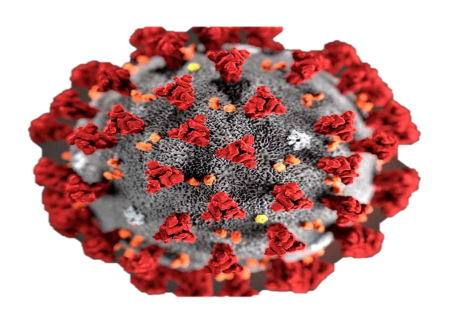




NATIONAL COMPREHENSIVE COVID19 MANAGEMENT HANDBOOK



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FOREWORD

The COVID-19 pandemic is causing huge stress on the health care system of all countries in the world. The impact of the pandemic is both social and economic. It is observed that early interventions with optimal Political commitment and community mobilization help to flatten the curve averting occurrence of many cases and deaths.

Ethiopia, being one of the developing countries trying to address the diverse needs of its people, is currently at the verge of the epidemic. The government is currently showing high commitment to contain the epidemic before it causes significant damage to the community. Case identification, contact tracing, isolation and quarantine are the actions being taken to contain the spread of the disease in addition to the preventive measures put in place mainly promoting social distancing and sanitary measures.

Cognizant of the need for standardization of the response for COVID-19, the Federal Ministry of Health prepared this national guideline in an effort to contain the epidemic before it overwhelms the health care facilities. This national guideline is expected to guide policy makers and health professionals at all level. A standardized approaches to will assist effective and efficient utilization of the limited resource of the country, minimizes dilemma and confusion on case management. To this effect, the FMOH has established National COVID-19 advisory committee. The committee members are from different specialties with very good experiences in disaster management and prevention and treatment of infectious disease epidemics. The input from the committee is used to make decisions at the national level about the epidemics in the weeks and months to come. The FMOH would like to acknowledge the members of the national advisory committee for their commitment and unreserved effort in finalizing the task in a very short period of time and advising the Ministry on various issues related to the epidemics at this critical time.

Lia Tadesse, M.D, MHA

Minister

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SECTION I: BACKGROUND

Severe acute respiratory infection remains one of the leading causes of mortality around the world. The recent pandemic caused by an RNA virus that belongs to the family of CORONA (Latin Crown, from the structure of the virus under electron microscope) virus is a challenge for both developed and underdeveloped nations. The new CORONA virus identified as the cause of the acute respiratory disease in humans since the end of December 2019(2019-nCoV), later labeled as SARS-CoV2 by World Health Organization is a different strain of CORONA virus from SARS and MERS CORONA viruses. The difference is not limited to genetic make-up only but also in the clinical presentations, case fatality and the rate of spread across the globe. The disease caused by this virus is known as COVID-19.

First seen in Wuhan, China, the disease has been recognized as global public health emergency by World Health Organization after cases had started to be seen outside china in less than twomonth period. Failure to predict, reluctance to use initial information timely and take the necessary actions together with lack of political commitment in nations across the world contributed to the rapid spread of the disease out of China and unacceptably high mortality in countries most affected by the pandemic. Physical contact and respiratory routs are the two most important well established routs of transmission of the virus. Poor hand hygiene practice, overcrowding, and close physical contacts like hand shaking contributes for the fast spread of the virus with in very short period of time. Experience from China where the disease was first recognized shows educating the public about the nature of the disease and the rout of transmission, restricting mobility of individuals within the border and across borders is proven to be key in preventing transmission. The pandemic started when the world was not ready even for commonly known epidemics and when mobility for business and tourism was high and very simple due to globalization. Scarcity of supplies for hand hygiene and lack of PPE in most health facilities are good evidences for our unpreparedness for an infectious disease pandemic of this scale.

Ethiopia, being one of the countries with limited trained human and material resources, is expected to be affected most by the global COVID-19 pandemic. Allocating the limited resources for the prevention of transmission of the disease and implementation of a uniform and evidence based preventive and treatment protocol at all levels of health care system and

throughout the country under central command is believed to be wise decision for optimal utilization of the resources. Areas affected most will be given priority to treat and contain the infection in that locality so that other part of the country will not be affected. In order to make all preventive and treatment endeavors uniform in Ethiopia the need for national COVID-19 prevention and treatment guideline is given priority by FMOH and EPHI. A committee was organized from consultants of different specialties and given the task of developing evidence based, cost effective and applicable national guideline for prevention and treatment of COVID-19 in Ethiopia. The guideline has taken in to consideration the culture, leaving condition and background of the people and is made as much as possible understandable and usable by most levels of health care professionals.

This prevention and treatment guideline encompasses principles of infection prevention and control, starting from the scene up to discharge and safe burial system in case of death. Management of critically ill patients, in wards and ICU is discussed in the guideline. Ethical considerations regarding safety of health professionals and bioethics have been included. The recommendations in this guideline are based on limited studies available and recommendation by WHO and CDC. The guideline will be revised and updated as more information and evidences are released. All healthcare facilities must ensure that health professionals are well trained and able to implement infection control procedures and COVID-19 management.

SECTION II: SURVEILLANCE

1. Case definitions for COVID-19

Suspected case

A. A person presenting with fever (>38°C) or history of fever and symptoms of respiratory tract illness e.g. cough, difficulty in breathing AND a history of travel to or residence in a country/area or territory reporting local transmission of COVID-19 disease during the 14 days prior to symptom onset.

OR

B. A person with fever (>38°C) or history of fever and symptoms of respiratory tract illness e.g. cough, difficulty in breathing AND in the last 14 days before symptom onset, close contact with a person who is under investigation or confirmed for COVID-19

OR

C. A person with fever (>38°C) or history of fever and symptoms of respiratory tract illness e.g. cough, difficulty in breathing; And requiring hospitalization)And in the absence of alternative diagnoses that fully explains the clinical situation

Probable case:

A. A suspect case for which testing for COVID-19 is inconclusive

OR

B. A suspect case for whom testing could not be performed for any reason

Confirmed case:

A person with laboratory confirmation of COVID-19 infection, irrespective of clinical signs and symptoms.

2. Rumor investigation and verification

In the rumor verification process the rumor is obtained from different ways: example from the toll free teams /reported through 8335, health Facilities (Governmental and Non-Governmental), screening sites (Airport and land crossings), hotels, investment areas, refuges and other sources

- A. Each rumor is further investigated and verified by an rapid response team (RRT). The established rumor investigation team/RRT is composed of different disciplines including:
 - Epidemiologist
 - Clinician
 - Laboratory personnel
 - Environmental (IPC) expert
 - Drivers
- B. The team always ensures the presences of the following PPEs and Lab equipment's.
 - Face Mask (Medical mask or N95)
 - Gloves
 - Eye goggles
 - Gown
 - Infrared thermometer
 - viral Transport Media (VTM), Biohazard Bag, cotton etc.
- C. After the team has deployed, the team is expected to verify the rumor
 - Expected to assess the clinical presentation and corona virus sign and symptoms
 - Expected to assess the epidemiological linkage of the rumor
 - Decision to weather to Isolate at isolation center or home care
 - If the case is not suspected reassure him/her and link to the follow up team
 - If the case is a suspect, transport to isolation center, take laboratory specimen and trace and list contacts

Figure 1: Rumor Investigation and Verification Procedures

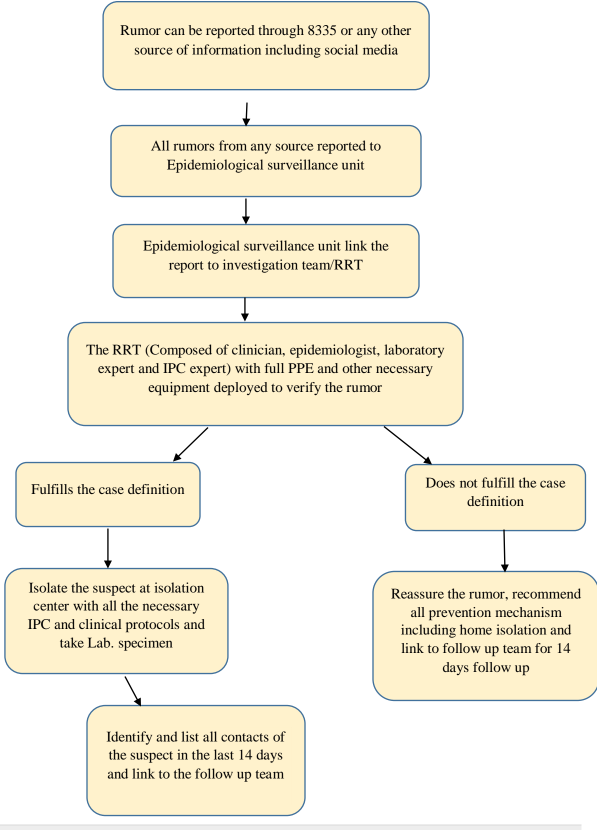
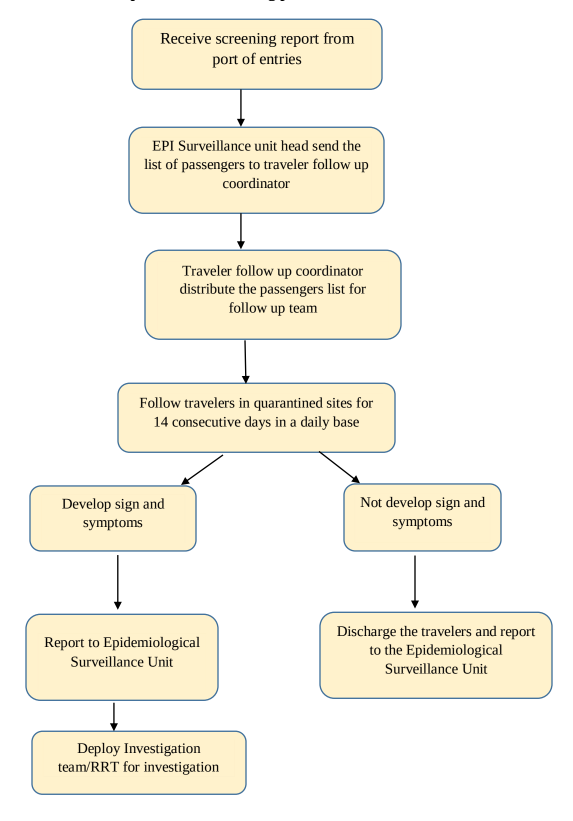


Figure 2: Traveler follow up and contact tracing procedure



SECTION III: COVID-19 EMERGENCY OPERATION CENTRE CONTACT TRACING PROTOCOL

Background

Once suspected case has been identified, one of the public health measures is tracking down people who may have been exposed to the virus through a process called contact tracing.

Health services use contact tracing to find people who may have been exposed to an infectious people. There are two types of contacts, close contacts and casual contacts. The measure to be taken for those two types of contacts are different.

Contact tracing and listing should be done by rapid response team (RRT). Once the contacts of suspected or confirmed cases are identified and listed, they will be linked to follow up team and monitored for 14 days from the last date of contact by active or passive monitoring depending on the type of contact.

Objective

To enable early detection of cases through active monitoring of peoples exposed to possible risks and rapidly contains the outbreak.

Contact tracing approach

Contacts of suspected and confirmed cases will be searched through the following mechanisms;

- Identifying contacts from health facility i.e. health care workers, patients in the same room or in contact with the case, laboratory expert handling the sample, supportive staffs in the facility etc.
- Looking for social ceremonies the case attended starting from the date of onset of the symptom and identify possible contacts
- Exhaustively search the house hold level contacts and visitors starting from the onset of symptoms
- Searching for contacts from work places

Contact identification and definition

A. Close Contact

Any individual who has one of the following is considered as a close contact;

- Any individual who has had greater than 15 minutes face-to-face (<2 meters distance) contact with a suspected, confirmed case, in any setting.
- Household contacts defined as living or sleeping in the same home, individuals in shared accommodation sharing kitchen or bathroom facilities and sexual partners.
- Healthcare workers, including laboratory workers, who have not worn appropriate PPE or had a breach in PPE during the following exposures to the case:
 - Direct contact with the case (as defined above), their body fluids or their laboratory specimen
 - Present in the same room when an aerosol generating procedure is undertaken on the case.
- Passengers on an aircraft sitting within two seats (in any direction) of the COVID-19 case, travel companions or persons providing care, and crew members serving in the section of the aircraft where the case was seated.
- For those contacts who have shared a closed space with a confirmed case for longer than two hours, a risk assessment should be undertaken taking into consideration the size of the room, ventilation and the distance from the case. This may include office and school settings and any sort of large conveyance.

Contact needs to have occurred during the infectious period. The infectious period is defined as from the day of symptom onset in the case until the case is classified as no longer infectious by the treating team (usually 24 hours after symptom resolution).

B. Casual Contact

Any individual who has one of the following is considered as a causal contact;

Healthcare workers, not including laboratory workers, who have taken recommended infection control precautions, including the use of appropriate PPE, during the following exposures to the case:

- Direct contact with the case (as defined above) or their body fluids
- Present in the same room when an aerosol generating procedure is undertaken on the case.
- Any individual who has shared a closed space with a case for less than two hours.
- Passengers on an aircraft sitting beyond two seats (in any direction) of a confirmed case.
- Any individual who has shared a closed space with a confirmed case for longer than two hours, but following risk assessment, does not meet the definition of a close contact.

Contact assessment

Contact tracing should be initiated immediately after a confirmed case of COVID-19 or a suspected case is identified.

All persons identified as having had contact with a confirmed case or a suspected case should be assessed to see if they should be classified as a close or casual contact. A contact tracing form should be completed for each contact to collect all relevant information.

Contact management of a confirmed case

For close contacts of a confirmed case;

- Close contacts of a confirmed case should undergo active follow-up for 14 days after the last possible exposure to a confirmed COVID-19 case
- They should be advised about their risk and the symptoms of COVID-19 and provided with a PPE, including face masks as appropriate.
- They should be reminded about adhering to adequate respiratory precautions and hand hygiene practice throughout the period of active monitoring
- Contact should be made with them on a daily basis to ask about relevant symptoms for 14 days after the last possible exposure to a confirmed COVID-19 case
- Close contacts of a confirmed case should be asked to limit their movements and interactions with others, as far as is practical.
- In particular, they should be advised to avoid contact with immune compromised, elderly, pregnant or other vulnerable individuals. They should not attend work or school.
- They should also be advised to avoid attendance at any social gatherings, crowded closed settings, healthcare, childcare or school settings during the period of active monitoring

For causal contacts of a confirmed case;

- Casual contacts should undergo passive follow-up for 14 days after the last possible exposure to a confirmed COVID-19 case.
- They should be advised about their risk and the symptoms of COVID-19 and provided all necessary information.
- They should be advised to self-isolate if they develop any relevant symptoms and call their local health institution/EPHI (8335).
- No isolation and restriction of movement is requiring unless they develop symptoms

Contact management of a suspected case

If once the case fulfills the case definition COVID-19 and isolated, tracing of contacts should not wait for laboratory result.

If the suspected case is tested negative by RT-PCR, release the contacts of the suspect and rather enroll the negative suspect in to follow up and monitor for 14 days starting from the last date of exposure (in any) or the date of onset of the first symptom (if exposure is unknown or no exposure).

SECTION IV: INFECTION PREVENTION AND CONTROL INTERIM PROTOCOL FOR COVID-19 IN HEALTH CARE SETTING

1. Introduction

Coronavirus disease -2019 (COVID-19) is an infectious disease caused by SARS COV-2. It was first detected in Wuhan city, China in December 2019. The disease was declared as Public Health Emergency of International Concern and then pandemic on Jan 30, 2020 and March 11, 2020 respectively.

In Ethiopia, in response to the outbreak, Emergency operating centers were activated at a Public Health Emergency of International Concern. National and regional public health institutes.

This protocol is therefore developed to guide leaders and managers at all level, health professionals, other support staffs, relevant stakeholders who are working in response to COVID-19. It is developed considering the WHO recommendation and national context.

2. General Precautions

- Ensure physical distancing of at least 1 meter
- Avoid hand shaking
- Wash hands thoroughly with soap and water or apply Alcohol based hand rub (See Annex 1) before touching a patient, before aseptic procedures, after body fluid exposure, after touching patients' surroundings)
- Respiratory hygiene should be implemented including covering mouth during coughing and sneezing with tissue or flexed elbow.
- Avoid touching eyes, nose or mouth with potentially contaminated hands.
- Use appropriate PPE whenever needed (based on IPC risk assessments)
 - Ensure proper donning and doffing of PPE (See Annex 2)
 - Ensure appropriate disposal of used disposable PPEs in biohazard bags.

3. Infection Prevention and Control in Different settings

3.1 Rapid Response Team (RRT) & Contact Tracing Team

- Each team member should be familiar with rational, correct, and consistent use of PPE.
- Ensure that all the necessary IPC supplies such as hand sanitizer and disinfectant, PPE and biohazard bag are available in the Vehicle before departure.
- Wear appropriate Personal Protective Equipment therefore:

- If the suspect/confirmed case is stable and needs no assistance, the team should use surgical mask and glove while interviewing the case and taking temperature.
- If the suspect/confirmed case needs assistance and physical contact is mandatory, the team members involved in the physical contact should wear glove, surgical mask, gown and goggle.
- A team member involved in taking sample should wear glove, N-95 respirator, goggle, long sleeved gown and Apron if there is a risk of splash
- After investigation ensure disinfection of temperature monitoring devices, any reusable Personal Protective Equipment and any other non-critical equipment using 70% Alcohol based Swabs using new gloves.
- Disinfect Ambulances with 0.5% chlorine solution if there is vomitus or other body fluids
- use 2 %

3.2 Isolation and Treatment Centers

- In addition to Standard Precautions, all health care workers should apply Contact and Droplet Precautions.
- Ensure each suspected case is placed in single ventilated room (If single room is not possible keep with minimum 1 m distance)
- **NEVER** place suspected cases with confirmed patients
- Ensure appropriate and rational use of PPE
 - Health care workers involved in direct care of COVID-19 patient/suspect, should wear Gown, Surgical mask, Glove and Goggle
 - Health care workers involved in aerosol generating procedures should wear N-95 respirator, Gown, Glove and Eye goggle
 - Cleaners should wear Gown, Medical mask, Heavy duty glove, boots/closed shoes, eye goggle if risk of splash
 - Ensure health workers and support staffs are familiar on rational, correct, and consistent use of PPE and IPC measures.
 - Use either single use disposable equipment or dedicated equipment for each patient (e.g. stethoscopes, blood pressure cuffs and thermometers). If equipment need to be shared among patients, clean and disinfect between each patient use (e.g. use ethyl alcohol 70%).

- Ensure proper IPC protocols are followed during laboratory sample collection and transport (See Annex 3)
- Avoid the movement and transport of patients out of the isolation room or area unless medically necessary. If available, use designated portable X-ray equipment and/or other important diagnostic equipment.
- If transport is required, use pre-determined transport routes in the ward to minimize exposures to staff, other patients and visitors and apply medical mask to patient.
- Notify the receiving area of necessary precautions as soon as possible before the patient's arrival
- Ensure routine environmental cleaning and patient-contact surfaces using 0.5% chlorine Solution and disinfect non-critical equipment using 70% alcohol.
- Ensure standard health-care waste management practices SOP(See annex 4 SOP on Waste management in health care settings)

Ensure Visual aids for COVID-19 are posted.

4. IPC measures in health care Facilities

4.1 Ensuring triage, early recognition, and source control.

Clinical triage includes a system for assessing all patients at admission, allowing for early recognition of possible COVID-19 and immediate isolation of patients with suspected disease in an area separate from other patients (source control).

To facilitate the early identification of cases of suspected COVID-19, health care facilities should:

- Encourage health care workers to have a high level of clinical suspicion;
- Establish a well-equipped triage station (PPE, Non –Contact Thermometer hand washing facility & other supplies) at the entrance to the facility, supported by trained staff
- Institute the use of screening questionnaires according to the updated case definition.
- Post signs in public areas reminding symptomatic patients to alert Health care workers and essential preventive measures.

4.2 Applying standard precautions for all patients

Respiratory hygiene:

- Ensure that all patients cover their nose and mouth with a tissue or elbow when coughing or sneezing;
- Offer a medical mask to patients with suspected COVID-19 while they are in waiting/public areas or in Cohorting rooms
- Perform hand hygiene after contact with respiratory secretions.

