

# GUIDELINES FOR PPE USE DURING THE CORONAVIRUS DISEASE 2019 (COVID-19)WESTERN CAPE GOVERNMENT: HEALTH25 MARCH 2020

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## PURPOSE AND SCOPE OF DOCUMENT

This document provides recommendations for the use of personal protective equipment (PPE) for specific situations, to protect our staff, patients and visitors against exposure to the coronavirus (SARS-CoV-2). Each situation staff may be placed in has a different risk of exposure, so the recommendations are designed to ensure that the most appropriate and effective PPE is used in each situation. The guidelines apply to all clinical staff (such as nursing assistants, nurses, doctors, occupational therapists, physiotherapists, dentists, oral hygienists, radiographers), non-clinical staff (such as administrative staff, cleaners, porters, catering staff and security), ambulance staff and community health workers who may come into contact with suspected or confirmed COVID-19 cases.

### **CORONAVIRUS TRANSMISSION**

The SARS-CoV-2 virus (coronavirus) is spread by respiratory droplets and contact with contaminated surfaces. The virus can be transmitted from infected people by cough and sneeze droplets, which land on surfaces and hands. Further transmission can occur via physical contact such as shaking hands, or touching contaminated surfaces.

## **GENERAL MEASURES TO PROTECT AGAINST INFECTION**

#### These general measures to prevent infection should always be followed. PPE is then used in addition, when required.

- Transmission can be greatly reduced by an increased frequency of hand hygiene using the "WHO 5 Moments for Hand Hygiene".
- Cough and sneeze into a flexed elbow, or into a tissue (then place it in a bin and wash your hands).
- Wash hands with soap and water for 20 seconds, or use alcohol-based hand sanitiser after patient contact and after contact with frequently touched surfaces (e.g. keyboards, screens, phones, door handles, work surfaces).
- Avoid touching your eyes, nose and mouth with unwashed hands
- Avoid handshakes or physical contact greet people in other ways
- Keep a safe distance from other people (at least 1 metre) whenever possible (social-distancing).
- Frequently touched surfaces and equipment in clinical areas should be cleaned and disinfected twice daily.
- Remove your work clothes at the workplace and place in a plastic bag. Clean with warm wash at home. Or else remove your work clothes immediately when you get home and place them in a washing basket. Wash your hands after removal of clothes.

#### **RECOMMENDATIONS FOR PPE USE DURING CONTACT WITH AND CARE OF COVID-19 CASES**

The table below provides detailed recommendations about when and which PPE is required in various healthcare situations.

- PPE is based on risk assessment of each situation and is ONLY NEEDED if you are in direct contact with or caring for a confirmed or suspected COVID-19 patient.
- Supervisors should monitor that staff are wearing the appropriate PPE for a particular situation, to keep everyone safe.
- Do not use PPE (e.g. N95 respirators) when you don't need to. PPE stocks will then be preserved to ensure the safety of everyone.

### INPATIENT SERVICES (HOSPITAL WARDS, ICU, OVERNIGHT/HOLDING WARDS, STEP-DOWN FACILITIES)

Setting	Target Personnel or Patients	Activity	Type of PPE or Procedure
Isolation cubicles, rooms, or wards	Patients with COVID-19	Any	Surgical Mask
where COVID-19 patients are being	Clinical staff	Providing direct care to COVID-19 patients	Surgical Mask
cared for.			Apron
			Non-sterile Gloves
			Eye protection (goggles or visor)
	Clinical staff	Aerosol-generating procedures* performed on COVID-19 patients (such as nasopharyngeal and oropharyngeal swabbing for testing for coronavirus infections)	N95 Respirator Apron or gown
			Non-sterile Gloves
		<b>N95 respirators</b> ** are only worn when performing aerosol producing procedures	Eye protection (goggles or visor)
	Body of deceased	Death of COVID-19 patient	Wrap body with sheets as per usual

