	
Minutes of Clinic/CHC Committee meetings indicate that statistical data on population health	
indicators are discussed	
Minutes of Clinic/CHC Committee meetings indicate that the clinic's human resources situation	
is discussed	
Minutes of Clinic/CHC Committee meetings indicate that situation relating to equipment and ,	
supplies is discussed	
Complaints, Compliments and Suggestion Management (check record of the past 6 month	ıs)
Proof that Clinic/CHC Committee took part in opening complaints boxes according to stipulated	
schedule (signed register)	
Minutes indicate that the management of complaints, compliments and suggestions are	
discussed at Clinic/CHC Committee meetings	
Accountability and Communication	
Contact details of Clinic/CHC Committee members clearly displayed in reception area	
Total score	
Percentage (Total score ÷ 15) x 100	%

#### Annexure 141: Example of services and activities for an open day

Theme: Immunisation/Child Health

Before the event: Use health promoters to inform community about the event. Request

community members to bring Road to Health Charts (RTHC).

MC: Facility manager: Purpose of open day

Welcome speech: Local Ward Counsellor

Opening speech: MCWH coordinator: The importance of immunisation

MC: Explain the activities offered

Activities: Check RTHC

Offer catch-up immunisation Screening height and weight

Screening developmental milestones

Stations: 1. Screening

2. Immunisation

3. Facts and information about immunisation/ child health (with

pamphlets)

4. Children's activities (colouring, face-painting, clowns, magicians)

## Annexure 142: Example of a template for an operational plan

	Name of Facility	
	Operational Plan	(year)
DATE OF SUBMISSION: _		
SUBMITTED BY:	Title	Signature

#### PURPOSE OF AN OPERATIONAL PLAN

An Operational Plan (OP) is created to assist you in meeting the aims and goals committed to in the District Health Plans/Annual Performance and Strategic Plans **through the development of strategic objectives**. An OP is there to assist you in breaking down exact activities for each objective that are required to meet your goals. By spending time on developing an accurate and useful OP, you can ensure that the objectives are achieved through regular monitoring. Activities are broken down into Quarters to assist with planning and prioritising.

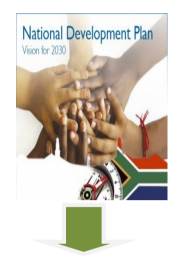
Guidelines to follow when writing your OP:

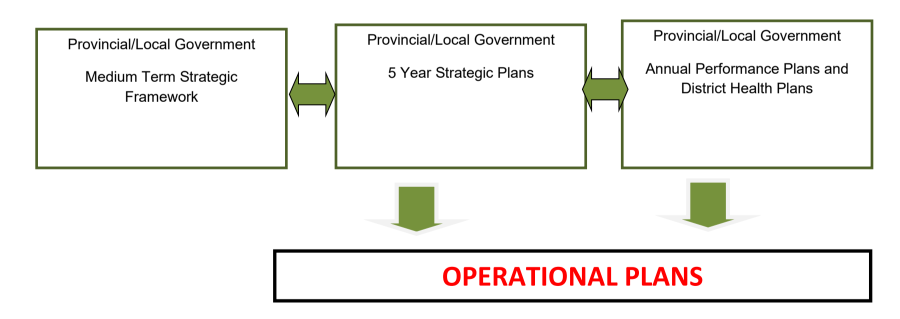
- 1. Stick to the template provided- it has been created to assist you in creating streamlined work plans
- 2. All goals, objectives and indicators that the Programme has committed to in the Annual Performance Plan (APP) and Strategic Plan (SP) should be in the OP
- 3. Goals, objectives and indicators should appear in the same order in your APP, SP and OP to assist in alignment
- 4. Strategic objectives must be SMART (Specific, Measurable, Achievable, Realistic and Time bound)
- 5. NIDS must be used for all service delivery indicators.

# You can't manage what you don't measure

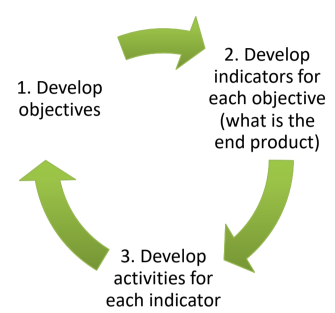


#### **HEALTH SECTOR PLANNING HORIZON**





The template in the following pages gives guidance on how to go about to develop an operational plan. The flow diagram below sets out the process:



Strategic objectives can be grouped in two categories:

- 1. Those objectives that are standard and will remain more or less the same for mostly every year to ensure that healthcare services are delivered in the facility. These objectives relates to the specific services rendered at the facility. For example the facility could set an objective for each of the three streams of care (chronic, acute and mother and child health). Each objective will then have various indicators and each indicator will have a list of activities that needs to be performed to reach the objective
- 2. Those objectives that relates to the quality improvement plan of the facility. The quality improvement plan must be used to develop objectives to close the gaps as identified in the quality improvement plan.