Hand hygiene:

- Health care workers should apply WHO's 'My 5 Moments of Hand Hygiene ''
 - Before touching a patient
 - Before any clean or aseptic procedure is performed
 - After exposure to body fluid
 - After touching a patient
 - After touching a patient's surroundings.
- Hand hygiene includes either cleansing hands with an alcohol-based hand rub or with soap and water or 0.05 % chlorine solution.
- Alcohol-based hand rubs are effective if hands are not visibly soiled
- Wash hands with soap and water when they are visibly soiled

Personal Protective Equipment

- The rational, correct, and appropriate use of PPE also helps reduce the spread of pathogens
 - 4.3 Implementing empiric additional precautions

4.3.1 Contact and droplet precautions

In addition to using standard precautions, all individuals, including family members, visitors and HCWs, should use contact and droplet precautions before entering the room of suspected or confirmed COVID-19 patients

- Patients should be placed in adequately ventilated single rooms. For general ward rooms with natural ventilation, adequate ventilation is considered to be 60 L/s per patient
- When single rooms are not available, Patients suspected of having COVID-19 based on risk considerations may be grouped
- All patients' beds should be placed at least 1 meter apart regardless of whether they are suspected to have COVID-19
- Assign dedicated team to care exclusively for suspected or confirmed cases to reduce the risk of transmission
- Use appropriate PPE as required
- Change gloves and practice hand hygiene between patients.
- After patient care, appropriate doffing and disposal of all PPE and hand hygiene should be carried out.
- In events of incidents (splashes of body fluid, unexpected exposure...) change new set of PPE as required.
- Equipment should be either single-use or disposable or dedicated equipment (e.g. stethoscopes, blood pressure cuffs and thermometers). If equipment needs to be shared among patients, clean and disinfect it between use for each individual patient (e.g. by using ethyl alcohol 70%)
- MCWs should avoid touching eyes, nose, or mouth with potentially contaminated gloved or bare hands
- Avoid moving and transporting patients out of their room or area unless medically necessary.
- Use designated portable X-ray equipment or other designated diagnostic equipment. If transport is required, use predetermined transport routes to minimize exposure for staff, other patients and visitors, and have the patient wear a medical mask;
- Ensure that HCWs who are transporting patients perform hand hygiene and wear appropriate PPE as described in this section
- Notify the area receiving the patient of any necessary precautions as early as possible before the patient's arrival
- Routinely clean and disinfect surfaces with which the patient is in contact
- Limit the number of HCWs, family members, and visitors who are in contact with suspected or confirmed COVID-19 patients;

Maintain a record of all persons entering a patient's room, including all staff and visitors

4.3.2 Airborne precautions for aerosol-generating procedures.

Some aerosol-generating procedures, such as tracheal intubation, non-invasive ventilation, tracheotomy, cardiopulmonary resuscitation, manual ventilation before intubation, and bronchoscopy, have been associated with an increased risk of transmission of coronaviruses.

Ensure that HCWs performing aerosol-generating procedures:

- Perform procedures in an adequately ventilated room that is, natural ventilation with air flow of at least 160 L/s per patient or in negative- pressure rooms
- Use a particulate respirator at least as protective as a US National Institute for Occupational Safety and Health (NIOSH)-certified N95, European Union (EU) standard FFP2, or equivalent. When HCWs put on a disposable particulate respirator, they must always perform the seal check. Note that facial hair (e.g. a beard) may prevent a proper respirator fit
- Use eye protection (i.e. goggles or a face shield)
- Wear a clean, non-sterile, long-sleeved gown and gloves. If gowns are not fluid-resistant, HCWs should use a waterproof apron for procedures expected to create high volumes of fluid that might penetrate the gown
- Limit the number of persons present in the room to the absolute minimum required for the patient's care and support.

5. Implementing administrative controls

Administrative controls and policies for the prevention and control of transmission of COVID-19 within the health care setting include, but may not be limited to:

- Establishing sustainable IPC infrastructures and activities
- Educating patients' caregivers; developing policies on the early recognition of acute respiratory infection potentially caused by COVID-19 virus
- Ensuring access to prompt laboratory testing for identification of the etiologic agent;
- Preventing overcrowding, especially in emergency departments
- Providing dedicated waiting areas for symptomatic patients
- Appropriately isolating hospitalized patients;

Ensuring adequate supplies of PPE and ensuring adherence to IPC policies and procedures for all aspects of health care.

5.1 Administrative measures related to health care workers.

- Provision of adequate training for HCWs
- Ensuring an adequate patient-to-staff ratio
- Establishing a surveillance process for acute respiratory infections potentially caused by COVID-19 virus among HCWs
- Ensuring that HCWs and the public understand the importance of promptly seeking medical care
- Monitoring HCW compliance with standard precautions and providing mechanisms for improvement as needed.

6. Using environmental and engineering controls

These controls address the basic infrastructure of the health care facility and aim to ensure adequate ventilation in all areas in the health care facility, as well as adequate environmental cleaning. Additionally, separation of at least 1 meter should be maintained between all patients. Both spatial separation and adequate ventilation can help reduce the spread of many pathogens in the health care setting.

Ensure that cleaning and disinfection procedures are followed consistently and correctly. Cleaning environmental surfaces with water and detergent and applying commonly used hospital disinfectants (such as sodium hypochlorite) is effective and sufficient. Manage laundry, food service utensils and medical waste in accordance with safe routine procedures.

Duration of contact and droplet precautions for patients with COVID-19.

Standard precautions should be applied at all times. Additional contact and droplet precautions should continue until the patient is asymptomatic. More comprehensive information about the mode of virus transmission is required to define the duration of additional precautions

Recommendation for outpatient care

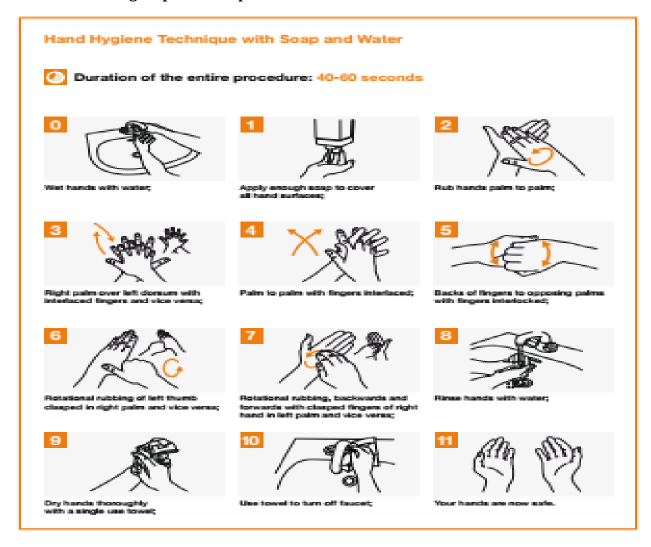
The basic principles of IPC and standard precautions should be applied in all health care facilities, including outpatient care and primary care.

For COVID-19, the following measures should be adopted:

- Triage and early recognition;
- Emphasis on hand hygiene, respiratory hygiene, and medical masks to be used by patients with respiratory symptoms;
- Appropriate use of contact and droplet precautions for all suspected cases
- Prioritization of care of symptomatic patients
- When symptomatic patients are required to wait, ensure they have a separate waiting area.
- Educate patients and families about the early recognition of symptoms, basic precautions to be used, and which health care facility they should go to. Mission is required to define the duration of additional precautions.

Figure 3: Hand Washing Steps & Alcohol based hand rub

A. Hand Washing Steps with soap and water



B. Hand Hygiene technique with alcohol formulation

Hand Hygiene Technique with Alcohol-Based Formulation

Duration of the entire procedure: 20-30 seconds



Apply a paintful of the product in a cupped hand, covering all surfaces;



Rub hands paim to paim;



Right paim over left dorsum with interfaced fingers and vice versa;



Palm to palm with fingers interlaced;



Backs of fingers to opposing palms with fingers interlocked;



Rotational nubbing of left thumb classed in right palm and vice versu:



Rotational nubbling, backwards and forwards with clasped fingers of right hand in left palm and vice versa;



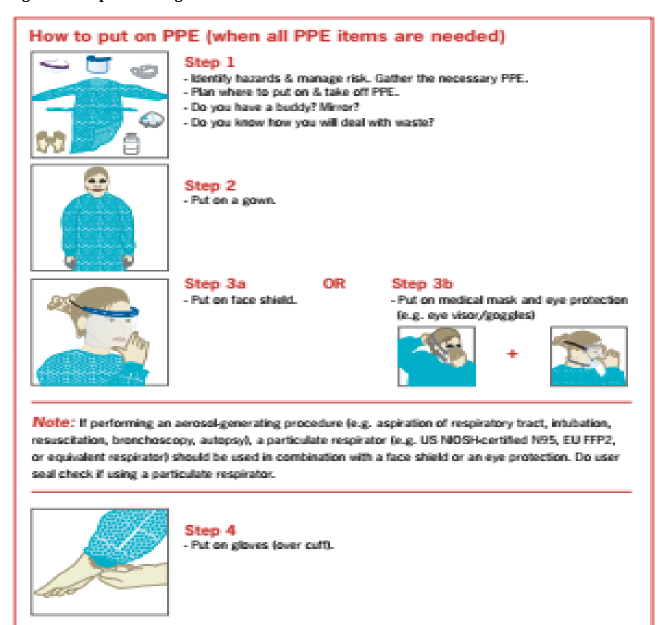
Once dry, your hands are sale.

Hand Rub steps

Proper donning sequence includes:

- 1. Wash your hands if visibly soiled, if visibly clean use ABHR
- 2. Wear disposable gowns
- 3. Wear surgical Mask (N-95 masks use is recommended for aerosolizing procedures)
- 4. Wear Google
- 5. Wear gloves
- Refrain from touching any other surfaces with gloved hands

Figure 4: Proper donning of PPE



Proper doffing sequence includes:

- 1. Remove the disposable gown with your gloves and put in a biohazard bag
- 2. Wash hands or use Alcohol based hand rub (ABHR)
- 3. Remove goggles then hand-hygiene with ABHR
- 4. Remove masks
- 5. Wash hands with running water and soap or use ABHR if visibly clean

Figure 5: Proper doffing of PPE

How to take off PPE



Step 1

- Avoid contamination of self, others & the environment
- Remove the most heavily contaminated items first

Remove gloves & gown

- Peel off gown & gloves and roll inside, out
- Dispose gloves and gown safely



Step 2

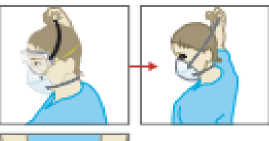
- Perform hand hygiene



Step 3a

If wearing face shield:

- Remove face shield from behind
- Dispose of face shield safely



Step 3b

If wearing eye protection and mask:

- Remove goggles from behind
- Put goggles in a separate container for reprocessing
- Remove mask from behind and dispose of safely



Step 4

- Perform hand hygiene

7. Laboratory sample Transport

Sample Transportation

- Ensure that personnel who transport specimens are trained in safe handling practices and spill decontamination procedures
- Follow the requirements in the national or international regulations for the transport of dangerous goods (infectious substances) as applicable
- Deliver all specimens by hand whenever possible. Do not use pneumatic-tube systems to transport specimens
- Notify the receiving laboratory as soon as possible that the specimen is being transported.
- Packaging and shipment to another laboratory Transport of specimens within national borders should comply with applicable national regulations
- International Transport Regulations: COVID-19 specimens should follow the UN Model Regulations for international transportations
- Effective usage of Global Laboratory Networking Timely and accurate laboratory testing of specimens from cases under investigation is an essential part of the management of emerging infections.

Interim Guide for Rational use of personal protective equipment for coronavirus disease 2019 (COVID-19)

Operational Definition

Personal Protective Equipment(PPE);-

Items are the protective barriers and respirators used alone or in combination by a health care worker (HCW) to protect mucous membranes, airways, skin, and clothing from contact with harmful or infectious agents. PPE may also be used on an infectious patient to prevent the spread of infectious agents (e.g., surgical mask worn by a patient to control the spread of illness).

Medical/surgical mask:-

A loose-fitting, disposable device that creates a physical barrier between the mouth and nose of the wearer and potential contaminants in the immediate environment, These are often referred to as face masks, although not all face masks are regulated as surgical masks. Note that the edges of the mask are not designed to form a seal around the nose and mouth.

™ N95/FFP2(NIOSH N95, EN 149 FFP2) mask:-

A respiratory protective device designed to achieve a very close facial fit and very efficient filtration of airborne particles. Note that the edges of the respirator are designed to form a seal around the nose and mouth. Surgical N95 Respirators are commonly used in healthcare settings and are a subset of N95 Filtering Facepiece Respirators (FFRs), often referred to as N95s.

Isolation gown: -

It should be long-sleeved, fluid-resistant, single use, and preferably disposable. Isolation gowns are designed to prevent contamination of HCWs' arms, exposed areas of the body, and clothing from blood and body fluids and other potentially infectious material.

Disposable cover all suit:-

An item of personal protective equipment (PPE) designed to cover the whole body and other clothing to protect against dirt or other outside contaminants. Coveralls are one piece and loose fitting for ease of movement, with sleeves, full leggings and often a hood to cover the head. These can also include overshoe pieces to cover footwear and protect against contamination.

Introduction

This guide is developed to ensure rational use of personal protective equipment (PPE) in healthcare and community. In this context, PPE includes gloves, medical masks, goggles or a face shield, and gowns, as well as for specific procedures, respirators (i.e., N95 or FFP2 standard or equivalent) and aprons, head cover and boots.

It aims to provide information about when PPE use is most appropriate as to guide those who are involved in distributing and managing PPE, health care workers as well as public health authorities and other individuals working in non-health care sector and community settings.

Disruptions in the global supply chain of PPE

The current global stockpile of PPE is insufficient, particularly for medical masks and respirators; the supply of gowns and goggles is also soon expected to be insufficient. Surging global demand – driven not only by the number of COVID-19 cases but also by misinformation, panic buying and stockpiling will result in further shortages of PPE globally. The capacity to expand PPE production is limited, and the current demand for respirators and masks cannot be met, especially if the widespread, inappropriate use of PPE continues.

Recommendations for optimizing the availability of PPE

The following strategies can facilitate optimal PPE availability:

1. Minimize the need for PPE in health care setting

- Consider using telemedicine to evaluate suspected cases of COVID-19 disease (2), thus minimizing the need for these individuals to go to healthcare facilities for evaluation.
- Use physical barriers to reduce exposure to the COVID-19 virus, such as glass or plastic windows. This approach can be implemented in areas of the healthcare setting where patients will first present, such as triage areas, the registration desk at the emergency department or at the pharmacy window where medication is collected.
- Restrict healthcare workers from entering the rooms of COVID-19 patients if they are not involved in direct care. Consider bundling activities to minimize the number of times a room is entered (e.g., check vital signs during medication administration, sample collection (for such activates that do not require special training) or have food delivered by healthcare workers while they are performing other care) and plan which activities will be performed at the bedside
- Consider using runners to deliver sample collected to laboratory to minimize the use of PPE, and try to use one central pharmacy, try to minimize the need to open addition pharmacies

2. Ensure PPE use is rationalized and appropriate

PPE should be used based on the risk of exposure (e.g., type of activity) and the transmission dynamics of the pathogen (e.g. contact, droplet or aerosol). The overuse of PPE will have a further impact on supply shortages. Observing the following recommendations will ensure that the use of PPE is rationalized.

- The type of PPE used when caring for COVID-19 patients will vary according to the setting and type of personnel and activity.
- Healthcare workers involved in the direct care of patients should use the following PPE: Long sleeved isolation, gowns, gloves, medical mask and eye protection (goggles or face shield), Boots or covered work shoe.
- Specifically, for aerosol-generating procedures (e.g., tracheal intubation, non-invasive ventilation, tracheostomy, cardiopulmonary resuscitation, manual ventilation before intubation, bronchoscopy) healthcare workers should use respirators, eye protection, gloves and gowns; aprons should also be used if gowns are not fluid resistant.

3. Coordinate PPE supply chain management mechanisms

The management of PPE should be coordinated through essential national and international supply chain management mechanisms that include but are not restricted to:

- Using PPE forecasts that are based on rational quantification models to ensure the rationalization of requested supplies
- Monitoring and controlling PPE requests from large responders;
- Promoting the use of a centralized request management approach to avoid duplication of stock and ensuring strict adherence to essential stock management rules to limit wastage, overstock and stock ruptures
- Monitoring the end-to-end distribution of PPE
- Monitoring and controlling the distribution of PPE from medical facilities stores.

 Recommended type of personal protective equipment (PPE) to be used in the context of COVID-19 disease, according to the setting, personnel and type of activity

Table 1: Coordinated PPE supply chain management mechanisms

Setting	Target personnel or	Activity	Type of PPE		
	patients				
COVID-19 Treati	COVID-19 Treating Healthcare Facilities				
Out- patient facilit	ties				
Triage	Healthcare workers	Preliminary screening not	Maintain spatial distance		
(Contaminated		involving direct contact	of at least 2 m.		
Zone)			Medical mask, Boots or closed work shoes		
	Patients	Any	Maintain spatial distance of at least 2 m. Provide medical mask if tolerated by patient.		
Waiting area	Healthcare Providers	Any	Maintain spatial distance		
(Contaminated			of at least 2 m.		
Zone)			Medical mask, Boots or closed work shoes		
	Patients	Any	Provide medical mask if tolerated.		
			Ensure spatial distance of at least 2 m from other patients		
Inpatient facilities					
Patient room	Health care workers	Providing direct care to	Respirator N95 or FFP2		
(Contaminated		COVID-19 patients	standard, or equivalent,		
Zone)			Long sleeved isolation		

		gown, Gloves, Eye protection (goggles or face shield), Boots or closed
	Aerosol-generating procedures performed on COVID-19 patients	work shoes. Respirator N95 or FFP2 standard, or equivalent. Cover all suit, Gloves Eye protection Apron, Boots or
Cleaners	Entering the room of COVID-19 patients.	closed work shoes Medical mask, Long sleeved isolation gown, Heavy duty gloves, eye protection in case of splash Boots or closed work shoes
Laboratory Personnel	Taking and Manipulation of nasopharyngeal sample	N-95, Long sleeved isolation gown, Gloves, Eye protection (if risk of splash), Boots or closed work shoes
Visitor/Care givers (mother of a child)	Entering the room of COVID-19 patients	Medical mask, Gloves, Gown, Eye protection
All healthcare	Aerosol Generating procedures Assisting Aerosol Generating	N-95, Cover all Suit, Gloves, Eye protection (if risk of splash), Boots or closed work shoes N-95, Cover all Suit,
	Laboratory Personnel Visitor/Care givers (mother of a child) All healthcare	Cleaners Entering the room of COVID-19 patients. Entering the room of COVID-19 patients. Laboratory Personnel Taking and Manipulation of nasopharyngeal sample Visitor/Care givers (mother of a child) All healthcare professionals Procedures Procedures Entering the room of COVID-19 patients Generating procedures

	professionals	procedures	Gloves, Eye protection (if risk of splash), Boots or closed work shoes
	All healthcare	Non Aerosol Generating	N-95, Long sleeved
	professionals	procedures	isolation gown, Glove, eye
			protection in case of splash
			Boots or closed work shoes
Other areas of	All staff including	Any activity that does not	Medical mask, Long
patient transit	healthcare workers.	involve contact with COVID-	sleeved Isolation gown,
(e.g., wards,		19 patients.	Boots or closed work shoes
corridors).			Physical distancing
(Contaminated			
Zone)			
Morgue	All staff including	Any activity that involve	Medical Mask, Long
	healthcare workers.	coming in contact with	sleeved isolation gown,
		COVID-19 related death	Apron, Heavy duty gloves,
			eye protection in case of
			splash, Boots or closed
			work shoes
Laboratory	Laboratory Personnel	Any	Medical mask, Long
(Clean Zone)			sleeved isolation gown,
			Gloves, Eye protection (if
			risk of splash), Boots or
			closed work shoes
Pharmacy	Pharmacy Personnel	Any	Medical Mask, Gown,
(Clean Zone)			Boots or closed work shoes