Setting	Target Personnel or Patients	Activity	Type of PPE or Procedure
	Cleaners	Entering the cubicle or room or ward of <b>COVID-</b> 19 patients	Surgical mask Apron
			Long rubber utility cleaning gloves (ideally up to elbow) that can be washed
			Eye protection (goggles or visor)
			Closed work shoes
	Porters and nurses	Transport of COVID-19 patients	Surgical Mask
			Non-sterile Gloves
	Catering staff	Providing meals inside COVID-19 ward	Surgical Mask
			Non-sterile Gloves
	Administrative personnel	<b>services</b> , who are not usually in direct contact with patients, but would enter the isolation ward.	Surgical mask
			Non-sterile Gloves
			Maintain spatial distance of at least 1 metre, where possible
	Security personnel	Any	Surgical mask
	Laundry workers	Laundering of COVID-19 patient linen	Linen to be bagged separate from other linen
			Surgical mask
			Apron
			Long rubber utility cleaning gloves (ideally up to elbow) that can be washed
			Eye protection (goggles or visor)
			Closed work shoes

Setting	Target Personnel or Patients	Activity	Type of PPE or Procedure
All types of wards where Non-COVID-	Patients without COVID-19	Any	No PPE required
19 Patients (i.e. patients who do	Clinical staff	Aerosol-generating procedures* performed on	Surgical mask
NOT have COVID-		Non-COVID-19 patients*	Apron
19) are being cared for			Non-sterile Gloves
			Eye protection (goggles or visor)
	All staff	Any other activity besides Aerosol-generating procedures performed for Non-COVID-19 patients	No PPE required
	Visitors	Visiting patients without COVID-19	No PPE required
Other areas of the hospital where COVID-19 patients transit (e.g. corridors) but are not directly attended to.	All staff	Any activity that does <b>not involve contact with</b> <b>COVID-19 patients</b>	No PPE required

\* Aerosol-generating procedures are: collection of nasopharyngeal and oropharyngeal swabs for SARS-COV-2 testing, tracheal aspirate, bronchoalveolar lavage, manual bag-mask ventilation, non-invasive CPAP ventilation, tracheal intubation, open suctioning, tracheotomy, bronchoscopy, endoscopy, ENT procedures, dental procedures, maxillo-facial procedures and cardiopulmonary resuscitation.

\*\*N95 respirator must still be used for all other Non-COVID-19 indications (e.g. when attend to a patient with confirmed or suspected TB)

## SERVICES AT PHC FACILITIES, OUTPATIENTS, EMERGENCY UNITS AND TEMPORARAY FACILITIES

Setting	Target Personnel or Patients	Activity	Type of PPE or Procedure
Triage at Clinics, CHC, OPD. Emergency Units	Clinical staff	Triage: Preliminary screening of patients (via questions on symptoms and contact with COVID-19 cases) as they enter unit.	Maintain spatial distance of at least 1 metre <b>Surgical mask</b>
and temporary facilities entrances	Patients and escorts who screen positive	While waiting for testing	Move patient to isolation room Provide Surgical mask
	Patients and escorts who screen negative but have respiratory symptoms	While waiting for <b>consultation</b>	Maintain spatial distance of at least 1 metre. Provide <b>Surgical mask</b>
	Patients and escorts who screen negative but without respiratory symptoms	While waiting for <b>consultation</b>	No PPE required
Administrative areas	All staff including reception, clerical and clinical staff	Administrative tasks that <b>do not involve contact</b> with COVID-19 patients	No PPE required
Clinic, CHC, OPD, Emergency Unit and Temporary facility Consultation rooms	Clinical staff	Physical examination of suspected COVID-19 patients	Surgical Mask Eye protection (goggles or visor) Apron Non-sterile Gloves
	Clinical staff	Aerosol-generating procedures performed on suspected COVID-19 patients (such as nasopharyngeal and oropharyngeal swabbing for testing for coronavirus infections) Note that N95 respirators are only worn when performing aerosol-generating procedures	N95 Respirator Apron or gown Non-sterile Gloves Eye protection (goggles or visor)

Setting	Target Personnel or Patients	Activity	Type of PPE or Procedure
	Clinical staff	Physical examination of patients without respiratory symptoms.	No PPE required
	Cleaners	Cleaning the vacated room and areas used by a COVID-19 patient	Surgical mask Apron Eye protection (goggles or visor) Long rubber utility cleaning gloves (ideally up to elbow) that can be washed Closed work shoes
	Body of deceased	Death of COVID-19 patient	Wrap body with sheets as per usual
Entrance to COVID- 19 Area	Security personnel.	Any	Surgical mask