#### STRATEGIC OBJECTIVES:

NAME OF DISTRICT:		SUB DISTRICT:			
STRATEGIC OBJECTIVES	(write down the strategic objectives for the facility, the 1. 2. 3.	ey can have more than 3)			
INDICATORS FOR STRATEGIC OBJECTIVE 1: (Note an indicator does not have to have numeric values. An indicator can for example be a SOP for, the	INDICATOR 1: Write down the name of the indicator (add additional lines if there are more that 2 indicators set to achieve the specific objective)	NUMERATOR:	DENOMINATOR:		
objective would then be to develop an SOP for). If this is the case at the field for numerator and denominator insert Not Applicable' (NA)	INDICATOR 2:	NUMERATOR:	DENOMINATOR:		
INDICATORS FOR	INDICATOR 3:	NUMERATOR:	DENOMINATOR:		
STRATEGIC OBJECTIVE 2:	INDICATOR 4:	NUMERATOR:	DENOMINATOR:		
INDICATORS FOR STRATEGIC OBJECTIVE 3:	INDICATOR 5:	NUMERATOR:	DENOMINATOR:		
3.1.3.1.2.010 OD0201142 0.	INDICATOR 6:	NUMERATOR:	DENOMINATOR:		
INDICATORS FOR STRATEGIC OBJCTIVE 4:	INDICATOR 7:	NUMERATOR:	DENOMINATOR:		
7. 3. 120.0 OBOOTIVE 4.	INDICATOR 8:	NUMERATOR:	DENOMINATOR:		

ANNUAL	TARGET	QUARTER 1 : TARGET / MILESTONE	QUARTER 2 : TARGET / MILESTONE	QUARTER 3 : TARGET/ MILESTONE	QUARTER 4 : TARGET/ MILESTONE	
Indicator #	Indicator name					
INDICATOR 1:						
INDICATOR 2:						
INDICATOR 3:						
INDICATOR 4:						
INDICATOR 5:						
INDICATOR 6:						
INDICATOR 7:						
INDICATOR 8:						

INDICATOR 1	Name of indicator:									
ACTIVITIES  These must be actual activities, with only one activity per line	PERSONS RESPONSIBLE The person directly  Time FRAME  Mark with an 'X' the Quarter in which the activity place				vity will take	OUTPUTS This is what is	ACTIVITY BUDGET			
	responsible for ensuring activity happens (must be an actual person)	Q1 (April-Jun 2017)	Q2 (July-Sept 2017)	Q3 (Oct-Dec 2017)	Q4 (Jan-Mar 2018)	expected to happen should the activity take place	Where the money is coming from	AMOUNT In South African Rands		

INDICATOR 2	Name of indicator:									
ACTIVITIES  These must be actual activities, with only one activity per line	PERSONS RESPONSIBLE  The person directly responsible for	Mark with an 'place	<b>TIME F</b> X' the Quarter ir	OUTPUTS  This is what is expected to happen	ACTIVITY BUDGET					
	ensuring activity happens (must be an actual person)	Q1 (April-Jun 2017)	Q2 (July-Sept 2017)	Q3 (Oct-Dec 2017)	Q4 (Jan-Mar 2018)	should the activity take place	SOURCE Where the money is coming from	AMOUNT In South African Rands		

INDICATOR 3	Name of indicator:									
ACTIVITIES  These must be actual activities, with only one activity per line	PERSONS RESPONSIBLE  The person directly responsible for ensuring activity happens (must be an actual person)	Mark with an ' place	<b>TIME F</b> X' the Quarter in	RAME  n which the acti	OUTPUTS  This is what is expected to happen	ACTIVITY BUDGET				
		Q1 (April-Jun 2017)	Q2 (July-Sept 2017)	Q3 (Oct-Dec 2017)	Q4 (Jan-Mar 2018)	should the activity take place	SOURCE Where the money is coming from	AMOUNT In South African Rands		