General Facility	Cleaners	Any	Medical mask, Long
(Contaminated			sleeved isolation gown,
Zone)			Apron, Heavy duty gloves,
			eye protection in case of
			splash Boots or closed
			work shoes
	Laundry Personnel	Any	Medical mask, Long
			sleeved isolation gown,
			Apron, Heavy duty gloves,
			eye protection in case of
			splash Boots or closed
			work shoes
	Runners	Any	Medical mask, Long
			sleeved isolation gown,
			Gloves, Eye protection (if
			risk of splash), Boots or
			closed work shoes
Administrative	All staff including	Administrative tasks that do	Medical Mask, Physical
areas (Clean	health care workers	not involve contact with	distancing
Zone)		COVID-19 patients.	
Non-COVID-19 T	Treating Healthcare Facil	lities	
Out- patient facilit	ties		
Consultation	Health care workers	Physical examination of	Medical mask,
room		patients with respiratory	Long sleeved isolation
		symptoms	gown, Glove, Eye
			protection
	Health care workers	Physical examination of	PPE according to standard
		patients without respiratory	precautions and risk

		symptoms	assessment
			Physical distancing
	Patient with	Any	Provide medical mask if
	respiratory symptoms		tolerated
			Physical distancing
	Patient without	Any	Medical mask/cloth mask
	respiratory symptoms		
	Cleaners	After and between	Medical mask, Long
		consultations with patients	sleeved isolation gown,
		with respiratory symptoms	Heavy duty gloves, Eye
			protection (if risk of splash
			from organic material or
			chemicals). Boots or
			closed work shoes
			Physical distancing
Waiting room	Healthcare Worker	Any	PPE according to standard
			precautions and risk
			assessment
	Patient with	Any	Provide medical mask if
	respiratory symptoms		tolerated. Immediately
			move the patient to an
			isolation room or separate
			area away from others; if
			this is not feasible, ensure
			spatial distance of at least 2
			m from other patients and
			healthcare provider.
	Patients without	Any	Medical mask/cloth mask
	respiratory symptoms		

			Physical distancing
Triage	Healthcare workers	Preliminary screening not involving direct contact	Maintain spatial distance of at least 2 m. Medical mask
	Patients with respiratory symptoms.	Any	Maintain spatial distance of at least 2 m. Provide medical mask if tolerated by patient.
	Patients without respiratory symptoms.	Any	Medical mask/cloth mask Physical distancing
Inpatient facilities	S		
Patient Rooms	Health care workers	Providing direct care to patients	PPE according to standard precautions and risk assessment Physical distancing
	Cleaners	Entering the room of patients.	PPE according to standard precautions and risk assessment Physical distancing
	Laboratory Personnel	Taking and Manipulation of nasopharyngeal sample	N-95, Gloves, Eye protection (if risk of splash) Physical distancing
	Caregiver/Visitors	Any	Medical mask/cloth mask (If available)

			Physical distancing
ICU	Healthcare Providers	Any	PPE according to standard precautions and risk assessment Physical distancing
Isolation Room for suspected COVId-19 Patient	Healthcare Workers	Any	Medical mask, Long sleeved isolation gown, Gloves, Eye protection (goggles or face shield), Boots or closed work shoes. Physical distancing of 2 m
	Cleaners	Entering the room of suspected COVID-19 patients.	Medical mask, Long sleeved isolation gown, Heavy duty gloves, Eye protection (if risk of splash from organic material or chemicals). Boots or closed work shoes
	Patients suspected with COVID-19	Any	If in a single room no need to wear Medical masks but if single rooms are not available should wear Medical mask and Physical distancing form other suspected patients healthcare provider and care givers
Other areas of	All staff including	Any activity that does not	PPE according to standard

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			Physical distancing
	Runners	Any	PPE according to standard precautions and risk assessment
			Physical distancing
Administrative	All staff including	Any	Medical Mask,
areas	health care workers		Physical distancing
Community			
Home	Patient with	Any	Maintain spatial distance
	respiratory symptoms		of at least 2 m. Provide
			medical mask if tolerated,
			except when sleeping.
			Change mask each day
	Care taker	Entering the patient's room,	Medical mask, glove
		but not providing direct care	maintain spatial distance of
		or assistance.	at least 2 M
	Care taker	Providing direct care or when	Gloves, Medical mask
		handling stool, urine or waste	Apron (if risk of splash or
		from COVID-19 patient being	excretion), Eye protection
		cared for at home.	
	Health care worker	Providing direct care or	Medical mask, Long
		assistance to a COVID-19	sleeved isolation gown,
		patient at home	Gloves, Eye protection
Public areas	Individuals without	Any	Medical mask or cloth
(e.g., shopping	respiratory symptoms		mask or cover nose and
malls, train			mouth with scurf
stations).			
	l		

Point of entry			
Administrative areas	All staff	Any type	Medical mask
Screening area	Staff	Screening (temperature Measurement, interviewing passengers)	Medical mask, Gown, Glove, Spatial distance
	Cleaners	When cleaning the area where passengers with fever are being screened	Medical mask, Gown, Heavy duty gloves, Apron, Eye protection (if risk of splash of organic material or chemicals) Boots or closed work shoes
Temporary isolation area	Staff	When entering isolation area, but not providing direct assistance	Spatial distance of at least 2 meter Medical mask, Gloves
	Staff/Health care workers	Providing assistance to the passenger for transportation to a healthcare facility	Medical mask, Long sleeved isolation gown, Gloves, Eye protection
	Cleaners	Cleaning isolation areas	Medical mask, Long sleeved isolation gown, Apron, Heavy duty gloves Eye protection (if risk of splash from organic material or chemicals).

			Boots or closed work
Ambulance or transfer vehicle	Health care workers	Transporting suspected COVID-19 patients to the referral healthcare facility	Medical mask, Long sleeved isolation gown, Gloves, Eye protection
			Physical distancing
	Drivers	Involved only in driving the patient with suspected COVID-19 disease and the	Medical Mask/ cloth mask, Maintain spatial distance of at least 2 m.
		driver's compartment is separated from the COVID-19 patient.	
		Assisting with loading or unloading patient with suspected COVID-19 disease	Medical mask, Long sleeved isolation gown, Gloves, Eye protection
		No direct contact with patient with suspected COVID-19, but no separation between driver's and patient's compartments.	Medical mask, Long sleeved isolation gown, Gloves, Eye protection
	Patient with suspected COVID-19 disease	Transport to the referral healthcare facility.	Medical mask if tolerated
	Cleaners/ Disinfectors/	Cleaning after and between transport of patients with	Medical mask, Scrub suit, Long sleeved isolation
	Sprayers	suspected COVID-19 disease to the referral healthcare facility	gown, Heavy duty gloves, Apron, Eye protection (if risk of splash from organic material or chemicals). Hair cap, Boots or closed

			work shoes		
Rapid Respons	Rapid Response Team (RRT)				
Anywhere RRT	RRT	In-person interview of suspected or confirmed COVID-19 patients without direct contact.	Medical mask Maintain spatial distance The interview should be conducted outside the house or outdoors, and confirmed or suspected COVID-19 patients should wear a medical mask if tolerated		
		Assisting with loading or unloading patient with suspected COVID-19 disease	Medical mask, Long sleeved isolation gown Gloves, Eye protection		
		Assisting but only involved in observation (no direct contact with the suspected or conformed case)	Medical mask (If available) Physical distancing of 2 m		
		If a member involved in taking and Manipulation of respiratory sample	N-95, Long sleeved isolation gown, Gloves Eye protection (if risk of splash)		

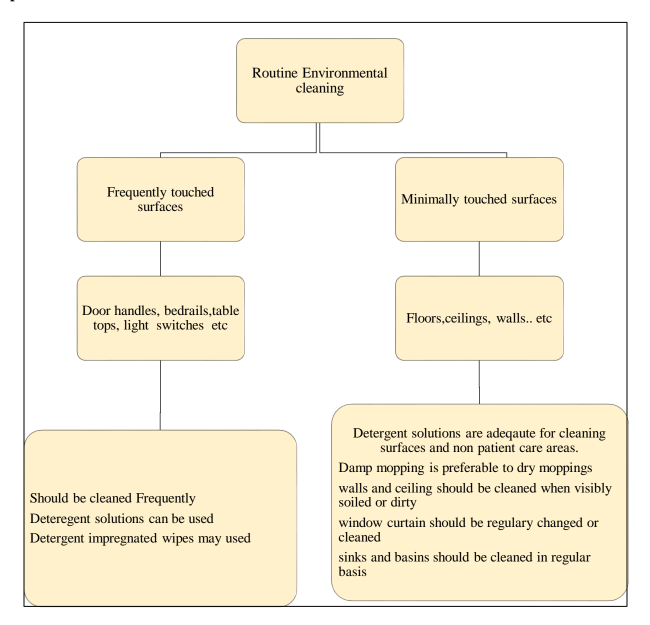
Cleaning and disinfection protocol for COVID-19 suspected or confirmed patients contacted area

Routine environmental cleaning

- Cleaning refers to the removal of dirt and impurities, including germs, from surfaces.

 Cleaning alone does not kill germs. But by removing the germs, it decreases their number and therefore any risk of spreading infection
- Cleaning is an essential part of disinfection. Organic matter can inactivate many disinfectants. Cleaning reduces the soil load, allowing the disinfectant to work.
- **Disinfecting** works by using chemicals to kill germs on surfaces. This process does not necessarily clean dirty surfaces or remove germs. But killing germs remaining on a surface after cleaning further reduces any risk of spreading infection.
- Removal of germs such as the virus that causes COVID-19 requires thorough cleaning followed by disinfection.
- The length of time the virus that cause COVID-19 survives on inanimate surfaces will vary depending on factors such as the amount of contaminated body fluid such as respiratory droplets present and environmental temperature and humidity.
 - In general, coronaviruses are unlikely to survive for long once droplets produced by coughing or sneezing dry out. It is good practice to routinely clean surfaces:
 - Clean frequently touched surfaces with detergent solution (see diagram below).
 - Clean general surfaces and fittings when visibly soiled and immediately after any spillage.

Figure 6: Cleaning and disinfection Protocol for COVID-19 suspected or confirmed patients contacted area



Information for cleaning staffs

- Cleaning staff should be informed to avoid touching their face, especially their mouth, nose, and eyes when cleaning.
- Cleaning staff should wear heavy duty glove and a surgical mask plus eye protection or a face shield while cleaning.
- Cleaners should use alcohol-based hand rub or wash their hands with water and soap before putting on and after removing gloves.
- Alcohol-based hand rub or washing hands with water and soap should also be used before and after removing the surgical mask and eye protection.
- The disinfectant used should be one for which the manufacturer claims antiviral activity, meaning it can kill the virus such as chlorine-based disinfectants, which are commonly used.
- If there is visible contamination with respiratory secretions or other body fluid, the cleaners should wear a full length disposable gown in addition to the surgical mask, eye protection and heavy duty gloves.
- Advice should be sought from health professionals on correct procedures for wearing Personal protective equipment (PPE).

Social contact environments

Social contact environments include transport vehicles, shopping centres and private businesses etc. The risk of transmission of COVID-19 in the social and non-health care work settings can be minimised through a good standard of general hygiene. This includes:

- Promoting cough etiquette and respiratory hygiene.
- Routine cleaning of frequently touched hard surfaces with detergent/ disinfectant solution/ wipe.
- Providing adequate alcohol-based hand rub for staff and consumers to use and prepare proper hand washing facilities with soap and appropriate drainage system.
- Training staff on use of alcohol-based hand rub and proper hand washing steps.
- Consider signs to ask customers to only touch what they intend to purchase

Cleaning and disinfection after Persons suspected/Confirmed with COVID-19 have been in the Facility

- 1. School, day-care centre, office, or other facility that does not house people overnight:
- Close off areas used by the ill persons and wait as long as practical before beginning cleaning and disinfection to minimize potential for exposure to respiratory droplets.
- Open outside doors and windows to increase air circulation in the area.
- Cleaning staff should clean and disinfect all areas (e.g., offices, bathrooms, and common areas) used by the ill persons, focusing especially on frequently touched surfaces.
- 2. At a facility that does house people overnight:
- Close off areas used by the patient.
- Open outside doors and windows to increase air circulation in the area and then begin cleaning and disinfection.
- Cleaning staff should clean and disinfect all areas (e.g., offices, bathrooms, and common areas) used by the COVID-19 patient focusing especially on frequently touched surfaces.
- If surfaces are dirty, they should be cleaned using a detergent or soap and water prior to disinfection.
- 3. Cleaning and Disinfection of Households with People Isolated in Home Care (e.g. Suspected/Confirmed to have COVID-19)
- Household members should educate themselves about COVID-19 symptoms and preventing the spread of COVID-19 in homes.
- Clean and disinfect high-touch surfaces daily in household common areas (e.g. tables, hard-backed chairs, doorknobs, light switches, remotes, handles, desks, toilets, sinks)
- In the bedroom/bathroom dedicated for an ill person: consider reducing cleaning frequency to as-needed (e.g., soiled items and surfaces) to avoid unnecessary contact with the ill person.
- As much as possible, an ill person should stay in a specific room and away from other people in their home

- The caregiver can provide personal cleaning supplies for an ill person's room and bathroom, unless the room is occupied by child or another person for whom such supplies would not be appropriate. These supplies include tissues, paper towels, and cleaners.
- If a separate bathroom is not available, the bathroom should be cleaned and disinfected after each use by an ill person.
- If this is not possible, the caregiver should wait as long as practical after use by an ill person to clean and disinfect the high-touch surfaces

Hand hygiene and other preventive measures

- Household members should clean hands often, including immediately after removing gloves and after contact with an ill person, by washing hands with soap and water for 20 seconds.
- If soap and water are not available and hands are not visibly dirty, an alcohol-based hand sanitizer that contains more than 70% alcohol may be used. However, if hands are visibly dirty, always wash hands with soap and water.
- Household members should follow normal preventive actions while at work and home including recommended hand hygiene and avoiding touching eyes, nose, or mouth with unwashed hands. Additional key times to clean hands include:
 - After blowing one's nose, coughing, or sneezing
 - After using the restroom
 - Before eating or preparing food
 - After contact with animals or pets
 - Before and after providing routine care for another person who needs assistance (e.g. a child)
- The ill person should eat/be fed in their room if possible. Non-disposable food service items used should be handled with gloves and washed with hot water or in a dishwasher. Clean hands after handling used food service items.

- If possible, dedicate a lined trash can for the ill person.
- Use gloves when removing garbage bags, handling, and disposing of trash

How to clean and disinfect

Surfaces

- Wear disposable gloves when cleaning and disinfecting surfaces. Gloves should be discarded properly as hazardous waste—after each cleaning. If reusable gloves are used, those gloves should be dedicated for cleaning and disinfection of surfaces for COVID-19 and should not be used for other purposes.
- Clean hands immediately after gloves are removed.
- If surfaces are dirty, they should be cleaned using a detergent or soap and water prior to disinfection.
- For disinfection, diluted household bleach solutions (in 1 hand bleach to 9 hand water mix), alcohol solutions with at least 70% alcohol, and most common disinfectants should be effective.
- Diluted household bleach solutions can be used if appropriate for the surface.
- Follow manufacturer's instructions for application and proper ventilation.
- Check to ensure the product is expired or not.
- Never mix household bleach /Berekina/ with ammonia or any other cleanser or hot water
- Unexpired household 0.5% concentration bleach will be effective against coronaviruses when properly diluted.
- For soft (porous) surfaces such as carpeted floor, rugs, and drapes, remove visible contamination if present and clean with appropriate cleaners indicated for use on these surfaces.

Healthcare settings

Patient areas

- Clean and disinfect frequently touched surfaces with detergent and disinfectant wipe/solution between each episode of patient care (according to normal infection prevention and control practice).
- Take care to clean/disinfect surfaces in areas that patients have directly in contact with or have been exposed to respiratory droplets.
- Comply with hand hygiene at critical times.

Non-patient areas

- Perform routine cleaning of frequently touched surfaces with detergent/disinfectant solution/wipe at least daily or when visibly dirty.
- Floors should be cleaned using a detergent solution

Inpatient care

- Clean and disinfect frequently touched surfaces with detergent and disinfectant wipe/solution at least daily or more frequently in high intensity (e.g. ICU)
- Clean and disinfect equipment after each use (as per normal infection prevention and control practice).
- Clean and disinfect surfaces that have been in direct contact with or exposed to respiratory droplets between each patient episode.

General cleaning

Laundry should be done and surfaces in all environments in which COVID-19 cases receive care (for example, treatment units) should be cleaned at least once a day and when a patient is discharged. Many disinfectants are active against enveloped viruses, such as the COVID-19 virus, including commonly used hospital disinfectants. Currently, WHO recommends using:-

- 70% ethyl alcohol to disinfect small areas between uses, such as reusable dedicated equipment (for example, thermometers);
- Sodium hypochlorite at 0.5% (equivalent to 5000 ppm) for disinfecting surfaces.

All individuals dealing with soiled bedding, towels and clothes from patients with COVID-19 infection should:-

- Wear appropriate PPE before touching it, including heavy duty gloves, a mask, eye protection (goggles or a face shield), a long-sleeved gown, an apron if the gown is not fluid resistant, and boots or closed shoes and should perform hand hygiene after exposure to blood or body fluids and after removing PPE.
- Soiled linen should be placed in clearly labelled, leak-proof bags or containers, after carefully removing any solid excrement and putting it in a covered bucket to be disposed of in a toilet or latrine.
- Machine washing with warm water at 60–90° C with laundry detergent is recommended.
- The laundry can then be dried according to routine procedures. If machine washing is not possible, linens can be soaked in hot water and soap in a large drum using a stick to stir and being careful to avoid splashing.
- The drum should then be emptied, and the linens soaked in 0.05% chlorine for approximately 30 minutes. Finally, the laundry should be rinsed with clean water and the linens allowed to dry fully in sunlight.
- If excreta are on surfaces (such as linens or the floor), the excreta should be carefully removed with towels and immediately safely disposed of in the latrine. If the towels are single use, they should be treated as infectious waste; if they are reusable, they should be treated as soiled linens. Socked with 0.5% chlorine for 10 minutes. The area should then be cleaned and disinfected with 0.5% chlorine solution

How to prepare a bleach solution (0.5% chlorine solution)

1. Formula for making a dilute solution from a concentrated solution

- Check concentration (% concentrate) of the chlorine solution.
- Determine total parts of water using the formula below.

$$Total\ Parts\ (TP)of\ water = \left\lceil \frac{\%\ Concentrate}{\%\ Dilute} \right\rceil - 1$$

Mix 1 part concentrated bleach with the total parts water required

Example: Make a dilute solution (0.5%) from 5% concentrated solution

STEP 1: Calculate TP water

Total Parts (TP) of water =
$$\left[\frac{5\%}{0.5\%}\right] - 1$$

= 9

STEP 2: Take 1 part concentrated solution and add to 9 parts water.

2. Formula for making a dilute solution form a dry powder

- Check concentration (% concentrate) of the powder you are using.
- Determine amount of chlorine (gm.) to be add in a liter of water using the formula below.

$$Gm/Lit = \left[\frac{\% Dilute}{\% Concentrate}\right] * 1000$$

Mix the calculated amount of dry powdered with one liter of water.

Example: Make a dilute chlorine solution (0.5%) from a concentrated powder (35%)

STEP 1: Calculate grams/liter:

$$Gm/Lit = \left[\frac{0.5 \%}{35 \%}\right] * 1,000$$

= 14.2 gm/lit

STEP 2: Add 14.2 grams to 1 liter of water

Most of hand sprayers available in the market have a volume of 12L, 16L, 18L, 20L and so we need the amount of chlorine powder and litters of bleach as follow.

Table 2: Shows that the volume of chlorine and water needed for 0.5 % spray solution from 5% chlorine concentration based on above calculation.