# COVID-19 PATIENTS CARED FOR AT HOME (OR IN HOSTELS)

Setting	Target Personnel or Patients	Activity	Type of PPE or Procedure
Private home or	Patient with COVID-19	When in contact with others	Surgical mask.
hostel	<b>Caregiver</b> (family members and other caregivers)	Direct contact with COVID-19 patients.	Surgical mask Apron. Non-sterile gloves. Eye protection (goggles or visor)
	Contact tracers and Medical response teams	Direct contact with COVID-19 and suspected COVID-19 patients	Surgical mask (ideally with visor) Apron. Non-sterile gloves.
	Body of deceased	Death of COVID-19 patient	Wrap body with sheets

# EMERGENCY MEDICAL SERVICES (EMS)

Setting	Target Personnel or Patients	Activity	Type of PPE or Procedure
Ambulance/transfer vehicle	Clinical staff	Care for and transport of <b>suspected</b> <b>COVID-19 patients</b> to a referral health care facility	Surgical mask A40 suit (apron not practical when worn outside, especially if windy) Non-sterile Gloves Eye protection (goggles or visor)
	Clinical staff	Intubation and suctioning of suspected COVID-19 patients	N95 Respirator A40 suit (apron not practical)

Setting	Target Personnel or Patients	Activity	Type of PPE or Procedure
			Non-sterile Gloves Eye protection (goggles or visor)
	Suspected COVID-19 patient	While being transported	Surgical mask
	Cleaners	<b>Cleaning the vehicle</b> after transport of suspected COVID-19 patients to the referral facility	Surgical mask Apron Eye protection (goggles or visor) Long rubber utility cleaning gloves (ideally up to elbow)
			Closed work shoes

# COMMUNITY HEALTH WORKER (CHW) SERVICES

Setting	Activity	CHW PPE	People/Patient PPE
Field: Outdoor points (bus or taxi rank) and Indoor points (mall)	Distributing educational materials	Maintain at least 1m distance from people. No PPE required	Maintain at least 1m distance from people. No PPE required
Field: In communities but outside homes	Distributing educational materials	Maintain at least 1m distance from people. No PPE required	Maintain at least 1m distance from people. No PPE required
	<b>Distributing</b> chronic medication and general supplies	Maintain at least 1m distance from people. No PPE required	Maintain at least 1m distance from people. <b>No PPE required</b>

Setting	Activity	CHW PPE	People/Patient PPE
Inside homes	<b>Assisting</b> patient who has COVID-19 with or without any other diseases (CVA,	Surgical mask (single use; ideally with visor)	Surgical mask
	chronic ulcer, septic wound, etc.) except	Gloves (single use)	
	for TB	Apron (single use)	
		Alcohol-based hand sanitiser (use before and after remove and discard gloves, apron and mask)	
		Infectious waste disposal plastic bag	
	Assisting <b>TB patient</b> who <b>does NOT have</b>	N95 Respirator (single use)	No PPE required
	COVID-19	Alcohol-based hand sanitiser	
		Infectious waste plastic bag	
	Assisting TB patient who DOES have	N95 Respirator (single use)	Surgical mask
	COVID-19	Gloves (single use)	
		Apron (single use)	
		Alcohol-based hand sanitiser	
		Infectious waste plastic bag	
	Assisting patient with respiratory	Surgical mask (single use)	Provide surgical mask
	symptoms	Gloves (single use)	to patient
		Alcohol-based hand sanitiser	
		Infectious waste plastic bag	
	Assisting patient without respiratory symptoms	Maintain 1m distance from patient.	No PPE required