INDICATOR 4	Name of indicator:									
ACTIVITIES  These must be actual activities, with only one activity per line	PERSONS RESPONSIBLE  The person directly responsible for	Mark with an ' place	<b>TIME F</b> X' the Quarter ir	OUTPUTS  This is what is expected to happen	ACTIVITY BUDGET					
	ensuring activity happens (must be an actual person)	Q1 (April-Jun 2017)	Q2 (July-Sept 2017)	Q3 (Oct-Dec 2017)	Q4 (Jan-Mar 2018)	should the activity take place	SOURCE Where the money is coming from	AMOUNT In South African Rands		

INDICATOR 5	Name of indicator:									
ACTIVITIES  These must be actual activities, with only one activity per line	PERSONS RESPONSIBLE  The person directly responsible for	Mark with an ' place	<b>TIME F</b> X' the Quarter ir	OUTPUTS  This is what is expected to happen	ACTIVITY BUDGET					
	ensuring activity happens (must be an actual person)	Q1 (April-Jun 2017)	Q2 (July-Sept 2017)	Q3 (Oct-Dec 2017)	Q4 (Jan-Mar 2018)	should the activity take place	SOURCE Where the money is coming from	AMOUNT In South African Rands		

NDICATOR 6	Name of indicate	or:						
ACTIVITIES  These must be actual activities, with only one activity per line	PERSONS RESPONSIBLE  The person directly responsible for	Mark with an ' place	<b>TIME F</b> X' the Quarter ir		OUTPUTS  This is what is expected to happen	ACTIVITY BUDGET		
	ensuring activity happens (must be an actual person)	Q1 (April-Jun 2017)	Q2 (July-Sept 2017)	Q3 (Oct-Dec 2017)	Q4 (Jan-Mar 2018)	should the activity take place	SOURCE Where the money is coming from	AMOUNT In South African Rands

INDICATOR 7	Name of indicate	or:						
	PERSONS RESPONSIBLE	_	<b>TIME F</b> X' the Quarter in	RAME  n which the acti	vity will take		ACT	IVITY
ACTIVITIES  These must be actual activities, with only one activity per line	The person directly responsible for ensuring activity happens (must be an actual person)	place			OUTPUTS  This is what is expected to happen	Ви	OGET	
		Q1 (April-Jun 2017)	Q2 (July-Sept 2017)	Q3 (Oct-Dec 2017)	Q4 (Jan-Mar 2018)	should the activity take place	SOURCE Where the money is coming from	AMOUNT In South African Rands

INDICATOR 8	Name of indicate	or:						
	PERSONS RESPONSIBLE	Mark with an '	<b>TIME F</b> X' the Quarter in	RAME  n which the acti	vity will take		АСТ	IVITY
ACTIVITIES  These must be actual activities, with only one activity per line	The person directly responsible for ensuring activity happens (must be an actual person)	place			OUTPUTS  This is what is expected to happen	ви	GET	
		Q1 (April-Jun 2017)	Q2 (July-Sept 2017)	Q3 (Oct-Dec 2017)	Q4 (Jan-Mar 2018)	should the activity take place	SOURCE Where the money is coming from	AMOUNT In South African Rands

#### **Annexure 143: Status Determination Cycle**

## **IDEAL CLINIC STATUS DETERMINATION CYCLE**

# All facilities

#### **District PPTICRM (SD PPTICRM)**

- Completed and captured by 31 July
- Facility manager can conduct a Facility Manager SD to identify gaps to correct weaknesses where she/he is able to
- Facility manager asks for assistance to correct weaknesses from PPTICRM where required
- District PPTICRM analyses status of facilities in their district on the software and effect the required interventions to address weaknesses
- For facilities targeted to be IDEAL, district PPTICRM effects the intervention required to ensure that targeted facilities will be found to be Ideal by the peer reviewers

Facilities targeted to be IDEAL in the specific financial year

## Cross district PPTIRCM peer reviews (SD PPTICRM PR)

- · Completed and captured between October and November
- Celebrate the achievements of clinics found to be Ideal (silver and higher status)
- Facility management and district PPTICRM correct weaknesses in those still not Ideal

Facilities targeted to be IDEAL in the specific financial year that failed the PEER REVIEWS

#### District peer review updates (SD PPTICRM PRU)

- Completed and captured by 31 March
- Effect final corrective interventions and capturing of final scores for financial year

PPTICRM = Perfect Permanent Team for Ideal Clinic Realisation and Maintenance



## Annexure 144: Example of a register for ambulance turnaround times

Facility name:	