S. N	Volume of hand spray	Amount of water in	Amount of bleach in liter
		liter	
1	12 liter	10.7	1.3
2	16 liter	14.2	1.8
3	18 liter	16	2
4	20 liter	17.8	2 .2

Material needed

- PPE (gown, glove heavy duty/exam, face mask, boots, cap, eye Goggle
- Hand sprayer
- Spray man
- Bleach and water
- Measuring jar

Figure 7: Hand sprayer



Table 3. Volume of chlorine and water needed for preparing bleach solution

Concentration of commercially available	mercially available chlorine		To prepare 1000 ml	
hypochlorite solution	Concentration	Bleach in ml	water in ml	
			600	
5%	2	400		
	1	200	800	
	0.50%	100	900	
10%	0.50%	50	950	
	1	100	900	
	2	200	800	
Preparation of	of dilute solution	s of bleaching pov	vder	
Strength of bleaching	Volume of	Desired	Bleaching powder in grams	
powder	water	concentration	per litre	
20%	1 litre	0.50%	25	
		1%	50	
		2%	200	
		5%	250	
		10%	500	
25%	1 litre	0.50%	20	
		1%	40	
		2%	80	
		5%	200	
		10	400	

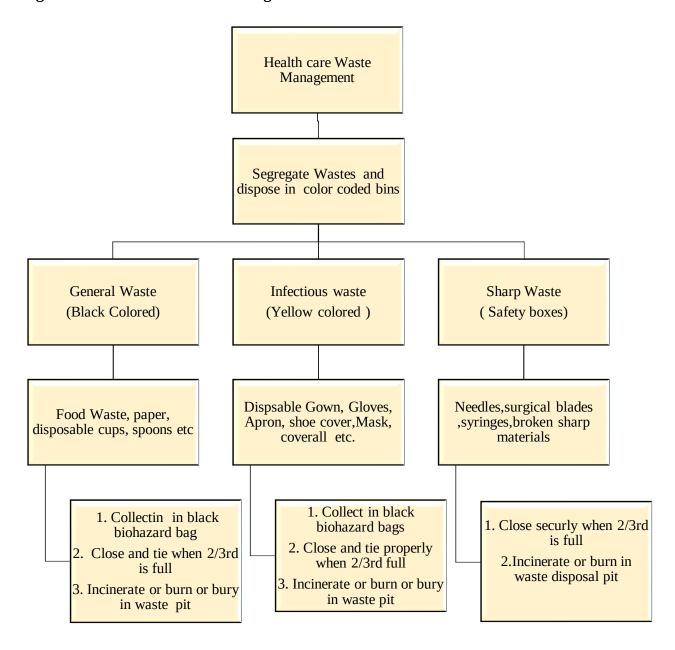
30%	1 litre	0.50%	17
		1%	33
		2%	67
		5%	167
		10	333
70%	1 litre	0.50%	7.14
		1%	14.3
		2%	28.5
		5%	71
		10	143

Health Care Waste Management SOP for COVID-19

General Instructions

- 1. All health care waste produced during the care of COVID-19 patients must be considered as infectious waste and should be collected safely in designated containers and bags, treated and then safely disposed.
- 2. Train the staffs who are assigned in handling and disposal of waste management
- 3. Train staffs on how to put and remove PPE.
- 4. Ensure necessary PPE (Gown, gloves, face mask, goggles or face shield, gumboots) is provided to all staffs.
- 5. Ensure staffs wear PPE when handling and disposing waste according to the IPC guideline.
- 6. If any waste handler develops symptoms of COVID-19 communicate surveillance focal /any unit on charge of COVID -19 screening person & seek medical care.

Figure 8: Health Care Waste Management SOP for COVID-19



Guideline for Water, sanitation, hygiene and waste management for Prevention of COVID-19

1. Water, sanitation, hygiene and waste management for the COVID-19

Introduction

In late 2019, an acute respiratory disease emerged, known as novel coronavirus disease 2019 (COVID-19). The pathogen responsible for COVID-19 is severe acute respiratory syndrome coronavirus (SARS-CoV-2, also referred to as the COVID-19 virus), a member of the coronavirus family. In response to the growing spread of COVID-19, WHO has published a number of technical guidance documents on specific topics, including infection prevention and control.

This guideline supplements the IPC documents by referencing and summarizing the WHO guidance on water, sanitation and health care waste that is relevant to viruses, including coronaviruses. This guideline is prepared for water and sanitation practitioners and providers. It is also for health care providers who want to know more about water, sanitation and hygiene (WASH) risks and practices.

The provision of safe water, sanitation and hygienic conditions is essential to protecting human health during all infectious disease outbreaks, including the COVID-19 outbreak. Ensuring good and consistently applied WaSH and waste management practices in communities, homes, schools, marketplaces and health care facilities will further help to prevent human-to-human transmission of the COVID-19 virus.

The most important information concerning WaSH and the COVID-19

- Frequent and proper hand hygiene is one of the most important measures that can be used to prevent infection with the COVID-19 virus. Safe hygiene measures will protect from transmission of the virus from infected individuals and contaminated surfaces.
- Hygiene and Environmental health officers should work to enable more frequent and regular hand hygiene by improving access to hand hygiene facilities and using multimodal approaches.

- WHO and national guidance on the safe management of drinking-water and sanitation services applies to the COVID-19 outbreak. Extra measures are not needed. In particular, disinfection will facilitate more rapid die-off of the COVID-19 virus.
- Many co-benefits will be realized by safely managing water and sanitation services and applying good hygiene practices. Such efforts will prevent many other infectious diseases, which cause millions of deaths each year.
- Currently, there is no evidence about the survival of the COVID-19 virus in drinking-water or sewage.

1.1 COVID-19 transmission

The main routes of transmission are via respiratory droplets and direct contact. Any person who is in close contact with an infected individual is at risk of being exposed to potentially infective respiratory droplets. Respiratory droplets are generated when an infected person coughs or sneezes. Any person who is in close contact with someone who has respiratory symptoms (for example, sneezing, coughing) is at risk of being exposed to potentially infective respiratory droplets. Droplets may also land on surfaces where the virus could remain viable; thus, the immediate environment of an infected individual can serve as a source of transmission (known as contact transmission).

The risk of transmission of the COVID-19 virus from the faeces of an infected person appears to be low. Current evidence suggests that infectious COVID-19 virus may be excreted in faeces, regardless of diarrhoea or signs of intestinal infection. Approximately 2–27% of those with confirmed COVID-19 has diarrhoea and several studies have detected COVID-19 viral RNA fragments in the faecal matter of COVID-19 patients throughout their illness and after recovery. There have been no reports of faecal—oral transmission of the COVID-19 virus.

1.2 Persistence of the COVID-19 virus in drinking-water, faeces and sewage and on surfaces

The presence of the COVID-19 virus in untreated drinking-water is possible, it has not been detected in drinking-water supplies. Furthermore, other coronaviruses have not been detected in surface or groundwater sources and thus the risk of coronaviruses to water supplies is low. The COVID-19 virus is an enveloped virus. As such it has a fragile outer lipid membrane which makes it less stable, compared to non-enveloped viruses, in the environment. This membrane

must be intact for enveloped viruses to attach to and infect host cells and the envelope can easily be damaged by oxidants, such as chlorine.

While there is no evidence to date about survival of the COVID-19 virus in water or sewage, the virus is likely to become inactivated significantly faster than non-enveloped human enteric viruses with known waterborne transmission (such as adenoviruses, norovirus, rotavirus and hepatitis A).

Recent evidence indicates that COVID-19 virus (SARS-CoV-2) survival on surfaces is similar to the survival of severe acute respiratory syndrome (SARS) coronavirus (SARS-CoV-1). The survival is consistent with previous data summarized in a recent experimental study of the survival of human coronaviruses on surfaces, which found large variability, ranging from 2 hours to 9 days. The survival time depends on a number of factors, including the type of surface, temperature, relative humidity and specific strain of the virus. The same study also found that effective inactivation could be achieved within 1 minute using common disinfectants, such as 70% ethanol or 0.1% sodium hypochlorite (for details see Section of Cleaning practices).

1.3 Safely managing wastewater and faecal waste

Sewage or wastewater treatment workers should protect themselves to appropriate levels depending on their exposure and whether the water has been treated since many infectious diseases may be transmitted through wastewater.

Best practices for protecting the health of workers at sanitation treatment facilities should be followed. Workers should wear appropriate personal protective equipment (PPE), which includes protective outerwear, heavy duty gloves, boots, goggles or a face shield, and a mask; they should perform hand hygiene frequently; and they should avoid touching eyes, nose and mouth with unwashed hands

There is no evidence to date that the COVID-19 virus has been transmitted via sewerage systems with or without wastewater treatment. As part of an integrated public health policy, wastewater carried in sewerage systems should be treated in well-designed and well-managed centralized wastewater treatment works. Each stage of treatment (as well as retention time and dilution) results in a further reduction of the potential risk. A waste stabilization pond (that is, an oxidation pond or lagoon) is generally considered to be a practical and simple wastewater treatment

technology that is particularly well suited to destroying pathogens, as relatively long retention times (20 days or longer) combined with sunlight, elevated pH levels, biological activity and other factors serve to accelerate pathogen destruction. A final disinfection step may be considered if existing wastewater treatment plants are not optimized to remove viruses.

1.4 Keeping water supplies safe

A number of measures can be taken to improve water safety, starting with protecting the source water; treating water at the point of distribution, collection or consumption; and ensuring that treated water is safely stored at home in regularly cleaned and covered containers. Such measures can be effectively planned, implemented and routinely monitored to ensure continued effectiveness through the implementation of water safety plans.

Water utility managers can adopt a number of other preventive measures as part of a broader water safety planning approach. These include: ensuring adequate stocks of chemical additives and consumable reagents for testing are available, and supply chains with contingency measures are in place, ensuring that critical spare parts, fuel and contractors can still be accessed (including external laboratory testing for water quality monitoring and verification) and that there is sufficient contingency with regards to staff capacity and training to maintain the supply of safe drinking-water.

Moreover, household water treatment technologies are effective in removing or destroying viruses including boiling.

2. WaSH in health care setting

Existing recommendations for water, sanitation and hygiene measures in health care settings are important for providing adequate care for patients and protecting patients, staff and caregivers from infection risks.

The following actions are particularly important:

- Engaging in frequent hand hygiene using appropriate techniques;
- Implementing regular cleaning and disinfection practices;
- Managing excreta (faeces and urine) safely, including ensuring that no one comes into contact with it and that it is treated and disposed of correctly and
- Safely managing health care waste produced by COVID-19 cases

Other important and recommended measures include providing sufficient safe drinking-water to staff, caregivers and patients; ensuring that personal hygiene can be maintained, including hand hygiene, for patients, staff and caregivers; regularly laundering bed sheets and patients' clothing; providing adequate and accessible toilets (including separate facilities for confirmed and suspected cases of COVID-19 infection); and segregating and safely disposing of health care waste.

2.1 Hand hygiene practices

Hand hygiene is extremely important to prevent the spread of the COVID-19 virus. All health care facilities should have regular programmes aimed at promoting best hand hygiene practices and ensuring the availability of the necessary infrastructure (equipment and supplies). Effective hand hygiene improvement strategies are multimodal and include the following integrated successful elements:

- System change ensuring availability of alcohol-based hand rub products, as well as water, soap and disposable tissue;
- Training and education of all health workers on hand hygiene best practices and their importance;
- Evaluation and feedback of hand hygiene infrastructure, compliance and other indicators;
- Reminders and communications to prompt and remind health care workers as well as patients and visitors about hand hygiene; and
- An institutional safety climate with visible commitment of senior managers and involvement of all staff.

In the context of the COVID-19 pandemic, all health care facilities should establish or strengthen their hand hygiene improvement programme and conduct rapid activities such as, at a minimum, procurement of adequate quantities of hand hygiene supplies, refreshers of hand hygiene training and reminders/communications about its importance to prevent the spread of the COVID-19 virus. Cleaning hands using an alcohol-based hand rub or with water and soap should be performed during the 'My 5 Moments for Hand Hygiene'. The health-care workers to clean their hands:-

- Before touching a patient
- Before clean/aseptic procedures,
- After body fluid exposure/risk,
- After touching a patient, and
- After touching patient surroundings

If hands are not visibly dirty, the preferred method is to perform hand hygiene with an alcohol-based hand rub for 20–30 seconds using the appropriate technique. When hands are visibly dirty, they should be washed with soap and water for 40–60 seconds using the appropriate technique. Hand hygiene should be performed at all five moments, including

- Before putting on PPE and after removing it, when changing gloves,
- After any contact with a patient with suspected or confirmed COVID-19 infection, their waste or the environment in the patient's immediate surroundings,
- After contact with any respiratory secretions,
- Before food preparation and eating and
- Market After using the toilet.

Functional hand hygiene facilities should be present for all health care workers at all points of care, in areas where PPE is put on or taken off, and where health care waste is handled. In addition, functional hand hygiene facilities should be available for all patients, family members and visitors, and should be available within 5 m of toilets, as well as at the entry/exit of the facility, in waiting and dining rooms and other public areas. An effective alcohol-based hand rub product should contain between 60% and 80% of alcohol should be used.

2.2 Sanitation

People with suspected or confirmed COVID-19 disease should be provided with their own toilets. Where this is not possible, all patients cohorted on a ward should have shared toilets that are not used by other patients. The toilet should have a door that closes, to separate it from the patient's room. Flush toilets should operate properly and have functioning drain traps. If it is not possible to provide separate toilets, the toilet should be cleaned and disinfected at least twice daily by a trained cleaner wearing PPE (that is, impermeable gown, of if not available, an apron,

heavy duty gloves, boots, mask and googles or a face shield). Furthermore, staff and health care workers should have toilet facilities that are separate from those used by all patients.

If health care facilities have toilets that are not connected to sewers, hygienic on-site containers and treatment systems should be ensured. On-site containers can be designed either for containment, storage and on-site treatment of excreta (e.g. pit latrines and septic tanks) or for containment, storage and safe conveyance for off-site treatment. For unlined pits, precautions should be taken to prevent contamination of the environment, ensuring that at least 1.5 m exist between the bottom of the pit and the groundwater table (more space should be allowed in coarse sands, gravels and fissured formations) and that the latrines are located at least 30 m horizontally from any groundwater source (including both shallow wells and boreholes).

A properly-designed septic tank will remove most solids from sewage, and the liquid effluent can infiltrate into the ground through a leach field or soak pit. If soil conditions are not favourable for infiltration, fully lined tanks can be used, however combined excreta and flushing water will necessitate frequent emptying.

Faecal sludge and wastewater from health facilities should never be applied on land used for food production, aquaculture or disposed in recreational waters.

2.3 Toilets and the handling of faeces

It is critical to conduct hand hygiene when there is suspected or direct contact with faeces (if hands are dirty, then soap and water are preferred to the use of an alcohol-based hand rub). If the patient is unable to use a latrine, excreta should be collected in either a diaper or a clean bedpan and immediately and carefully disposed of into a separate latrine used only by suspected or confirmed cases of COVID-19. In all health care settings, including those with suspected or confirmed COVID-19 cases, faeces must be treated as a biohazard and handled as little as possible. Anyone handling faeces should use PPE to prevent exposure, including long-sleeved gowns, gloves, boots, masks, and goggles or a face shield. If diapers are used, they should be disposed of as infectious waste as they would be in all situations. Workers should be properly trained in how to put on, use and remove PPE so that these protective barriers are maintained and not breached. If PPE is not available or the supply is limited, hand hygiene should be regularly practiced, and workers should keep at least 1 m distance from any suspected or confirmed cases.

If a bedpan is used, after disposing of excreta from it, the bedpan should be cleaned with a neutral detergent and water, disinfected with a 0.5% chlorine solution, and then rinsed with clean water; the rinse water should be disposed of in a drain or a toilet or latrine.

Chlorine is ineffective for disinfecting media containing large amounts of solid and dissolved organic matter. Therefore, there is limited benefit to adding chlorine solution to fresh excreta and, possibly, this may introduce risks associated with splashing.

2.4 Emptying latrines and holding tanks, and transporting excreta off-site

There is no reason to empty latrines and holding tanks of excreta from suspected or confirmed COVID-19 cases unless they are at capacity. In general, the best practices for safely managing excreta should be followed. Latrines or holding tanks should be designed to meet patient demand, considering potential sudden increases in cases, and there should be a regular schedule for emptying them based on the wastewater volumes generated. PPE (that is, a long-sleeved gown, gloves, boots, masks, and goggles or a face shield) should be worn at all times when handling or transporting excreta offsite, and great care should be taken to avoid splashing. After handling the waste and once there is no risk of further exposure, individuals should safely remove their PPE and perform hand hygiene before entering the transport vehicle. Soiled PPE should be put in a sealed bag for later safe laundering (see Section 2.5.Cleaning practices).

Where there is no off-site treatment, on-site treatment can be done using lime. Such treatment involves using a 10% lime slurry (calcium hydroxide) added at 1 part lime slurry per 10 parts of waste.

2.5 Safe management of health care waste

Health care facilities and quarantine sites should assign responsible and enough human and material resources to dispose of waste safely. All health care waste produced during the care of all patients, including confirmed COVID-19 patients is considered as infectious (infectious, sharps and pathological waste) and should be collected safely in clearly marked lined containers and sharp boxes. This waste should be treated, preferably on-site, and then safely disposed (see separate SOP on Health care waste management).

Leftover food and food wastes from quarantine sites, health care facilities, and isolation and treatment centres should bury in waste pit. Other waste produced be properly managed in separately and **never mixed** with Municipal wastes.

All those who handle health care waste should wear appropriate PPE (that is, boots, long-sleeved gown, heavy-duty gloves, mask, and goggles or a face shield) and perform hand hygiene after removing it. It can be expected that the infectious waste volume during the COVID-19 outbreak will increase, especially through the use of PPE. Therefore, it is important to increase capacity to handle and treat extra health care waste generated.

2.6 Environmental Cleaning and laundry

Laundry should be done and surfaces in all environments in which COVID-19 cases receive care (for example, treatment units, isolation centres) should be cleaned at least once a day and when a patient is discharged. Many disinfectants are active against enveloped viruses, such as the COVID-19 virus, including commonly used hospital disinfectants. Currently, WHO recommends using:-

- 70% ethyl alcohol to disinfect small areas between uses, such as reusable dedicated equipment (for example, thermometers);
- Sodium hypochlorite at 0.5% (equivalent to 5000 ppm) for disinfecting surfaces.

It is essential to clean surfaces with a detergent and water before applying a disinfectant. The disinfectant concentration and exposure time are critical parameters for its efficacy. After applying a disinfectant in to a surface, it is necessary to wait for the required exposure time and drying to ensure its killing effect on surface microorganisms.

All individuals dealing with soiled bedding, towels and clothes from patients with COVID-19 infection should wear appropriate PPE before touching it, including heavy duty gloves, a mask, eye protection (goggles or a face shield), a long-sleeved gown, an apron if the gown is not fluid resistant, and boots or closed shoes. They should perform hand hygiene after exposure to blood or body fluids and after removing PPE. Soiled linen should be placed in clearly labelled, leak-proof bags or containers, after carefully removing any solid excrement and putting it in a covered bucket to be disposed of in a toilet or latrine.

Machine washing with warm water at 60–90° C with laundry detergent is recommended. The laundry can then be dried according to routine procedures. If machine washing is not possible, linens can be soaked in hot water and soap in a large drum using a stick to stir and being careful to avoid splashing. The container should then be emptied, and the linens soaked in 0.05% chlorine for approximately 30 minutes. Finally, the laundry should be rinsed with clean water and the linens allowed to dry fully in sunlight.

If excreta are on surfaces (such as linens or the floor), the excreta should be carefully removed with towels and immediately safely disposed of in a toilet or latrine. If the towels are single use, they should be treated as infectious waste; if they are reusable, they should be treated as soiled linens. The area should then be cleaned and disinfected (with, for example, 0.5% free chlorine solution).

2.7 Safely disposing of grey water or water from washing PPE, surfaces and floors.

Clean utility gloves or heavy duty, reusable plastic aprons with soap and water and then decontaminate them with 0.5% sodium hypochlorite solution after each use. Single-use gloves (that is, nitrile or latex) and gowns should be discarded after each use and not reused; hand hygiene should be performed after PPE is removed. If grey water includes disinfectant used in prior cleaning, it does not need to be chlorinated or treated again. However, it is important that such water is disposed of in drains connected to a septic system or sewer or in a soak-away pit. If grey water is disposed of in a soak-away pit, the pit should be fenced off within the health facility grounds to prevent tampering and to avoid possible exposure in the case of overflow.

3. Considerations for WASH practices in homes and communities

Keeping best WASH practices in the home and community is also important for preventing the spread of COVID-19 in the population and when caring for suspected, confirmed or recovering cases at home.

Water service provision is an essential measure to allow for regular handwashing with soap, which is essential to protect individuals and reduce disease transmission in communities. It is especially important not to shut off water services because of inability to pay and governments should prioritize providing access to those without services through other immediate actions (e.g. protected boreholes, tanker trucks, extending piped supplies etc.).

Furthermore, those individuals and organizations involved in providing water and sanitation services (e.g. treatment plant operators, sanitation workers, plumbers) and those promoting hand hygiene in the community should be designated as providing "essential services" and be allowed to continue their work during movement restrictions and have the needed resources to protect their health (e.g. PPE and hand hygiene facilities).