### FORENSIC PATHOLOGY AND MORTUARY SERVICES

Setting	Target Personnel or Patients	Activity	Type of PPE or Procedure
Private home,	Caregivers, hospital staff,	Direct contact with deceased COVID-19 and	Surgical Mask
hostel or hospital	mortuary staff transporting	suspected COVID-19 patients	Apron or gown
	and preparing the body and Forensic Pathology staff		Non-sterile Gloves
	transporting the body		Eye protection (goggles or visor)
	Body of Deceased COVID-19 patients	Deceased body being removed	Usual procedures for removing body
FPS vehicle used to	Cleaner	Cleaning of vehicle	Surgical mask
transport deceased			Apron
			Eye protection (goggles or visor)
			Long rubber utility cleaning gloves (ideally up to elbow) that can be washed
			Closed work shoes
Mortuary	Forensic pathology staff	Conducting autopsy (if required)	N95 Respirator
			Gown
			Apron
			Eye protection (goggles or visor)
			Double gloves
			Cut-proof synthetic mesh gloves
			Closed work shoes

The tables above cover all the common scenarios in which PPE should be used. However, should a scenario arise which is not addressed above, then use the generic PPE principles below to decide on the appropriate PPE to use.

TYPE OF PPE	CLINICAL STAFF (nurses, doctors, EMS) Providing direct care to COVID-19 patients or patients with respiratory symptoms	NON-CLINICAL STAFF (admin staff, catering staff) coming into distant contact with COVID-19 patients and contaminated surfaces	NON-CLINICAL STAFF (cleaners) coming into distant contact with COVID-19 patients and contaminated surfaces	PATIENTS with RESPIRATORY symptoms	PATIENTS <u>without</u> RESPIRATORY symptoms
Gloves	Non-sterile gloves. Change between patients	Non-sterile gloves. Change when leaving COVID- 19 area	Reusable long rubber utility cleaning gloves (ideally up to elbow) Change after completed cleaning contaminated area	None	None
Face cover type	Surgical Mask for general care of COVID-19 patients N95 respirator for aerosol generating procedures on COVID- 19 suspects/cases	Surgical mask when within <1m of a patient with respiratory symptoms (one per shift, if integrity maintained)	Surgical mask when within <1m of a patient with respiratory symptoms	Surgical mask worn when in contact with others	None
Aprons	Change between patients	Change when leaving COVID- 19 area	After each work session (in absence of clinical contact)	None	None
Face shields, or visors, or goggles, or other eye covers	Wash clean, disinfect and reuse	None	Wash clean, disinfect and reuse	None	None

## **GUIDELINES FOR USE OF A N95 RESPIRATOR FOR COVID-19**

### FOR AEROSOL GENERATING-PROCEDURES ONLY

• Seal tests should be performed each time a N95 respirator is used (i.e. when it is first put on)



#### How to wear a N-95 respirator:



# Perform the seal test with every use to ensure the respirator fits properly around the face and nose

#### Negative seal check

Cone-shape: cup hands over respirator lightly. Breathe in sharply. No air should leak in around the face. to- Duckbill + V-flex: Breathe in sharply. The respirator should collapse inwards

#### Positive seal check

Cone-shape: Cup hands over respirator. Blow out. A buildup of air should be felt with no air leaks. Duck-bill + V-flex: Breathe out forcefully; the respirator should expand on the exhale.

- The N95 respirators should ideally be used once only and should be discarded once safely removed. However, as there is a global shortage of N95 respirators, reuse is strongly encouraged and is preferable to having no respirator.
- If HCWs are performing aerosol-generating procedures (e.g. sample collection) on several COVID-19 patients sequentially, they may use the same N95 respirator and eye protection for the session; they must however change apron and gloves between patients.
- As the outside surface of the N95 respirator will become heavily contaminated with the virus during aerosol-producing procedures, HCWs should take great care not to touch the outside surface and must perform careful hand hygiene after removing it.
- For reuse, carefully remove the N95 respirator using a clean paper towel and store the respirator in a clean paper bag. The paper bag must be labelled with the staff member's name. Do not crush or crumple. It can be reused for up to 1 week.
- Do NOT attempt to disinfect the N95 respirator as that destroys its integrity.
- Note that obviously damaged and visibly contaminated respirators cannot be reused.

#### **GUIDELINES FOR SURGICAL MASK USE FOR COVID-19**

- At any time if surgical masks are touched by unwashed hands, get wet, are soiled, or are removed from the face, they will become contaminated and will no longer provide effective protection. They should then be discarded.
- Masks that are not wet, were not touched by unwashed hands and were not removed from the face, can be worn for up to 8 hours.
- COVID-19 patients when inside a dedicated COVID-19 ward, where staff are wearing PPE, do not need to wear masks.
- COVID-19 patients when outside a dedicated COVID-19 ward must always wear a surgical mask. The mask can be used for up to 8 hours.