Request date	Request time	Clinician who made the request	Patient name and surname	Date of birth	ID number	Reason for referral	Arrival time	Name of responding officer	Actual turnaround time

# Annexure 145: Checklist for element 224: Register for emergency transport requests is available

Use the checklist below to check that the details for emergency transport requests have been recorded

**Scoring –** in column for score mark as follows:

Y (Yes) = compliant; N (No) = not compliant; NA = for gateway clinics that is attached to a hospital

Item	Score
Date of the request	
Details (name, surname, date of birth/age/ID number) of the	
user for whom the request was made.	
Reason for referral	
Time the ambulance requested	
Time the ambulance arrived	
Total	
Score (Total ÷ 5)	

# Annexure 146: Checklist for element 227: SOP available for the handover between facility and EMS

#### Use the checklist below to verify that the SOP describes the topics as listed

#### **Scoring –** in column for score mark as follows:

Y (Yes) = compliant; N (No) = not compliant; NA = for	Score
gateway clinics that is attached to a hospital. <b>Item</b>	
Documentation of EMS arrival time	
Documentation of handover time	
Method of transfer of patient from facility to ambulance	
Identification of patients	
Maternal clinical condition	
Monitoring of maternal vital signs	
Documentation of clinical condition of baby (where relevant)	
Documentation of treatment and interventions	
Monitoring of patient during transfer	
The receiving facility expecting the patient	
Name of the health care provider who accepted the transfer at the facility expecting the patient	
Documentation of known medical history	
Transfer letter and/or maternity records to be handed over to the receiving facility	
The name and designation of the health care provider receiving the patient	
Signatures of transferring and receiving personnel	
Target time frames for the completion of patient hand over	
Total	
Score (Total ÷ 16)	

#### Annexure 147: Checklist for element 229: District referral SOP is available

#### Use the checklist below to verify that the SOP describes the topics as listed

**Scoring –** in column for score mark as follows:

Y (Yes) = compliant; N (No) = not compliant

Item	Score
District referral network	
Referral register	
Standardised patient referral form	
Standardised patient referral feedback form	
Total	
Score (Total ÷ 4)	

## Annexure 148: Example of a register for patient referrals

Date referred	Patient details (name and surname, file record number)	Name of referring health care practitioner	Name of facility referred to (destination)	Reason for referral	Date feedback received	Feedback from referral destination

# Annexure 149: Checklist for element 230: There is a referral register that records referred patients

Use the checklist below to verify that the referral register contains the details as listed below

**Scoring** – in column for score mark as follows:

**Check** – Use the referral register

Y (Yes) = compliant; N (No) = not compliant

Item	Score
Name of referred patient	
Name of referring facility	
Name of referring health care practitioner	
Name of receiving facility	
Reason for referral	
Date referred	
Totals	
Scores (Totals ÷ 7)	

# Annexure 150: Checklist for element 231: Copy of referral form available in the patient record

#### Use the checklist below to verify that the referral forms were completed in full

**Scoring** – in column for score mark as follows:

Check-Use the referral register and randomly select three records of patients that were referred

Y (Yes) = compliant; N (No) = not compliant

Item on referral form	Score Record 1	Score Record 2	Score Record 3		
Name of patient					
Name of referring institution					
Name of referring health care practitioner					
Name of receiving institution					
Summary of clinical details					
Total					
Total maximum possible					
score (sum of all scores					
minus those marked NA)					
Score (Total ÷ Total maximum possible score)					

# **Annexure 151: Reporting template for implementing partners**

Name of organisation	:						
Person reporting:							
Date of meeting:							
Objective 1:							
Activity	Progress	Challenges	Mitigation actions				
Planned activities for	next quarter						

# Annexure 152: Template for compiling a list of organizations that provide health related services

Name of organisations	Name of contact person	Telephone number	Physical address	Type of service provided

### Annexure 153: Template for memorandum of understanding

# **MEMORANDUM OF UNDERSTANDING**

#### MADE AND ENTERED INTO BY AND BETWEEN

THE	DEPARTMENT OF HEALTH						
	(herein after referred to as "the Department")						
	Represented by						
	in his/her capacity as Head of Department.						
	AND						
	South African Police Service (SAPS)						
He	rein after referred to as the "other Department"						
	represented by						
in his	s/her capacity as Provincial Police Commissioner						

#### A. PREAMBLE

Since the launch of the government's green paper on National Health Insurance, various reforms and initiatives are underway to improve services to be provided under the future National Health Insurance. This includes the three streams of reengineering of primary health care, strengthening management of health facilities, upgrading of infrastructure, setting and monitoring national quality standards, and establishing norms for staffing levels and skill-mix. The 'Ideal Clinic' (IC) programme is another initiative as a way of systematically improving the deficiencies in Primary Health Care clinics in the public sector and to correct the deficiencies in quality.