3.1 Hand hygiene

Hand hygiene is one of the most important measures that can be used to prevent COVID-19 infection. In addition to preventing diarrhoeal disease, hand hygiene has been shown to prevent respiratory illness. Hand-washing should be performed after coughing and sneezing and/or disposing of a tissue, on entering the home having come from public places, before preparing food, before and after eating and feeding/breastfeeding, after using the toilet or changing a child's diaper and after touching animals.

Universal access to hand hygiene facilities should be provided in front of all public buildings and transport hubs — such as markets, shops, places of worship, schools and train or bus stations. Functioning hand-washing facilities with water and soap should be available within 5 m of all toilets, both public and private. Use of these facilities should be obligatory and civil society and the private sector can be engaged to support the functioning and correct use of such facilities.

The number or size of the hand hygiene stations should be adapted to the number and type of users (e.g. children, those with limited mobility, etc.) to encourage use and reduce waiting times. Regular supervision and feedback should be done by leadership of the public health sectors. Filling, supervising and maintaining supplies should be the responsibility of the manager of the building or store, transport provider etc. or with a private entity.

3.2 Hand Hygiene materials

The ideal hand hygiene materials for communities and homes in order of effectiveness are:

- Water and soap or ABHR
- Maria Ash
- Water alone

Hand hygiene stations can consist of either water (e.g., sinks attached to a piped water supply, refillable water reservoir or clean, covered buckets with taps) equipped with plain soap or

alcohol based hand rub dispensers. Where ABHR or bar soap is not feasible, a liquid soap solution, mixing detergent with water can be used. Normal soap is effective in inactivating enveloped viruses such as coronavirus.

Regardless of the type of material, the washing of both hands, rubbing of hands, and the amount of rinsing water in particular, are important determinants in the reduction of pathogen contamination on hands.

3.3 Water quality and quantity requirements for hand-washing

The quality of water used for hand-washing does not need to meet drinking-water standards. However, efforts should be made to use and source water of the highest quality possible (e.g. an improved water sources. Where water is limited, hands can be wetted with water, the water then turned off while lathering with soap and scrubbing for at least 20 seconds and then turned on again to rinse. Water should always be allowed to flow to waste and hands should not be rinsed in a communal basin as this may increase contamination of the wash water and could possibly recontaminate hands.

3.4 Hand-washing facility options

A number of design features should be considered in selecting and/or innovating on existing hand-washing facility options. These features include:

- Turning the tap on/off: either a sensor, foot pump, or large handle so the tap can be turned off with the arm or elbow
- Soap dispenser: for liquid soap either sensor-controlled or large enough to operate with the lower arm; for a bar of soap, the soap dish should be well-draining, so the soap doesn't get soggy
- Grey water: ensure the grey water is directed to, and collected in, a covered container if not connected to a piped system
- Drying hands: paper towels and a bin provided; if not possible encourage air drying for several seconds
- Materials: generally, the materials should be easily cleanable and repair/replacement parts can be sourced locally

Accessible: should be accessible to all users, including those with limited mobility.

3.5 Treatment and handling requirements for excreta

When there are suspected or confirmed cases of COVID-19 in the home setting, immediate action must be taken to protect caregivers and other family members from the risk of contact with respiratory secretions and excreta that may contain the COVID-19 virus.

Frequently touched surfaces throughout the patient's care area should be cleaned regularly, such as tables and other bedroom furniture. Dishes should washed and dried after each use and cups and eating utensils not shared with others. Bathrooms should be cleaned and disinfected at least once a day. Regular household soap or detergent should be used for cleaning first and then, after rinsing, regular household disinfectant containing 0.1% sodium hypochlorite (that is, equivalent to 1000 ppm or 1 part household bleach with 5% sodium hypochlorite to 50 parts water) should be applied.

PPE should be worn while cleaning; including mask, goggles, a fluid-resistant apron and gloves, and hand hygiene with soap and water or an alcohol-based hand rub should be performed after removing PPE.

Consideration should be given to safely managing human excreta throughout the entire sanitation chain, starting with ensuring access to regularly cleaned, accessible and functioning to latrines and to the safe containment, conveyance, treatment and eventual disposal of sewage.

3.6 Management of waste generated at home

Waste generated at home during quarantine, while caring for a sick family member, or during the recovery period should be packed in strong black bags and closed completely before disposal and eventual collection by municipal waste services.

Used tissues or other materials used when sneezing or coughing should immediately be thrown in a waste bin. After such disposal, correct hand hygiene should be performed.

SECTION V: PROTOCOL ON FUMIGATION AND APPROPRIATE CHEMICALS

World Health Organization (WHO) works with agencies across the world to develop specific medicines, treatments and vaccines, a key focus of efforts has been to try and prevent the spread of the virus through travel and good hygiene practices.

Reasons to Fumigate:

- 1. A Psychological good feel factor that something is being done
- 2. Even though it has only been used on other strains of COVID-19 successfully, it has a good chance of working
- 3. This will reduce the cumulative effect of other diseases
- 4. It is another form of effective sanitation

The viral load of coronaviruses on inanimate objects during an outbreak is unknown, but it's plausible that disinfection methods should help, especially when applied to frequently touched surfaces where you might expect the viral load to be most potent.

The World Health Organization, which advises "that environmental cleaning and disinfection procedures are followed consistently and correctly. Thoroughly cleaning environmental surfaces with water and detergent and applying commonly used hospital-level disinfectants (such as sodium hypochlorite) are effective and sufficient procedures.

The most widely used are chlorine (as in hypochlorite solutions or "bleach") and formaldehyde, with some use being made of hydrogen peroxide and other oxidizing agents, or glutaraldehyde. At the concentrations necessary to be effective, these are potentially hazardous to human health if handled incorrectly.

"Ethanol at concentrations between 62 percent and 71 percent reduced coronavirus infectivity within 1 min exposure time

"Concentrations of 0.1- 0.5 percent sodium hypochlorite and 2 percent glutardialdehyde were also quite effective

"A higher temperature such as 30°C or 40°C reduced the duration of persistence of highly pathogenic

Using products effectively:

- To kill the virus, the surface must stay wet for the entire time on the label. Look for "contact time" or "dwell time".
- Surface wipes can dry out during use. They must remain wet to be effective.
- Each product has only been shown to work where the label says it can be used. Look for "use sites" on the label.
- Disinfectants may not work on all surfaces. Follow the label carefully. Examples of surface types are listed in Table 1 below.
- "Cleaning" wipes do not kill viruses.
- Precautions, therefore, should be taken not to get these on skin or into the eyes or, especially with the aldehydes, not to inhale them. In the case of fumigation, the work should only be carried out by trained professionals with appropriate protective clothing and breathing apparatus.
- Attention is drawn to the importance of handling the concentrated liquid disinfectants referred to with caution, using gloves and aprons or overalls and goggles or eye shields to prevent contact with skin or eyes
- Clean water should be at hand for immediate washing or showering in the event of an accident while handling concentrated disinfectants.
- All containers of disinfectants should be properly and accurately labeled as to their contents.
- Peroxides may be explosive under certain circumstances.
- Appropriate (chemical) respirators should be worn by personnel disinfecting or fumigating closed spaces (rooms, stables, etc.) and when opening up such places to ventilate them at the end of the disinfection or fumigation procedure.
- Respirators should be fitted and tested by qualified personnel, and users of respirators should be trained in their correct use by qualified personnel.

Irradiation by gamma ray or particle bombardment should only be done by properly trained persons in properly monitored facilities. In the case of UV irradiation, care should be taken to protect the eyes and not to expose eyes or skin to direct UV light sources.

Choice of disinfectants, fumigants or procedures:

- If heat treatment or incineration of the contaminated material is possible, this should be done in preference to chemical decontamination and disinfection. For certain materials or animal by-products, irradiation with gamma rays or particle bombardment may be appropriate.
- Irradiation should not be relied on alone for decontamination, but should be used in conjunction with wiping down items to be decontaminated with hypochlorite or possibly formalin.

A. Disinfectants

The principal disinfecting agents for destruction formaldehyde, glutaraldehyde (at pH 8.0–8.5), hydrogen peroxide and peracetic acid. Chlorine dioxide was the alternative chosen decontamination of rooms.

- Hypochlorites are rapidly neutralized by organic matter and, therefore, while good for items like laboratory surfaces (not wooden ones) or glassware, or for water treatment, are unsuitable for disinfecting most environmental sites or materials.
- Mydrogen peroxide and peracetic acid are *not* appropriate if blood is present.

B. Fumigants

The theoretical options for fumigants are formaldehyde, ethylene oxide, methyl bromide, and hydrogen peroxide vapor and chlorine dioxide. Hydrogen peroxide, while being the most acceptable in environmental terms requires elaborate apparatus and procedures and has other hazard factors, especially danger of explosion, that need to be borne in mind.

Fumigation of rooms

Formaldehyde is a gas which is soluble in water. The solution of formaldehyde in water is named "formalin". Fully saturated (100%) formalin has a concentration of approximately 37% formaldehyde. For simplicity, concentrations of formalin are used where possible below. So, for example, 10% formalin would be a 3.7% formaldehyde solution.

- Rooms where surfaces cannot be cleared before decontamination and disinfection, such as laboratories, can be fumigated by boiling off (for rooms up to 25–30 m³) 4 liters of 10% formalin in an electric kettle (fitted with a timing or other device to cut off the electricity when the fluid level has reached the element) and leaving overnight (or no less than 4 hours from the point in time when the boiling process has been completed) before venting.
- Alternatively, paraformaldehyde can be vaporized in a pan on an electric element on the basis of 12 g per m³ with simultaneous evaporation of 4 liters of water to supply the necessary humidity. For formaldehyde fumigation, room temperature should be > 15 °C.
 - (Caution: vaporization of formalin or paraformaldehyde should not be done with gas or other naked flame heaters; formaldehyde is flammable. Avoid skin contact with formaldehyde solution or inhalation of formaldehyde vapors.)
- Neutralization of formaldehyde can be used with electric fan which will assist in circulating the ammonia, but it may still be 24–48 hours before the room can be entered without a respirator.
- The presence of absorbent material in the room (paper, cardboard, fabric, etc.) reduces the rate of clearance and, indeed, can reduce the effectiveness of the fumigation process.
- Where there is extensive absorbent material present, the exposure time and possibly the starting concentration of the formalin or paraformaldehyde should be raised to compensate.
- Before fumigation commences, all windows, doors and other vents to the outside should be sealed with heavy adhesive tape.
- Hazard warning notices should be posted on the door(s) and, if appropriate, windows. To ensure complete access of the fumigant, items of equipment should be held above bench or floor surfaces by racks or by tilting to allow the fumigant to penetrate underneath.
- A fan, or fans, assists the extraction. Doors into the room should be kept closed and other personnel prevented from passing near or through them until venting is complete.
- If a formaldehyde meter is available, venting should not be considered complete until levels of less than 2 ppm have been reached. In the absence of a meter, the odor of formaldehyde should have become almost undetectable before entry into the room without a respirator is allowed.

Vaporized hydrogen peroxide would be appropriate for attempts at room fumigation. It is by far the most ecologically acceptable, with the degradation products being oxygen and water. The process again requires the appropriate generating and personal protective equipment and should only be carried out by professionally qualified personnel.

Disinfection in rooms, animal houses, vehicles, etc

Where fumigation is not an option or following fumigation of a facility, disinfection should be carried out in a three-step process aimed at (i) preliminary disinfection, (ii) cleaning, and (iii) final disinfection.

Stage 1: Preliminary disinfection

- One of the following disinfectants may be used in amounts of 1–1.5 liters per square meter for an exposure time of 2 hours:
- hypochlorite solution containing 10 000 ppm active chlorine (note: chlorine is rapidly neutralized by organic matter; if this is present, it should be washed down first with water and collected into suitable containers for autoclaving or aldehyde disinfection);
- 10% formalin (temperature should be \geq 15 °C);
- 3% hydrogen peroxide solution.

Stage 2: Cleaning

Where practical, cleaning of all surfaces should be done by straightforward washing and scrubbing using ample hot water or mild hypochlorite solution (5000 ppm active chlorine).

Stage 3: Final disinfection

- For final disinfection, one of the following disinfectants should be applied at a rate of 0.4 liters per square meter for an exposure time of at least 2 hours:
- Mypochlorite solution (10 000 ppm available chlorine)
- 10% formalin (temperature should be ≥ 15 °C)
- 3% hydrogen peroxide solution.

- After the final disinfection, closed spaces such as rooms or animal houses should be well ventilated before re-commissioning.
- Other oxidizing agent fumigants hydrogen peroxide, ethylene oxide, chlorine dioxide, methyl bromide are also effective.

Chemical decontamination of materials contaminated

Chlorine solutions

Commercially-prepared hypochlorite as supplied to laboratories, hospitals, etc. frequently takes the form of stock solutions having approximately 10% available chlorine (100 000 ppm). Thus, what is familiarly referred to in laboratories as "10% hypochlorite solutions" is a 1:10 dilution of the stock solution containing 10,000 ppm available chlorine. (Note: "bleach" as sold in stores and supermarkets is frequently less concentrated, usually with 3%–5% available chlorine. This needs to be taken into account when making up daily working solutions.) If a solid precursor of hypochlorous acid is available, stock solutions containing 100,000 ppm available chlorine should be prepared and the required dilutions made from this.

Rapid turnover items

Pipettes, disposable loops, microscope slides, sampling spoons, etc. may be immersed overnight in hypochlorite solutions with 10,000 ppm available chlorine. Small plastic items (loops, spoons, etc.) should then be transferred to an autoclave bin or bag for autoclaving, or to a bag for incineration. Glass items should be transferred to a sharps container for autoclaving and/or incineration. It is recommended that long plastic pipettes (1, 5, 10, 25 ml, etc.) are also discarded into sharps containers since they readily perforate autoclave bags.

Benches

Benches should be wiped down after use with hypochlorite solutions containing 10,000 ppm available chlorine. Because of their neutralizing effect on chlorine, wooden benches should be replaced by more suitable materials or covered with plastic or laminated sheeting, or with a proprietary covering designed for the purpose.

Spills and splashes on surfaces

- Some thought should be given to the nature of the material spilled.
- The toweling should be left in place for at least 30 min before being transferred to an autoclave bin or bag and autoclaved, or to a bag for incineration.
- Vertical surfaces should be washed or wiped down thoroughly with cloths soaked in this solution. (Caution: the operator should wear gloves and safety spectacles or goggles while doing this.)
- In the event of substantial spills or splashes, fumigation would be advisable after the initial hypochlorite decontamination.
- This would apply to the safety cabinet if the accident occurred within the cabinet or the room if the accident occurred outside the cabinet.
- Solutions of 10% formalin, 4% glutaraldehyde, 3% hydrogen peroxide or 1% peracetic acid are possible alternatives to hypochlorite, but the choice must be weighed against the greater personal protection needed when using these.

Personal exposure

Spills and splashes on clothing

Contaminated gowns/aprons/coats should be removed immediately and placed in autoclave bins or bags and autoclaved. Personal clothing that may still be contaminated – shoes, socks/stockings/upper garments if sleeves or collars are contaminated – should be removed as soon as possible and, if possible, autoclaved.

Types of incineration

In-place incineration

Pit method

For a large things a pit about 0.5 m deep and exceeding the length and breadth of the carcass by about 0.25 m on each side should be dug. A trench approximately 0.25 m wide by 0.25 m deep should be dug along the length of the center of the pit extending beyond the ends by about 0.75 m; this serves the purpose of allowing air for the fire under the carcass. The bottom of the pit and the trench should be covered with straw which is then soaked in kerosene.

Other type of incinerators which can be used

- Commercial incinerators
- Down-directed blow torches
- Portable incinerator
- Centralized incinerators

Autoclave function

Frequent reference is made in this publication to sterilization by autoclaving. Autoclave function should be confirmed by inclusion of a spore strip, especially for "destruction runs" (i.e. where items are being sterilized prior to be disposed of), and even more particularly if the autoclaved items are not going to be incinerated.

Consider these steps to reduce your risk when using disinfectants:

- To avoid chemical exposure when using disinfectants, follow the label's "precautionary statements". If no label guidance is provided, consider wearing gloves, eye protection, shoes with socks, and long sleeves/pants.
- Keep children, pets, and other people away during the application until the product is dry and there is no odor.
- Open windows and use fans to ventilate. Step away from odors if they become too strong.
- Wash your hands after using any disinfectant, including surface wipes.
- Keep lids tightly closed when not in use. Spills and accidents are more likely to happen when containers are open.
- Do not allow children to use disinfectant wipes. Keep cleaners and disinfectants out of reach from children and pets.
- Throw away disposable items like gloves and masks after use. They cannot be cleaned.
- Do not use disinfectants wipes to clean hands or as baby wipes.

SECTION VI: LABORATORY TESTING FOR COVID-19

Background

- This document provides guidance to laboratories and stakeholders involved in COVID-19 virus laboratory testing of patients as well as radiologic imaging.
- Currently the approved and available testing method is RT-PCR.
- Antibody tests are being introduced for surveillance purpose for community level circulation of the virus.

Laboratory testing for coronavirus disease (COVID-19) in suspected human cases

- The decision to test should be based on clinical and epidemiological factors and linked to an assessment of the likelihood of infection.
- PCR testing should have to be done for all suspect cases.
- Rapid collection and testing of appropriate specimens from patients meeting the suspected case definition for COVID-19 is a priority for clinical management and outbreak control
- Safety procedures during specimen collection:
 - Ensure that adequate standard operating procedures (SOPs) are in use and that staff are trained for appropriate specimen collection, storage, packaging, and transport under appropriate IPC caution.
- Specimens that can be delivered promptly to the laboratory can be stored and transported at 2-8°C.
- All specimens collected for laboratory investigations should be regarded as potentially infectious.

Collection Instructions Respiratory Specimens

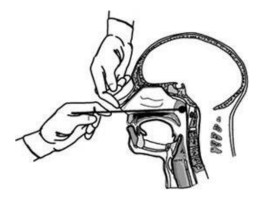
Sample can be collected by trained health professional working at the facility level

A. Upper respiratory tract:

Use the flexible shaft Nasopharyngeal swab: Tilt the patient's head back 70 degrees & insert the swab into nostril parallel to the palate until resistance is encountered or the distance is equivalent to that from nostrils to outer opening of patient's ear indicating contact with nasopharyngeal.

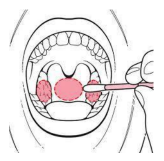
Leave swab in place for several seconds to absorb secretions, slowly remove the swab while rotating it then insert the swab into the tube and tip is covered by the liquid in the tube.

Figure 9: Nasopharyngeal swab



Use a throat swab: To collect specimen by swabbing the patient's posterior pharynx and tonsillar area (avoid the tongue).

Figure 10: Nasopharyngeal swab



B. Lower respiratory tract:

- Broncho alveolar lavage, tracheal aspirate. Collect 2-3 mL into a sterile, leak-proof, screw-cap sputum collection cup or sterile dry container.
- Sputum specimens should be correctly labeled and accompanied by a diagnostic request form

Laboratory testing for COVID-19 virus

- Laboratories undertaking testing for COVID-19 virus should adhere strictly to appropriate bio-safety practices.
- Routine confirmation of cases of COVID-19 is based on detection of the virus RNA by real-time reverse-transcription polymerase chain reaction (RRT-PCR)
- A number of factors could lead to a negative result in an infected individual, including:
 - Poor quality of the specimen, containing little patient material
 - The specimen was collected late or very early in the infection.
 - The specimen was not handled and transported appropriately
 - Technical reasons inherent in the test, e.g. virus mutation or PCR inhibition.
 - If a negative result is obtained from a patient with a high index of suspicion for COVID-19 virus infection, the lower respiratory tract if possible, should be collected and tested.

Reporting of cases and test results:

- Laboratories should follow national reporting requirements.
- In general, all test results, positive or negative, should be immediately reported to national authorities

Guideline for use of imaging services during COVID-19 pandemic

The purpose of this guideline is to provide guidance and information regarding the safe conduct of imaging and image-guided intervention with particular emphasis on

- When and for what clinical scenarios is imaging services is recommended for suspected/probable/confirmed COVID-19 patients
- Protection of the staffs at the imaging department
- Prevention of the spread of the virus in the imaging facility

I - General imaging services

The strategy is to minimize any possibility of in-hospital transmission and to achieve zero health care worker transmission to ensure a safe environment for both patients and staff.