### FOR HOW LONG CAN PPE BE USED?

TYPE OF PPE	CLINICAL HCW	NON-CLINICAL HCW	SYMPTOMATIC PATIENTS
Gloves	Change after each clinical contact	End of work session	N/A
Surgical Face Masks	Mask can be used up to the end of a shift if it remains dry and has not been removed from the face.	Mask can be used up to the end of a shift if it remains dry and has not been removed from the face.	When in contact with others
N95 respirator	As long as integrity is maintained and it is safely stored, it can be reused for up to 1 week.	N/A	N/A
Aprons	Change after each clinical contact	After each work session (in absence of clinical contact)	N/A
Face shields/ visors	Clean and disinfect before reuse	N/A	N/A
Goggles	Clean and disinfect before reuse	Cleaners may use same googles for each work session.	N/A
		Clean and disinfect before reuse	

#### VIDEO DEMONSTRATION OF DONNING AND DOFFING OF PPE

A demonstration video for safely putting on and taking off PPE (donning and doffing of PPE) is available at:

https://player.vimeo.com/external/400607941.hd.mp4?s=af075e8c9647a23114424834c1e73f866a73e5f7&profile\_id=174

SEQUENCE FOR PUTTING ON PERSONAL PROTECTIVE EQUIPMENT (DONNING)	SEQUENCE FOR TAKING OFF PERSONAL PROTECTIVE EQUIPMENT (DOFFING)	
Wash your hands before putting on the PPE. PPE should be put on in an order that minimises contamination. The apron, mask, goggles and gloves must be put on in that order. See guidance on each below.	Wash your hands before taking off the PPE. PPE should be removed in an order that minimises contamination. The gloves, apron, goggles/visor, and mask must be removed in that order.* Wash your hands after taking off the PPE. Discard PPE in infectious waste container. See guidance below.	
Apron	Gloves	
<ul> <li>Wash hands</li> <li>Slip it over the head and tie the stings behind the back</li> </ul>	<ul> <li>Wash hands</li> <li>Securely grasp the outside of glove with the opposite gloved hand; peel off; discard as infectious waste</li> <li>Slide the fingers of the un-gloved hand under the remaining glove at the wrist; peel off; discard as infectious waste</li> </ul>	
Mask or N95 Respirator	Apron or Gown* <mark>(See Note)</mark>	
<ul> <li>Secure each tie or elastic at the middle of head and neck</li> <li>Fit flexible band to nose bridge</li> <li>Fit snug to face and below chin</li> <li>Fit-check respirator by blowing into it (air should not leak out)</li> </ul>	<ul> <li>Wash hands</li> <li>Unfasten or break apron/gown ties</li> <li>Pull the apron away from the neck and shoulders, touching the inside of the apron only and bring it forward and over the head</li> <li>Turn the apron inside out, fold or roll into a bundle and discard as infectious waste</li> </ul>	
Goggles or Visor	Goggles or Visor* (See Note)	
<ul> <li>Place over face and eyes</li> <li>Adjust band to fit comfortably</li> </ul>	<ul> <li>Remove goggles/visor from the back by lifting head band or ear pieces</li> <li>Place in designated receptacle for disinfecting</li> </ul>	
Gloves	Mask or N95 Respirator	
<ul> <li>Hold the edge of the glove as you pull it over your hand</li> <li>Extend to cover wrist</li> <li>Once gloved, do not touch other surfaces</li> </ul>	<ul> <li>Untie or break bottom ties, followed by top ties or elastic.</li> <li>Remove by handling the ties only and discard as infectious waste.</li> <li>Wash hands</li> </ul>	

\*Note. When it is practically difficult to remove the apron/gown before the visor/goggles, then the visor/goggles may be removed before the apron/gown.

Dispose of all PPE in an infectious waste container.

WASH HANDS OR USE AN ALCOHOL-BASED HAND SANITISER AFTER REMOVING GLOVES AND AFTER REMOVING ALL PPE