In order to implement these health reforms and specifically to realize the Ideal clinic concept; the assistance and cooperation of other stakeholders are necessary. It is also necessary to formalize this relationship formally.

It is therefo	re ne	cessary that t	he t	wo	Departmen	ts a	igree o	n certai	n commo	onalities,
assistance	and	cooperation	to	be	provided,	to	effect	better	service	delivery
priorities to	the c	ommunity in	the				_			

#### **B. MEMORANDUM OF UNDERSTANDING**

#### 1. Preamble included in Memorandum of Understanding

The preamble of this understanding forms part hereof, as if specifically mentioned herein.

#### 2. Purpose of Memorandum of Understanding

The purpose of the Memorandum of Understanding is to ensure the continued cooperation and communication exist between the Department of Health and the South African Police Service.

#### 3. INTERPRETATION

Unless inconsistent with the context, this agreement shall be interpreted as follows:

- 3.1 The head notes to the various clauses of this MOU and the index are inserted for reference purposes only, and shall not take precedent in the interpretation of this MOU;
- 3.2. This MOU shall be governed by the laws of the Republic of South Africa:

- 3.3. Unless inconsistent with the context, an expression which denotes:
  - 3.3.1 Any gender includes the other gender;
  - 3.3.2 A person shall include both a natural person and/or a juristic person and vice versa;
  - 3.3.3 The singular includes the plural and vice versa;
  - 3.3.4 "District Clinical Specialist Team" (DCST) means a team of specialist comprising of a family Physician, an anesthetist, an obstetrician and gynecologist, an advance midwife, a primary health care practitioner and a pediatric nurse, placed in a health district to strengthen the clinical services within the health district
  - 3.3.5 "Department" means the Department of Health, a duly constituted department of the Provincial Government in the Province;
  - 3.3.6 "Facilities" means the health facilities as agreed to by the Parties;
  - 3.3.7 "Ideal Clinic" means a primary health care facility with good infrastructure, adequate staff, adequate medicine and supplies, good administrative processes and adequate bulk supplies that use applicable policies, protocols, guidelines as well as partner and stakeholder support, to ensure the provision of quality health services to the community
  - 3.3.8 "National Health Insurance" is defined by the World Health
    Organization as the progressive development of a health system
    including its financing mechanisms into one that ensures that
    everybody has access to quality health services and where
    everyone has accorded protection from financial hardships linked
    to accessing these health services
  - 3.3.9 "Other Department"means the Department with whom the Department of Health sought to have an understanding and is a party of this MOU
  - 3.3.10 "Primary Health Care" means the first level of contact of

individuals, the family and the community with the national health system, care as close as possible to where people live and work, and constitutes the first element of a continuing health care service

- 3.3.11 "Municipal Ward base outreach team" is a team of community health workers based at a Primary Health Care facility and offers integrated services to households and individuals within its catchment area. The catchment area refers to the different Wards within Municipalities. The team provides health care to families/ households; community outreach services; preventative, promotive, curative, palliative and rehabilitative services
- 3.3.12 "Upgrading of facility" means the improvement of the physical infrastructure of the health facility

#### 4. Commencement and duration of Memorandum of Understanding

- 4.1 This MOU shall commence from the date of the last signature effected hereto and shall remain in force for a period of five (5) years.
- 4.2 The Parties may in writing agree to extend the period of this MOU.
- 4.3 Either Party may terminate this MOU by giving the other Party three (3) months written notice.

#### 5. Duties of the Department of Health

The Department shall:

- Ensure that its facilities are secure by providing proper fencing, perimeter lightning, and security guard houses with security guards.
- Ensure that all health facilities have the contact detail of the local SAPS for their respective areas
- Inform SAPS of any matter that may or have cause a risk to the patients, staff or property of the Department.
- Work together with the SAPS when any matter at the facility need to be investigated.
- Ensure regular communication with the SAPS on a local level through the attendance of multisector forums in respective areas.