Recommendations:

- All referring physicians should use the national or WHO surveillance criteria to screen patients before they send patients to the imaging department.
- Imaging facilities recommended to have enough screening space and waiting area which adequate to maintain the recommended social distance from patients
- Personal protective devices for the screening staff like surgical masks and gloves should be provided.
- It is highly recommended to implement capabilities for remote interpretation diagnostic imaging and working from home;
- It is also recommended to decrease the patient load of the department by prioritizing urgent cases and subsequent cancelling non emergent examination.
- Imaging facilities should prepare a checklist for screening of all patients coming to the department for any symptoms/ signs suggestive of COVID19 infection (as per the national guideline, see the checklist below).
- All chest CT examinations should be communicated to the reporting radiologist as soon as possible
- Imaging services specific to probable/suspected/confirmed COVID-19 patients

Recommendations:

- CT is not, currently, recommended for initial diagnosis of COVID-19. Viral testing remains the only specific method of diagnosis even if radiologic findings on CXR or CT are suggestive of COVID-19.
- Those patients who are suspected based on WHO surveillance criteria or confirmed cases and have mild disease are not recommended to have chest CT for patient safety and logistic reasons.
- For those patients with confirmed COVID-19 using RT-PCR, evaluation with chest CT does not affect the management of the patient hence it is not generally recommended.

- If there is suspicion of additional or alternative diagnosis by the treating physician and believed that imaging changes the patient's management, imaging and intervention can be performed.
- Chest CT may be required to rule out alternative emergency diagnosis and can be done for
- COVID-19 probable or suspected patients with moderate and severe acute respiratory illness requiring inpatient treatment and whose test status is not known, cannot be done, inconclusive or negative.
- Imaging is performed in the imaging unit nearest to the patient and, if possible, portable imaging is performed (portable radiography and ultrasound).
- And in case of CT imaging, the dedicated CT scanner should be located in the COVID19 treatment/isolation center.
- And it's not recommended to transfer COVID-19 suspected or confirmed cases from Institution to institution for imaging.
- This approach limits the transit of contagious patients, potential exposure of others and to limit equipment, room, and hallway decontamination requirements.
- After imaging of each COVID19 probable, suspected or confirmed patient, the imaging equipment should get deep disinfection;
- Standard hospital or national protocols for decontaminating equipment and rooms should be followed.
- It's recommended that Patients are masked during imaging and procedures. Air exchange processes are not employed due to patient masking.
- After imaging, the CT room downtime is typically between 30 minutes to 1 hour for room decontamination and passive air exchange.
- All staffs working on the dedicated imaging equipment should follow the infection prevention guideline of the staffs of the COVID19 isolation or treatment center.

- It's recommended that Radiology outposts and isolated reading rooms should be prepared in the treatment/isolation center, or in the outpatient imaging area.
- Staffs that do not need to be on-site and who can work remotely are directed to work from home. Mechanisms for remote reporting shall be availed as much as possible.

SECTION VII: COVID-19 TRIAGE PROTOCOL

Introduction:

This is a protocol to guide a triage officer working on COVID-19 designated or in isolation unit of any facility. An individual suspected to have COVID-19 in a pre-triage area will be directed to triage designated area. Human resource should comprise a minimum of three health professionals the one who triage a patient, the other who supervise the triage and IPC procedure and the third one who facilitate patient transfer as a minimum standard.

Infection prevention and control procedure at triage area should follow the standard of the national IPC protocol.

Table 4: Pre-triage format for COVID-19 infection

Name of the patien	nt				
Date	Time	Age		Sex	
				☐ Male	
				☐ Female	
COVID-19 specific	<u> </u> c				
Does the client		-19 defining	Yes		No
illness?					
A Fever					
B Cough					
C SOB					
Does the patient	t have trave	l history to	Yes		No
COVID-19 affecte	ed country?				
Close contact with	n a confirmed	or individual	Yes		No
with					
■ Cough,					
— COD					
ŕ	: 4h 1.4	lava mian ta			
	in the 14 o	lays prior to			
illness onset					
Close contact with	n a confirmed	or individual	Yes		No
with cough, SOB,	fever in the	14 days prior			
to illness onset					
Worked or attende	ed a health ca	are facility in	Yes		No
the 14 days prior to	o onset of syn	nptoms where			
patients with hosp	oital associate	d COVID-19			
infections has been	reported.				
Pre-triage result					

An individual having with any acute	Suspect	Non-suspect
respiratory illness (runny nose sore thought)		
AND at least one of the above (fever, cough,		
SOB),that individual should be consider as		
pre-triage COVID-19 suspect and should be		
direct to facility isolation area.		

Suspect corona virus with any acute respiratory illness (runny nose sore thought) AND at least one of the above (fever, cough, SOB), that individual should be considered as pre-triage COVID-19 suspect and should be direct to facility isolation area.

Conduct triage at the sick patient's first point of contact with health care system.

Prioritize and sort patients based on their severity of illness and need for immediate care.

- Use standardized triage tools to ensure reliability and valid sorting of patients
- Martinge Avoid "under-triage" and "over-triage".
- Identify high priority patients that need immediate care.

Figure 11: Patient flow

Diagram 1

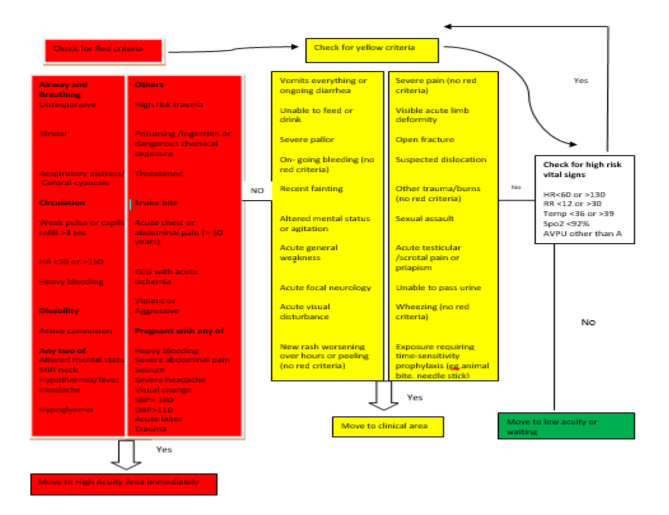
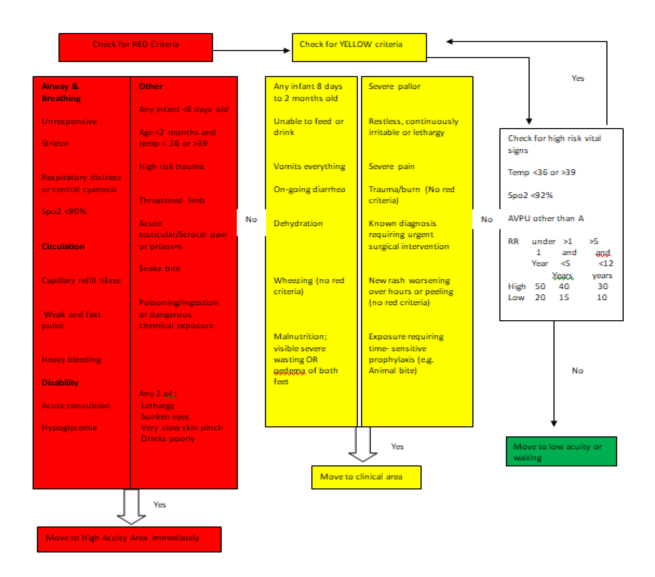


Diagram 2

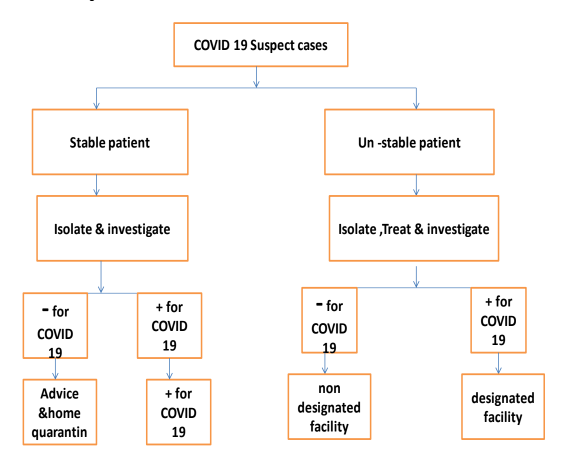


COVID-19 patient flow protocol

- A. For suspect or probable case
 - 1. If suspected case fulfills WHO surveillance case definition quarantine and investigate, if the result is negative and suspected individual don't need medical care discharge to home with counseling.
 - The individuals contact address should be recorded. Education materials will be provided so that the individual continues to exercise the approved preventive measures.

- 2. If suspected case results become positive admission to quarantine and treatment center regardless of severity of illness
 - In a probable case with mild illness, discharge is possible provided the individual continues to self-isolate him or herself for 14 days.
- 3. A probable case with moderate to severe disease, discharge should be delayed. The individual should be investigated and given treatment and decision is made by the clinical experts in consultation.
- 4. In mildly ill patient repeated result is negative, link to health facility
- 5. Suspect critically sick individual, should be treated in designated facility till the result arrives.
- B. Discharge criteria for Hospitalized Confirmed case
 - 1. A normal temperature lasting longer than three days AND
 - 2. Resolved respiratory symptoms AND
 - 3. Two consecutive negative PCR test result that were at least one day apart AND /OR
 - 4. Substantially improved acute exudative lesion on chest CT,

Figure 12: COVID-19 patient flow



SECTION VIII: CASE MANAGEMENT (MANAGEMENT of SUSPECT and CONFIRMED CASES)

Introduction

This protocol is mainly intended for health care workers taking care of adult and pediatric patients with COVID-19 either at health facilities with isolation centers or dedicated COVID-19 treatment centers. It is not meant to replace clinical judgment or specialist consultation but rather to strengthen clinical management of these patients and provide to up-to-date guidance.

General principle of clinical management for COVID-19

- Identify severe cases during pre-triage and triage screening and initiate supportive therapy as soon as possible.
- Apply strict IPC measures when managing patients (contact, droplet and airborne precautions should be applied).
- Specimens for detecting COVID-19 can be obtained from nasopharyngeal (NP) or oropharyngeal (OP) swabs or deep expectorated sputum (if produced) or bronchoalveolar lavage in specialized conditions.
- Underlying /chronic diseases should be identified as early as possible with detailed history from patient, close family members or friends.
- Drug interactions, adverse effects of drugs and drug allergies must be considered during managing the patient with COVID-19.
- Patient care should be with respect and dignity which include: respect/dignity, medical support, food/water, and information.
- Give supplemental oxygen therapy to patients with low oxygen saturation:
 - Oxygen therapy is effective supportive measure in COVID-19 pts and target saturation is >90% in non-pregnant adults and >92% in pregnant mothers and children. For children with emergency signs (airway obstruction, shock, severe respiratory distress, convulsion and resuscitation) it has to be >94%
 - Titrate oxygen therapy up and down to reach appropriate targets using nasal prongs or canulae (maximum flow 6L/min), a simple face mask or face mask with reservoir bag(>6L/min).

Use conservative fluid management in patients with COVID-19 patients when there is no evidence of shock. Aggressive fluid administration may worsen oxygenation and be cautious unless there is justification.

Clinical syndromes in COVID-19

1.1. Mild illness

- Patients uncomplicated upper respiratory tract viral infection may have non-specific symptoms such as fever, fatigue, cough (with or without sputum production), anorexia, malaise, muscle pain, sore throat, dyspnea, nasal congestion, or headache. Rarely, patients may also present with diarrhea, nausea, and vomiting. These patients may not have any signs of dehydration, sepsis or shortness of breath. From Chinese data this occurred in 40% of cases.
- Atypical symptoms: the elderly and immunosuppressed may present with atypical symptoms. Symptoms due to physiologic adaptations of pregnancy or adverse pregnancy events, such as dyspnea, fever, GI-symptoms or fatigue, may overlap with COVID-19 symptoms.

1.2. Moderate illness

- Moderate illness is described as patient having mild pneumonia using appropriate criteria in adults (CUNRBS-65) or children. This form of illness comprises of 40% of COVID-19 patients.
- Adult with pneumonia but no signs of severe pneumonia and no need supplemental oxygen.
- Child with non-severe pneumonia who has cough or difficulty breathing + fast breathing: fast breathing (in breaths/min): < 2 months: ≥ 60 ; 2-11 months: ≥ 50 ; 1-5 years: ≥ 40 , and no signs of severe pneumonia.

1.3. Severe illness

- Severe illness is described as patient having severe pneumonia, acute respiratory Distress Syndrome (ARDS) or sepsis and patients respond to non invasive management.
- These patients manifest with dyspnea, $RR \ge 30$ /min, blood oxygen saturation (SpO2) \le 93%, or when there is ABG PaO2/FiO2 ratio < 300 OR when Kigali definition is used

- SpO2/FIO2<350, and/or lung infiltrates in CT imaging > 50% within 24 to 48 hours; this occur in 14% of cases.
- Adult or adolescent: In patients with fever or suspected respiratory infection, the CURB-65 criteria (Confusion, Urea>7mmol/L or abnormal Creatinine value, Respiratory rate >30, Blood pressure <90/60, Age >65) can be used to determine severity of pneumonia. The CURB-65 score should be interpreted in conjunction with clinical judgment. Patients with a CURB-65 or CURB-65 score of >2 patient should be considered as severe and admitted.
- Child with cough or difficulty in breathing, plus at least one of the following: central cyanosis or SpO2 < 90%; severe respiratory distress (e.g. grunting, very severe chest in drawing); signs of pneumonia with a general danger sign: inability to breastfeed or drink, lethargy or unconsciousness, or convulsions. Other signs of pneumonia may be present: chest in drawing, fast breathing (in breaths/min): < 2 months: ≥ 60; 2–11 months: ≥ 50; 1–5 years: ≥ 40. While the diagnosis is made on clinical grounds; chest imaging may identify or exclude some pulmonary complications.

1.4. Critical illness:

Respiratory failure, septic shock, and/or multiple organ dysfunction (MOD) or failure (MOF) and it needs invasive or special management; this occurred in 5% of cases

COVID-19 Case management protocol

Because of rapidly changing evidence for this new disease, it has become mandatory to update Ethiopian National COVID-19 management Guideline periodically and as fast as evidences emerge. The National COVID-19 advisory committee has updated and included the following recommendations to be used in addition to the recommendations on the first edition:

1. Convalescent plasma (CP) transfusion: 400 ml CP should be administered intravenously for moderate to severe COVID19 cases admitted to hospitals. CP is collected from recovered COVID-19 cases three weeks after last negative RT-PCR. It is available at Ethiopian Blood bank and all COVID treating centers can get CP by contacting the blood Bank. The transfusion procedure follows standard blood and blood

product transfusion protocol. It is advised for every COVID-19 treatment centers to counsel recovered cases for CP donation.

2. Anti viral treatment: Some studies in different countries showed Remdesivir and Favipiravir are effective against COVID-19.

If these drugs are available, it is recommended to use either of them for:

Moderate and severe cases:

Remdesivir (adult dose):200mg IV stat and 100mg IV once daily for 9 days

Mild and moderate cases:

Favipiravir/ Avigan (adult dose): Favipiravir 1600mg PO BID the first day then 600mg PO BID 7-10days.

3. Anticoagulant for COVID-19 patients

- a. Mild cases: No need for anticoagulation unless there is a non-COVID-19 indication for anticoagulation
- b. Moderate/Severe cases: Start prophylaxis UFH 5000 S/C b.i.d until discharge
- c. **Critical cases:** Start on therapeutic UFH 5000 U S/C bolus and then 17500 U S/C b.i.d then shift to oral anticoagulants-

Rivaroxaban 15 mg PO b.i.d for 21 days, THEN 20 mg PO daily, or

Warfarin (three days overlap) dose adjusted to INR 2-3 after improvement for a total of three months.

NB: Avoid anticoagulation if there is:

INR>1.4

Low platelet (<25,000)

Uncontrolled Blood pressure

Active bleeding from any site

Any other potential risk factor for fatal bleeding

If difficult to assess coagulation profile

d. Those on prior anticoagulant treatment:

Continue anticoagulants

e. With new diagnosis of VTE requiring anticoagulant:

Start with therapeutic anticoagulation as step "c".

4. Use of Non-invasive positive pressure in COVID-19 patients

SARS CoV 2 virus is a novel corona virus which mainly affects the lower respiratory tract. With the huge burden of cases needing respiratory support, critical care units are obliged to use non–invasive positive pressure ventilations (NIPPV) despite their limitations. Experts recommend the use of NIPPV with precautions as it may delay time to intubations and increase risk of transmission of SARS CoV2 virus.

Here are the recommendations for respiratory failure treatment in COVID-19 patients.

- Initiate oxygen as recommended in "oxygen therapy "sections.
- Titrate oxygen provision based on oxygen saturation and clinical signs.
- Low flow oxygen can be provided with nasal prongs, face masks.
- Migh flow nasal oxygen therapy can be used for COVID-19, with airborne precautions.
- Bi-level positive airway pressure ventilation (BiPAP), and continuous positive airway pressure ventilation(CPAP) with high PEEP 10-15 cm H ₂ O as tolerated can be used for respiratory support until intubation
- Short of mechanical ventilators, NIPPV can be tried to support patients as it can especially be useful in patients with chronic respiratory diseases

Contraindications for use of NIPPV:

- Change in mental status
- Shock
- Pneumothorax
- Absence of spontaneous breathing
- Unable to handle its secretions

Monitoring

- Closely monitor the vital signs, and respiratory distress signs
- As patients may be anxious, you can low dose sedation while in use
- If after 30 minutes of trial, the patients has no improvement, immediately intubate
- **5.** Pediatric treatment update: The following outlines considerations for newborn care after birth to a woman with suspected or confirmed COVID-19.

Newborn Risk

- It remains unclear if SARS-CoV-2 is vertically transmitted from mother to fetus antenatal via maternal viremia and trans placental transfer. Prior published experience with respiratory viruses would suggest this is unlikely.
- Perinatal exposure maybe possible at the time of vaginal delivery based on the detection of virus in stool and urine.
- Newborns are at risk of infection from a symptomatic mother's respiratory secretions after birth, regardless of delivery mode

All infants

- Mother and infant will best based as rooming in with all IPC standards applied
- A designated, limited set of caregivers will be assigned to the infant
- Infant should be bathed as soon as is reasonably possible after birth
- Newborns will be tested for perinatal viral acquisition as follows:
 - Molecular assay testing will be done on 2 consecutive sets of nasopharyngeal, throat and stool swabs collected at least 24 hours apart
 - Testing will begin at ~24 hours of age, to avoid detection of transient viral colonization and to facilitate detection of viral replication
 - Newborn will be designated as uninfected if all 6 tests are negative

Delivery Room Management

- Initial stabilization/resuscitation of the newborn will take place as per center usual care
- Newborn resuscitation should not be compromised to facilitate maternal/infant separation
- If the center has a newborn resuscitation room separate from the mother's delivery room, this should be utilized

Because of the uncertain nature of newborn resuscitation (that is, suctioning and/or tracheal intubation may be required), Airborne Precautions should be used

Sign and symptoms of coronavirus infection is more of non-specific:-

- High index of suspicion suffice
- Premature labor, Fetal distress in utero as a risk and to be suspected highly with COVID-19 mother
- Neonatal respiratory distress syndrome (RDS)
- Pneumonia
- Lethargy
- Thrombocytopenia, low WBC and lymphocytes
- Abnormal liver function
- Death in severe cases

Admission

- Infants who are well appearing at birth and who would otherwise be admitted to the center's well newborn area should be cared for in a designated area separate from other newborns. Centers should assess their local structures to determine where such infants should receive care.
 - Staff will use Enhanced Droplet Precautions for these infants
- Infants who require NICU care due to illness or gestational age at birth should be admitted to a single patient isolation room within the NICU. Mostly noninvasive ventilation.

If the infant requires technical CPAP, HFNC as CPAP, or any form of mechanical Ventilation, Airborne Precautions must be used, until infection status is determined as outlined above.

Antibiotics as per the neonatal guideline

Breastfeeding

- Early initiation of breast feeding is should be encouraged with strict IPC
- Mother may express breast milk (after appropriate hand hygiene) and this milk may be fed to the infant by designated caregivers or by mother herself with all the IPC precautions if need be

Breast pumps and components should be thoroughly cleaned in between pumping sessions using standard policies (clean pump with antiseptic wipes; clean pump attachments with hot soapy water)

Visitation

- No visitation will be allowed until the newborn's infection status is determined
 - * Exception: the non-maternal parent (or designated equivalent) may visit the infant and participate in care if they are asymptomatic, even if they are being monitored for infection due to exposure to the mother. This person will use Enhanced Droplet Precautions during visits.
- If the newborn is uninfected but requires prolonged hospital care for any reason, the mother will not be allowed to visit the infant for the sake of other neonates in the ward until she meets the following conditions:
 - Improvement in signs and symptoms including fever without antipyretics for three days
 - Negative results of molecular assay for COVID-19 from at least two consecutive sets of paired nasopharyngeal and throat swabs specimens collected ≥24 hours apart (total of four negative specimens two nasopharyngeal and two throat).

Discharge

- Considerations when infant is medically appropriate for discharge
- Infants determined to be infected, will be discharged according to recommendation for infected adults.
- Infants whose infection status has determined to be negative will be optimally discharged home when otherwise medically appropriate, to a designated healthy caregiver who is not under observation for COVID-19 risk. If such a caregiver is not available, manage on a case-by-case basis.

Invasive respiratory support for COVID-19

Current data indicate that 5% of the COVID-19 affected patients are critically ill. Hence, supporting the respiratory system with positive pressure is needed expansively

Intubation protocol for COVID-19 suspected or confirmed cases

The most experienced person should intubate the patient

Prepare

- Apply monitoring Spo2, ECG and BP on 3-minute cycle at the very least
- Prepare for difficult air way, resuscitation equipment and drugs
- Prepare suction, ETT differ size, paralytic drug (preferably Rocuronium, Suxamitonium) and sedative drugs (preferably Fentaly, Ketamin, Midazolam)
- Check IV access (ideally x2)
- Put patient in sniffing position or sit them up slightly to minimize further reduction in FRC
- Prepare Glydoscope if possible or Video laryngoscopy)

Pre-oxygenation

- Pre-oxygenation with 100% oxygen for 5min or 5 vital capacity breaths
- Move Avoid manual ventilation as it aerosolizes infectious droplets to the atmosphere
- Give opioid or IV lidocaine to blunt airway reflex if appropriate

Paralyze and sedate (be care full for difficult air way)

- Rapid sequence induction with larger doses of ketamine 1-2mg/kg and suxamethonium 2mg/kg to avoid coughing during intubation and to rapidly intubate patient with the first attempt
- Ketamine should ideally be first line drug due to its bronchodilator effects as well as haemodynamic stability

Place the tube

Use Glidescope if available to reduce the risk of transmission by keeping distance from patient's airway

Placement check

Do not check tube placement through manual ventilation, immediately inflate the cuff and connect patient to machine and look for the chest rise push and twist connections to prevent/minimize accidental leaks in the circuit

Post intubation care

- Keep the laryngoscope, stylet and bougiein plastic bag or specially prepared tray to be disinfected
- If available, use HME filter. The filter needs to be placed after the tube and before the y piece
- Follow the guideline when removing PPE
- Appropriate level of sedation and paralysis

PPE guideline for performing aerosolizing procedures

- Mark Apply PPE with aerosol precaution
- Wash hands with soap and water for at least 20 seconds
- Put on gown, Foot ware, N-95 mask and face shield
- Wear two pairs of surgical glove
- Perform the procedure
- Remove the first pair of glove when you finish the procedure
- Remove gown, foot ware, face shield and mask and dispose to a container according the international doffing protocol
- Remove the 2nd pair of glove and wash hands with soap and water for at least 20 seconds

Mechanical Ventilator Management of COVID19 Patients

Recommendation regarding management of patients with COVID19 ARDS

- In patient suspected of COVID-19 ARDS use Kigali's modification of Berlin criteria to diagnose ARDS
 - New onset/worsening respiratory symptom
 - \square Spo2/FIo2 < or =315
 - Bilateral opacities not explained by effusion, lobar/lung collapse or nodules by chest radiograph or ultrasound

- Respiratory failure not fully explained by cardiac failure or fluid overload (may need objective assessment, such as echocardiography, to exclude hydrostatic edema if no risk factor present)
 - If Spo2 unavailable: suspect ARDS in any patient with worsening respiratory failure despite receiving supplemental oxygen via nasal cannula at 51/min

1. Setting on Mechanical Ventilator

Invasive Mechanical Ventilation (IMV) for Acute Respiratory Distress Syndrome (ARDS)

Initiation of LPV

- Set TV 6–8/kg based on adult and children predicted body weight.
- Reduce TV to reach target of 6 mL/kg over couple of hours
- If TV is at 6 mL/kg and Pplat remains > 30 cm H₂O, then reduce TV by 1 mL/kg each hour, to a minimum 4 mL/kg:
- At the same time, increase RR to maintain MV
- Set RR to approximate minute ventilation (MV):
 - \square Do not set > 35/min
 - Remember $MV = VT \times RR$.
- Set I: E ratio so 1:3- 1:4
- May require higher flow rates
- Set inspiratory flow rate above patient demand(Commonly > 60 L/min)
- Monitor for intrinsic PEEP
- Set FiO₂ at 1.00, titrate down. Titrate the FiO₂ to the lowest value that maintains target SpO₂ 88–93%
- Set PEEP 5–10 cm H_20 or higher for severe ARDS.
- Target SpO₂ 88–93%
- Set PEEP corresponding to severity of oxygen impairment:
 - Higher PEEP for moderate-severe
 - Reduce high levels of PEEP should be done gradually: 2 cm H₂O, once or twice a day

Lower PEEP/higher FiO2											
FiO ₂	0.3	0.4	0.4	+	0.5		0.5		0.6	0.7	0.7
PEEP	5	5	8		8		10	\perp	10	10	12
FiO ₂	0.7	0.8	0.9)	0.9		0.9		1.0		
PEEP	14	14	14		16		18		18-24		
Higher PEEP/lower FiO2											
FiO ₂	0.3	0.3	0.3		0.3		0.3		0.4	0.4	0.5
PEEP	5	8	10		12		14		14	16	16
FiO ₂	0.5	0.5-0	.8 0		.8	0	.9	1	.0	1.0]
PEEP	18	20		2	2	2	2	2	2	24	1

LPV in young children and infants

Principles are similar for children with following considerations:

- Prefer to use cuffed tubes
- Pressure mode is advisable for newborn use, by monitoring tidal volume
- Set respiratory rate based on patients age
- PEEP: maximal levels to be determined on individual basis, range between 10–15 cm H₂0, monitor hemodynamic status while escalating PEEP.

2. Treat underlying cause

3. Monitor and respond as per protocol

- Weaning from Mechanical Ventilator
- Conduct spontaneous breathing trial daily when
 - FIo2<= 0.4 and PEEP <=8 Or PEEP<=5 and FIO2<=0.5
 - Patients has acceptable spontaneous breathing efforts (may decrease ventilator support by 50% to see the effort)
 - Systolic BP>= 90mmHg without vasopressor support
 - No neuromuscular blocking agents or blockade

NB: For pediatrics, make sure that vital signs are stable and patients are off vasopressors

- Spontaneous Breathing trial
 - If the above criteria are met perform spontaneous breath trial for 120 minutes with FIO2< =0.5 and max pressure support of 8cmH20
 - Assess for tolerance as below for two hours
 - **Spo2** >=92
 - Spontaneous TV >4ml/PBW
 - RR<=35
 - No respiratory distress (distress= 2 or more)
 - HR>120 or 20% increase from baseline
 - Marked accessory muscle use
 - Mark Abdominal paradoxical breathing
 - Diaphoresis
- If tolerated at least for two hours consider extubation, if not tolerated resume pre weaning setting

Prevention of Complication

- Reduce days on mechanical ventilation by assessing readiness for spontaneous breathing (spontaneous breathing trial)
- Reduce Ventilator Associated Pneumonia
- Oral intubation preferred over nasal intubation in adolescents and adults
- Keep the head of patients up in 30-45°
- Use closed suctioning method to prevent contamination
 - Use new clean breathing circuit if possible for each patient, change the circuit only if damaged and soiled
- Reduce incidence of venous thromboembolism
 - MW heparin or unfractionated heparin
 - Intermittent pneumatic compression
- Turn patients every 2 hours to prevent pressure ulcer
- Initiate early enteral nutrition with in the 24-48hours of admission
- Start H2 blocker or PPI prophylaxis for GI bleeding

Discharge criteria for COVID-19 cases admitted to treatment center

- 1. Patient diagnosed with COVID-19 pneumonia can be discharged when the symptoms have subsided, patients get stable and able to feed, and the body temperature remains at a normal range for at least three days without antipyretics, and two consecutive laboratory tests are negative collected ≥24 hours apart.
- 2. If laboratory tests are not available or significantly delayed decision should be based on clinical judgment
- 3. Patients can remain infectious for 2 weeks after symptoms have improved, thus maintain isolation and IPC.
- 4. Any person who has contact with confirmed COVID-19 case has to be followed for 14 days:
 - If no symptoms develop within 14 days follow up, discharge the person from the follow up.
 - If symptoms develop during the 14 days follow up, admit the patient, treat and follow the same protocols to discharge.
- 5. Patient diagnosed with COVID-19 pneumonia can be discharged when the symptoms have subsided, patients get stable and able to feed, and the body temperature remains at a normal range for at least three days without antipyretics,
- 6. Patients can remain infectious for 2 weeks after symptoms have improved, thus maintain isolation and IPC.
- 7. Any person who has contact with confirmed COVID-19 case has to be followed for 14 days:
 - If no symptoms develop within 14 days follow up, discharge the person from the follow up.
 - If symptoms develop during the 14 days follow up, admit the patient, treat and follow the same protocols to discharge.

Special considerations:

A. Obstetrics Patients with COVID-19

Facts from Evidence so far

- COVID-19 has been identified in respiratory sections, fomites and feces but not in vaginal secretions, amniotic fluid, placental tissues and breast milk.
- A higher rate of intra-partal fetal compromise and preterm birth thus the need to monitor labor continuously
- Higher rate of cesarean section due to intra-partal fetal compromise or as a management of severe acute respiratory distress syndrome in the laboring mother.
- No perinatal transmission
- Postpartum care needs the same precaution and care to reduce transmission to the neonate.
- Generally, give special attention for the management of pregnant women.

Case management

- Air born precautions and contact precaution should be instituted (N95 mask, eye shield and protective clothes including gloves, with appropriate disposal sites)
- Isolation room with CTG, Oxygen and ventilator for mother coming pregnant or in labor
- Emergency/Elective CS to be done on the OR table and anesthesia machine dedicated for COVID -19 patients
- Spontaneous or induced labor to be monitored continuously. I.e. we need to dedicate CTG machine to the isolation room
- Oxygen saturation must be measured hourly and respiratory compromise need be diagnoses When the SaO2 <94mmHg
 - Note: pulse oximeter must be available at the isolation rooms
- Temperature to be measured with thermometer not by hand for early identification of sepsis on the background of COVID-19 for management purposes.
 - Avail thermometer 24/7 at the labor and delivery unit and wards.
- Lab tests should include CBC, CRP, Organ function tests and Imaging including x-ray and CT with abdominal shields.
 - NB: Investigation including imaging should not be delayed for the sake of fetal reasons.

- For those laboring mother with ARDS or impending respiratory compromise; second stage needs to be shortened if the prerequisites for instrumental delivery are met.
- Regional anesthesia is appropriate for most but when GA is the option additional PPE has to be considered.
- Meonatal care can continue with the existing protocol of care
- Breast feeding should be encouraged as there is no evidence not to.
- Postpartum care can continue either at the isolation room or patient can be transferred to the designated center of care for COVID-19

Antenatal care: pregnancy with COVID -19

- Antenatal evaluations for pregnant women with COVID-19 can safely be postponed for 2-4 weeks.
- Elective CS are recommended to be postponed by 2wks if the obstetric conditions allow
- Breast feeding considerations:
- Infants born to mothers with suspected, probable, or confirmed COVID-19 should be fed according to standard infant feeding guidelines, while applying necessary precautions for IPC.
- In situations when severe illness in a mother with COVID-19 or other complications mothers should be encouraged and supported to express milk, and safely provide breast milk to the infant, while applying appropriate IPC measures.

B. COVID-19 Suspected Case Management Protocol

Definition:

Suspect case

A. A patient with acute respiratory illness, and with no other etiology that fully explains the clinical presentation and a history of travel to or residence in a country/area or territory reporting local transmission of COVID-19 during the 14days prior to symptom onset.

OR

B. A patient with any acute respiratory illness and having been in contact with a confirmed or probable COVID-19 case in the last 14 days prior to the onset of symptoms.

C. A patient with severe acute respiratory infection and requiring hospitalization and no other etiology that fully explains the clinical presentation

Management

- 1. Mild cases in home or dedicated isolation site:
 - Supportive care: bed rest, fluid intake, healthy diet, anti-pain (Paracetamol), exercise...
 - Continue treatment for comorbidities
 - If further care is required:
 - Facilitate test result as quick as possible
 - Assessment by mobile care team and treatment (if available)
 - Consult on call senior and act accordingly
 - Transfer to better care center if recommended by the senior physician with all IPC precautions after informing the center prior to transfer
- 2. Moderate-severe/critical cases: evaluation at COVID-19 isolation or treatment centers
 - Facilitate test result as quick as possible
 - Give supportive and lifesaving care under proper IPC airborne precaution
 - Start antibiotics and other medications as per protocol
 - Treat co morbidities and underlying condition

Oxygen therapy for COVID-19

Hypoxemia is recognized is as a cause of death in patients with severe respiratory illness. Hence, oxygen therapy is a known intervention to reduce mortality in severe respiratory diseases.

Objective:

- Improve the detection and management of hypoxaemia.
- Improve the delivery and monitoring of patients on oxygen therapy.

Indications:

In the hospital setting, give oxygen immediately to patients (adults and children) with sever acute respiratory illness SARI:

- Severe respiratory distress
- Sepsis with hypo-perfusion or shock
- Alteration of mental status
- Hypoxaemia
 - SpO2 < 90% (if patient is haemo-dynamically normal)
 - SpO2 < 94% (if patient with any emergency signs of airway, breathing or circulation)
 - SpO2< 92–95% (if pregnant woman).
- Short of pulse oximeter clinical signs that trigger oxygen therapy in:

In Adult:

- Dyspnea or difficult breathing on minimal exertion
- Inability to talk in sentences
- Fast respiratory rate
- Prominent use of accessory muscles to breathe
- Central cyanosis
- Chest crackles
- Tachycardia
- Restlessness
- Drowsiness or confusion

In children:

- Central cyanosis
- Nasal flaring
- Inability to drink or feed (when due to respiratory distress)
- Grunting with every breath
- Depressed mental state (i.e. drowsy, lethargic)
- And in certain conditions (severe lower chest in drawing, $RR \ge 70$ bpm, head nodding).

Sources of oxygen

- Oxygen cylinders
- Oxygen concentrators
- Central piped oxygen

Method of oxygen delivery system:

- Initiate high flow oxygen therapy in severe acute respiratory infection
 - In adults and older children, start with 10–15 l/min via face mask with reservoir bag.
 - Less ill patients can start with 5 L/min by nasal cannula
- Paediatric: >21/kg/min of flow of oxygen with appropriate delivery method

NB: Airborne precautions shall be instituted in case of nebulisations and high flow oxygen delivery

Table 5: Use appropriate dose and delivery device

Oxygen delivery method	Recommended flow of oxygen	Estimated delivered FiO ₂
Adult		
Nasal prongs	O2 dose 1–5 L/min	0.25-0.40
Simple Face	O2 dose 6–10 L/min	0.40-0.60
Face mask with reservoir	O2 dose 10–15 L/min	0.60-0.95
Paediatric		
Nasal cannula		
■ New-born	0.5–1.0 L/min	0.25-0.40
Infant 2-5 years	1–2 L/min	0.25-0.40
■ >6 year s	1–4 L/min	0.25-0.40
	1–6 L/min	0.25-0.40

Monitoring of oxygen therapy:

- Monitor vital signs hourly for critically ill and 3-4 hourly for moderate pneumonia cases
- If low oxygen, check
 - Patient airway
 - **Equipment**
 - Circulation
 - Consider complications
 - Escalate support with invasive mechanical ventilation

Psychological First Aid Protocol in COVID-19 for Health care Providers

Psychological First Aid (PFA)

- Is a humane, supportive and practical help provided in ways that respect their dignity, culture and abilities
- In addition to ensuring safety and strengthening connectedness PFA aims to fulfill 3 psychological needs which are: To Talk, to be listened to and to feel someone cares

Psychological First Aid Components:

LOOK. LISTEN, LINK

Look:

- Check for Safety
- Check for people with obvious urgent basic needs.
- Check for people with serious distress reactions.

Listen

- Always start by introducing yourself and your role
- Use a calm tone of voice
- Start with open ended question /Ask if they need help
- Maintain culturally appropriate eye contact

- Use non-verbal communication that show that you are listening
- Repeat what they said and clarify if there is anything that you didn't understand
- Give time for answers, tolerate silence
- If they are very anxious, teach them to take deep breaths slowly
- If they seem numb or have a freeze response: remind them of where they are, who they are speaking to, why they are there and ask them to look around them, feel the floor/chair/bed

You are not Listening if you:

- Interrupt them frequently, or pressure them to talk
- Make Judgment, or use Why/ why not questions often
- If you say things like 'You'll feel better soon', 'It's good that you are alive', 'You need to relax', 'Let's talk about something else'

If you have to break bad news (infection with COVID-19):

- a. Advance Preparation prepare what you say, in what setting, with who
- b. Build trusting Relationship
- c. Communicate Well clear language and inform reality, ask if they understood the information
- d. Deal with family's & patient's reactions let them express it, don't be defensive or walk away
- e. Encourage and validate emotions say 'It is understandable that this makes you feel...)

Link:

- Help people address basic needs and access services such as food, water, social services, information
- Help people Cope with their problems
 - Identify what helped them most in previous difficult times and encourage them to use those strategies

- Identify supports in their lives and find a way they can maintain connection with them while physically distancing
- Give adequate and appropriate information about:
 - Safety
 - Roles and responsibilities
 - How to access services o Measures the institution / government is taking to keep them safe
- Connect with loved ones and their social support systems including religious services use phone calls or other means in accordance with safety measures
- Find a positive way to end help after services have ended

Special considerations:

- Age children or very old people
 - find interactive ways to communicate like drawing, writing, playing
 - need regular safe communication with their individual support system
- Pre-existing Physical or Mental Health conditions:
 - Give similar services as you would do others, treat with respect to their dignity
 - Remove barriers of communication, and ask what they need
 - If they are already on medications, make sure they continue except when you fear drug interactions where you consult a Psychiatry professional
 - Higher attention to infection prevention protocol

Self-care for Health care providers

Needed because of high risk of developing mental health issues when working in crisis

- Remember that you are not responsible for solving all of people's problems
- Consider dividing the workload among helpers

- Minimize caffeine, alcohol or nicotine, avoid nonprescription drugs
- Take time to eat, relax and exercise, rest even for short periods
- Check in with fellow helpers to see how they are doing, and have them check in with you
- Talk with friends, loved ones or other people you trust for support
- Take Deep breaths when you feel overwhelmed

Psychiatric Considerations in COVID-19

Supporting people with Psychiatric illness

- People with pre-existing mental illness should have uninterrupted treatment plan
- To prevent relapse: Find alternative service provision options if treatment with their current treatment provider is interrupted due to lockdown measures
- If new onset mental health conditions occur, while in quarantine or isolation, make sure their mental health needs are addressed by respective professionals

Issues that need special consideration:

- Anxiety or panic attacks may resemble worsening of underlying infection in COVID-19. Keep this part of your differential diagnosis
- Sleep disturbances, depression, and post-traumatic stress disorder could occur due to past personal experience or what is witnessed. Specialized care is needed
- Treatment of delirium should be followed as per the recommended guidelines. Be careful with use of long acting benzodiazepines that can impair alertness
- Screen for history of substance use for all who are quarantined/ isolated.
- Admission can lead to sudden cessation of the substances they were using (Substance withdrawal) which can provoke severe withdrawal reactions including seizures, delirium, coma or death.
- If there is substance withdrawal, detoxification may be required to prevent adverse reactions depending on the type of substance

- History of substance use can contribute to decrease in immunity and medical complications making these individuals susceptible for severe illness in relation to COVID-19.
- Check drug-drug interaction with psychotropic medications.