#### 6. Duties of the South African Police Service

- To assist the Department of Health to ensure the safety of patients, staff and the property of the Department when called upon
- To assist where necessary, if practically possible to monitor security and safety at health facilities by way of regular patrols near health facilities such as clinics, community health centers and mobile clinics
- To inform the Department where security risks have been identified and where necessary advise on measures that would improve the security
- To investigate reported crime at facilities and to provide feedback to the Department in accordance with internal police prescripts
- To engage the Department and relevant stakeholders forums on issues of safety and security at health facilities.
- To provide reasonable access to SAPS at the workplace without compromising service delivery in order for the Department to promote health activities and health service delivery to the employees.
- To invite SAPS where reasonably possible when organizing internal health promotions and other relevant programmes to ensure maximum benefit to employees.

#### 7. Oversight Joint Committee

- 7.1 HOD's of the respective Departments to meet at Provincial forums and address issues pertaining both Departments that may hamper service delivery
- 7.2 Local coordination between the head of the facility and the local colleague from the South African Police Service to meet and provide oversight at a local level

#### 8. GOOD FAITH

In all their interactions the Parties shall display good faith, a spirit of cooperation, show diligence, professionalism and commitment.

#### 9. Breach and termination

- 9.1 Should any Party (Defaulting Party) commit any breach of the terms of this MOU and fail to remedy such breach within fourteen (14) days of receiving a written notice of breach.
- 9.2 A Notice of breach shall:-

- 9.2.1 Indicate clearly the nature and extent of such breach;
- 9.2.2 Contain a demand that the Defaulting Party remedies the breach within 14 days after receiving such notice; and
- 9.2.3 Draw the attention of the Defaulting Party to the remedies the Aggrieved Party may use if such demand is not heeded.

#### 10. Dispute resolution

- 10.1 The Heads of Department shall try to resolve any difference or dispute relating to this Agreement which may arise between the Parties within fourteen (14) days of becoming aware of its existence.
- 10.2 Where the Parties are unable to resolve any difference or dispute amicably such difference or dispute shall be referred for arbitration in terms of the Arbitration Act No 42 of 1965.
- 10.3 The findings of the arbitrator shall be final and binding on the Parties.

#### 11. Variations

This MOU is the only understanding between the Parties and no amendments or variations to this MOU shall be of any force or effect unless reduced to writing and signed by both parties.

#### 12. General

- 12.1 If any provision of this MOU is or becomes illegal, void or invalid it shall not affect the legality of the other provisions, unless its illegality or otherwise renders the whole MOU unenforceable.
- 12.2 Neither party shall assign or otherwise transfer any of its rights or obligations under this MOU without prior written consent of the other party which shall not be unreasonable withheld.
- 12.3 Neither party will be liable for any failure to meet any of its responsibilities in terms of this MOU or any delay in meeting them to the extent to which the failure or delay is caused by any circumstance what so ever which is beyond its reasonable control, including but not limited to strikes, lockout, war, Civil commotion or any order or regulation of any government or other lawful authority meeting the above requirements

#### 13. Domicilium Citandi et Executandi

- 13.1 The Parties choose as their Domicilia Citandi et Executandi their respective addresses set out in this clause at which addresses all processes and notices arising out of or in connection with this Agreement may validly be served upon or delivered to the Parties.
- 13.2 The Parties respective addresses are as follows:

	Department of Health,	Province:
	Postal Address:	
	Street Address:	
	Tel:	
	South African Police Service:	Province:
	Postal Address:	
	Street Address:	
	Tel:	
13.3	Any notice given in terms of this Agreement shall be deemed to by the addressee;	have been received
13.3.1	If delivered by hand on the date of delivery.	
13.3.2	If posted be prepaid registered mail, on the eighth (8 <sup>th</sup> ) day folloposting.	wing the date of such
13.4	Notwithstanding anything to the contrary contained or implied in written notice or communication actually received by one of the including by way of facsimile transmission shall be adequate wr communication to such Party.	Parties from another

13.5 Either Party is entitled to change the address to another address in South Africa as long as it is not a post box (*post restante*) provided that such address shall be used fourteen (14) days after the notice was sent to the other Party.

For the District health services:	For the District Environmental Health
	Services :
Full Names and Surname:	Full Names and Surname:
Designation:	Designation:
Signature:	Signature:
Date:	Date:
Place:	Place:
AS WITNESSES (Full Names and	AS WITNESSES (Full Names and
Surname):	Surname):
1	1
2	2