Specific issues in pharmacological management of acute behavioral disturbance in patients who are infected with COVID-19

- Risk of infection of staff through repeated restraints
- Risk of rapid tranquilization medications in COVID-19 infection/ in physically unwell patients

Benzodiazepines

- Benzodiazepines do not cause respiratory depression at therapeutic doses
- High risk of respiratory depression if co-ingested with alcohol and other drugs.
- Migher risk with pre-existing respiratory problems.
- Patients who are exhibiting respiratory symptoms should be offered nonbenzodiazepine sedating drugs first, where possible.

Antipsychotics

- No specific contraindications but
- If possible, avoid the concomitant use of two or more antipsychotics due to the risk of QT prolongation. The risk is further heightened where patients are in a distressed state.

Promethazine

- Antihistamines can thicken lung secretions, impairing expectoration
- Caution should be used in those with underlying lung disease
- Short-term use is unlikely to be a problem

Recommendations

- offer non-benzodiazepine sedative drugs first
- Use short-acting drugs where possible. Patients with COVID-19 may rapidly physically deteriorate.
- Avoid long-term prescription of benzodiazepines or promethazine. Review prescriptions frequently.
- Ensure the use of effective doses to avoid multiple ineffective restraints.
- Review regular medication; aim to avoid the need for rapid tranquilization by using effective baseline treatments and doses.
- Be aware of the overlap of symptoms of COVID-19 and Neuroleptic Malignant Syndrome (specifically a raised temperature). Checking the level of Creatinine kinase when possible in these circumstances is recommended.

SECTION IX: DEATH CARE AND BURIAL

Dead body handling in case of death due to COVID-19

All facilities managing COVID-19 will have dedicated morgue and burial personnel trained on IP and PPE techniques to manage all dead bodies due to COVID-19. The personnel will be involved in preparing body in the morgue and transporting the body until the burial site. These personnel will be dedicated morgue staff and trained individuals (volunteers or contract hires). Ministry of health and regional health bureaus in collaboration with other sectors will introduce similar dead body handling mechanisms in case of COVID-19 deaths in the community in rural and urban areas.

This section details the steps and standards to be followed while deceased in in bed, in the morgue and the burial process.

While deceased is in bed,

- 1. Adhere to standard precautions and use appropriate personal protective equipment (PPE) at all times.
- 2. Notify the family and provide grief counseling according to the ethical standards
- 3. After the physician declares death, perform the following tasks to prevent exposure to blood and body fluid during transportation to protecting morgue personnel:
 - a. Remove all disposable tubes and lines appropriately.
 - b. Dress all wounds with impervious material to prevent oozing of body fluids or bleeding from wounds or previous catheter sites.
 - c. Request an appropriately sized plastic body bag and place the body in the bag.
- 4. Follow the proper identification of the body, transportation, and documentation in the morgue.
- 5. Patients with COVID-19 should have body tags labeled with the appropriate category.
- 6. The nurse in charge or dedicated personnel will inform the morgue supervisor if the deceased was known to harbor COVID-19 (This information will also be confirmed in writing on the identification tag)

In The Morgue

- 1. All morgue staff and especially body washers must be oriented and provided training on COVID-19 regarding the proper infection control practices (i.e., hand hygiene, modes of disease transmission, and the importance of PPE) and how to apply these practices.
- 2. Always use standard precautions and use appropriate personal protective equipment (PPE) at all times. Avoid direct contact with blood and body fluids.
- 3. Use PPE (mask, goggles, latex/vinyl gloves, boots, and water proof full-length apron) to prevent splashing and contamination with body fluids. Remove disposable PPE and discard immediately after the task is completed.
- 4. Better to avoid Autopsy examination unless required by court. If it is done it has to be carried out under strict IP procedure.
- 5. Close families should be allowed to see the body after tubes removed and wound sites dressed under strict IP precautions and standard PPE used. But no family member should be allowed to touch, kiss or hug the body even under PPE.
- 6. Do standard body preparation and put the body in plastic bag, zipped or tied water tight so that there is no leakage of body fluids
- 7. Put the body in coffin, seal the coffin and disinfect the coffin with disinfectant. Body should be directly transported to burial site (mortuary) the same day and should not be allowed to be transported to home or religious places.
- 8. Those carrying the coffin from the morgue to the mortuary until burial are the same individuals until the body is buried. The individuals observe standard IP procedures and use standard PPE.

Staffs handling dead bodies of unknown category at the time of COVID-19 outbreak:

Staff may need to handle dead bodies of unknown categories. For example, dead bodies found on the street or abandoned in a house with unclear history or suspected COVID-19 should strictly observe all the recommendation put in this guideline for confirmed COVID-19 cases.

Burial

Burial site

Regular burial sites can be used to bury bodies of patients died from COVID-19

Burial process

- 1. It is recommended that bodies of suspected or probable COVID-19 infection (after postmortem examination) shall be disposed off (burial or cremation) as soon as practicable.
- 2. Religious rituals are to be conducted at the mortuary but coffin should not be opened
- 3. Embalming (preserving body by drying) must be avoided.
- 4. Relatives are prohibited from opening the sealed coffin.
- 5. Vehicle used to transport the body should be disinfected

Transport of Dead body in case of death due to COVID-19 to Ethiopia from other foreign countries and vice versa

To date there are no enough guideline as to how to deal with transport of dead bodies due to COVID-19 from one country to another country by air plane or other means of transport when requested by families.

All available documents from Ebola epidemics, SARS outbreak recommendations and recent European CDC COVID-19 dead body transport guideline do not encourage transport of dead body out of the country where the death has occurred in case of death due to infectious diseases during disease outbreak. These recommendations are used to come up with the following recommendations regarding international transport of dead bodies to and from Ethiopia.

- 1. Since dead body due to COVID-19 is highly infectious and the transport requires strict IPC procedures and trained personnel dedicated for this purpose, it is not advised to transport dead body from abroad to Ethiopia or from Ethiopia to foreign country by airplane or other means of transport for the safety of the public. This has to be communicated to all Ethiopian communities living abroad and all foreign communities residing in Ethiopia that transport of dead body due to this disease from and to Ethiopia is not allowed.
- 2. If it has become mandatory to transport dead body in case of death due to COVID-19 from or to Ethiopia, chartered plane transport mechanism has to be used with strict IPC procedures observed and coffin accompanied by IPC trained personnel throughout the transport process.

3. National guide line on dead body handling should be strictly observed

NB: A deceased person burinal should be carried out in the presence of law enforcement, community representative, health professional and city administration

SECTION X: ETHICAL ISSUES IN COVID-19 MANAGEMENT

As COVID-19 is an unanticipated outbreak, there will be a number of ethical dilemmas in prevention and case management. There are a number of issues that may arise during the period of the epidemics not covered by the existing ethical standards and laws of the country. In order to address this and related challenges, WHO issued a document on how to manage ethical issues during infectious disease outbreaks (Guideline in Managing Ethical issues in Infectious disease outbreaks, WHO 2019). Relevant ethical principles included in the guide line are justice (fairness), beneficence (acts that are done for the benefit of others), utility (actions are right insofar as they promote the well-being of individuals or communities), respect for persons (treating individuals with humanity, dignity and inherent rights), liberty (social, religious and political freedom), reciprocity (making a fitting and proportional return).

Other ethical issues that may arise include prioritization of limited resources, withdrawal of treatment and termination of care/life support. The Ethiopian Federal constitution also restricts certain rights during emergency situations. Relevant provisions on Civil and Penal code also apply in line with Public Health emergency. This section of the Ethiopian COVID-19 case management and facility preparedness guideline aims to address anticipated ethical issues in the case management of COVID-19 and the roles and responsibilities of involved parties.

Obligations of governments and the international community

Governments can play a critical role in preventing and responding to infectious disease outbreaks by improving social and environmental conditions, ensuring well-functioning and accessible health systems, and engaging in public health surveillance and prevention activities. Health professionals and institutions cannot handle identification of COVID-19 cases in the community, tracing of contacts and isolation of the exposed as these require involvement of different security and law enforcement bodies of the government. Ensuring the sufficiency of national public health laws, participating in global surveillance and preparedness efforts, providing financial, technical and scientific assistance are key government and international community obligation during this COVID-19 outbreak.

Obligations of the local community

All aspects of infectious disease outbreak response efforts, including COVID-19, should be supported by early and ongoing engagement with the affected communities. In addition to being ethically important in its own right, community engagement is essential to establishing and maintaining trust and preserving social order. Involvement of the media and artists in educating the community, youth in community services, companies and private investors in fundraising will assist the control process. The community is expected to obey orders to be given by the government and the health institutions. Individuals are treated with respect and dignity. Suspected and confirmed cases should not be stigmatized by the community; rather they should be actively involved in the control effort after recovery.

Allocating scarce resources

Most of the resources in the health care system need to be diverted to control the outbreak while giving attention to continuing care to emergency non COVID-19 cases and chronic conditions that need continuous follow up. Saving the resources for the outbreak helps to mitigate scarcity of important supplies at the time and places where it is highly needed to stop the spread of the outbreak and save more lives. Unless planned in advance, COVID-19 can quickly overwhelm the capacities of government and health-care systems, requiring them to make difficult decisions about the allocation of limited resources such as hospital beds, medications, and medical equipment to control the epidemic.

In case of limited supply of life saving interventions like mechanical ventilators, the decision of health care provider should be guided by the principle of first come first served and chances of survival based on the severity and reversibility of organ damage. This decision to discontinue life support in terminal cases depends on the existing practice in the country (i.e. brain death confirmed).

Restrictions on freedom of movement

Restrictions on freedom of movement within the border and across the border are ethical decisions in case of COVID-19 outbreak in order to prevent the spread of this contagious disease. This is also in accordance to the provisions in our constitutions in cases of disaster and emergency situations. Isolation, quarantine, restriction of movement in suspected and confirmed

cases should be in accordance with the principles mentioned in the WHO guideline mentioned above. Quarantine Regulations of Ethiopia: Council of Ministers Regulations No. 4/1992, Ensures the legal ground for quarantine and isolation of ill patients to prevent the spread of infection, control of hazardous exposure to the community in case of emergencies and disasters reduction also applies in this situation.

Obligations related to medical interventions for the diagnosis, treatment, and prevention of COVID-19

Individuals offered medical interventions for the diagnosis, treatment, or prevention of COVID - 19 should be informed about the risks, benefits, and alternatives, just as they would be for other significant medical interventions. The presumption should be that the final decision about which medical interventions to accept, if any, belongs to the patient.

In COVID-19 outbreak, owing to its high contagious nature and threat to the public safety at large, there may be legitimate reasons to override an individual's refusal of a new or existing diagnostic, therapeutic, or preventive measure that has proven to be safe and effective and is part of the accepted medical standard of care unless there is medical contraindication in that particular patient. Similarly, it is ethically sound to conduct research including randomized controlled trial that will have an impact in disease control and improving survival.

Emergency use of unproven interventions outside of research

Considering the high mortality of the COVID-19 outbreak in certain group of the population it is ethical to offer patients experimental intervention provided that:

- No proven effective treatment exists;
- It is not possible to initiate clinical studies immediately;
- Data providing preliminary support of the intervention's efficacy and safety are available, at least from laboratory or animal studies.
- The national ethics authorities, as well as an appropriately qualified ethics committee, have approved such use;
- Adequate resources are available to ensure that risks can be minimized;
- the patient's informed consent is obtained;
- The emergency use of the intervention is monitored and the results are documented and shared in a timely manner with the wider medical and scientific community.

Frontline response workers' rights and obligations

As the risks of occupational exposure, physical and mental health stress on HCWs run high during public health emergencies like COVID-19 many ethical issues arise. Clients at the care in health facilities during these emergencies are also at increased risk of stigma and may suffer in accessing safe, timely and equitable care. The below section provides guidance to common ethical issues in this setting.

- HCWs should not be expected to take on risky work assignments during an infectious disease outbreak unless they are provided with the training, tools, and resources necessary to minimize the risks to the extent reasonably possible.
- HCWs are also ethically and legally entitled to health insurance coverage especially for occupational related adverse events.
- As professionals with high civil societal capital HCWs should be availed priority access to highest health care even for family members who become ill through contact, as the nation's capacity allows.
- In case of adverse events incurred by HCWs in an occupational setting appropriate compensation should be provided to them. This can be devised and implemented by Ministry of Health and relevant sectors according to need.
- HCWs should be availed appropriate support for reintegration into the community including advocacy to reduce impact of stigma as well as providing job placement and relocation by government as situations dictate.
- HCWs are obliged to follow the standard IP precautions on their return to community and family.
- HCWs are also ethically obliged to uphold the ethos of their profession, abide by their oath and professional code of conduct in caring for patients at all times.

Ethical issues related to access of essential and emergency care, disclosure and facility responsiveness

During the care of patients with COVID-19 at facilities many ethical issues are expected to arise in the clinical care process, equitable distribution of scare resources (such as access to life support equipment, staff time, and termination or withdrawal of care).

- Facilities are obliged to prepare contingency plans to provide screening, isolation and emergency care for patients with COVID-19.
- Facilities are also expected to develop and implement a COVID-19 facility preparedness and readiness plan including setting up a pre-triage screening for COVID-19, isolation areas with access to essential and emergency care.

N.B. Resource allocation of a particular facility will be governed by facility COVID-19 protocol.

- Facilities should put in place processes and structures to ensure care provided for patients with COVID19 is as safe, effective, proven, equitable and dignified as possible. Patients should also be allowed to access family members and significant others through phone.
- For public health measures disclosure of pertinent information on patients with COVID-19 (or SARS Cov-2 infection) and their contacts is allowed. Disclosing the infection to contacts does not require obtaining consent.
- Facility should provide adequate and of good quality food/drink/cloth to patients.
- Information on patient's condition should be communicated to their family regularly and upon request by the treating physician.
- Facilities should establish a clinical Ethical Committee (CEC) and put in place protocol that address difficult clinical decision making in caring for patients with COVID-19 as well as to ensure safety, equity and quality of care and use of scarce resources.
- Facilities should put in place necessary resources to ensure safety of patients and staff alike in dead body handling, disinfection of equipment for reuse and other ethical issues at the hospital.
- Any COVID-19 patient who requires emergency surgical or other interventions should not be denied these emergency services at any health facility, denying the service amounts to stigmatization.

SECTION XI: RISK ASSESSMENT AND MANAGEMENT OF EXPOSURE OF HEALTH CARE WORKERS IN THE CONTEXT OF COVID-19

Background:

Spread of SARS Corona virus 2 is known to be via respiratory droplets, but aerosol transmission is suspected in health care setting. Hence, health care workers (HCW) are by default in high risk for infection.

Objective:

- To determine the risk categorization of each HCW after exposure to a COVID-19 patient
- To inform the management of the exposed HCWs based on risk categorization.

Risk assessment tool

Assessment of HCW community exposure

- HCW have a history of staying in the same household or classroom environment with a confirmed COVID-19 patient
- HCW have a history of travelling together in close proximity (within 1 meter) with a confirmed COVID19 patient in any kind of conveyance
- MCW travel history within the last one month

Assessment for HCW exposed to COVID-19 virus in health care setting

- Exposure to CoViD-19 in health care setting is determined by:
 - 1. Provision of direct care to a confirmed COVID-19 patient
 - 2. Presence of face-to-face contact (within 1 metre) with a confirmed COVID-19 patient in a health care facility
 - 3. Presence and possible contact when any aerosol-generating procedures were performed on the patient
 - 4. Presence of direct contact with the environment where the confirmed COVID-19 patient was cared for eg: bed making, bathroom cleaning, etc
 - 5. Involvement in health care interaction(s) (paid or unpaid) in another health care facility during the period above
- Risk assessment depends on
 - 1. Strict adherence to recommended PPE

- 2. Accidental exposure to biological
- 3. Working in high areas: department /ER, ICU, bronchoscopy, endoscopy surgery, ambulance, COVID-19 centre.

The management of HCWs exposed to COVID-19 varies according to the risk categorization, as above.

Recommendations for HCWs at high risk for infection:

Defined as breach in of PPE and exposure to bacteriological material exposure

- Stop all health care interactions with patients for a period of 14 days after the last day of exposure to a confirmed COVID-19 patient;
- Be tested for COVID-19;
- Quarantine for 14 days in a designated setting.

Health care facilities should:

- Provide psychosocial support to HCW during quarantine, or throughout the duration of illness if HCW is confirmed to have COVID-19;
- Provide compensation for the period of quarantine and for the duration of illness (if not on a monthly salary) or contract extension for duration of quarantine/illness;
- Provide review of IPC training for the health care facility staff, including HCWs at high risk for infection after 14-day quarantine period.

Recommendations for HCW at low risk for COVID-19:

Self-monitor temperature and respiratory symptoms daily for 14 days after the last day of exposure to a COVID-19 patient. HCWs should call the health care facility if they develop any symptoms suggestive of COVID-19

- Reinforce contact and droplet precautions when caring for all patients with acute respiratory illness and standard precautions for all patients;
- Reinforce airborne precautions for aerosol-generating procedures on all suspected and confirmed COVID-19 patients;
- Reinforce the rational, correct, and consistent use of personal protective equipment;3

- Apply WHO's "My 5 Moments for Hand Hygiene" before touching a patient, before any clean or aseptic procedure, after exposure to body fluid, after touching a patient, and after touching a patient's surroundings
- Practice respiratory etiquette at all times.

Recommendations for HCW who is COVID-19 positive with symptom

HCW would be managed with priority as the national protocol for managing COVID-19 case management protocol.

Reporting of exposure and management

- Exposed HCW should report to the facility incident manager
- The incident manager will determine the risk assessment and decide further management of the HCW
- The facility should adapt its own protocol on the management of exposed HCW
- Reporting of the incident should be done using the WHO reporting format

SECTION XII: RIGHTS, ROLES, RESPONSIBILITIES, OCCUPATIONAL SAFETY AND HEALTH OF HEALTH CARE WORKFORCE IN THE MANAGEMENT OF COVID-19 PATIENTS IN ETHIOPIA

Health care workers are at the front line of any outbreak response and as such are exposed to hazards that put them at risk of infection with an outbreak pathogen (in this case COVID-19). Many countries have experienced many challenges in responding to COVID-19 in clinical settings. Experience has proven that health care workforce (HCW) is one of the most vulnerable groups for COVID-19 infection, particularly of nosocomial nature. It is therefore essential to clearly delineate the roles, rights, responsibilities and occupational risks involved in health care workforce providing clinical care for patients in the face of SARS Cov-2 infection. This section of the national protocol will also serve to facilitate the proper human resource management in the response to SARS Cov-2 infection across the nation.

Hazards include:

- Pathogen exposure
- Long working hours
- Psychological distress
- **Fatigue**
- Occupational burnout
- Stigma
- Physical and psychological violence

Hence, specific measures should be taken to prevent /minimize risk. The following sections serve as a guidance to delineate the rights, roles and responsibilities of health professionals managing patients in the face of widespread community transmission of COVID-19.

Health care workers (Health Work Force) Rights

Employers and managers in health facilities should:

1. Assume overall responsibility to ensure that all necessary preventive and protective measures are taken to minimize occupational safety and health risks

- 2. Provide information, instruction and training on occupational safety and health, including
- 3. Refresher training on infection prevention and control (IPC) as per protocol
- 4. Provide adequate IPC and PPE supplies (masks, gloves, goggles/face shield gowns, hand sanitizer, soap and water, cleaning supplies) in sufficient quantity per standard to healthcare or other staff caring for suspected or confirmedCOVID-19 patients, such that workers do not incur expenses for occupational safety and health requirements
- 5. Familiarize personnel with technical updates on COVID-19 and provide appropriate tools to assess, triage, test and treat patients and to share infection prevention and control information with patients and the public
- 6. Provide with appropriate (federal/regional law enforcement) security measures for personal safety
- 7. Provide a blame-free environment for workers to report on incidents, such as exposures to blood or bodily fluids from the respiratory system or to cases of violence, and to adopt measures for immediate follow up, including support to victims
- 8. Advise workers on self-assessment, symptom reporting and staying home when ill after appropriate triage and decided to do so.
 - N.B Based on the burden COVID-19 in the nation and at facilities health workforce who have mild SARS Cov-19 infection could be called on to care for patients with COVID-19
- 9. Maintain appropriate working hours with breaks as per the capacity and burden of the facility.
- 10. Consult with health workers on occupational safety and health aspects of their work and notify of facility incident commander of cases of occupational diseases
- 11. Not be required to return to a work situation where there is continuing or serious danger to life or health, until the employer has taken any necessary remedial action
- 12. Honor the right to compensation, rehabilitation and curative services if infected with COVID-19 following exposure in the workplace. This would be considered occupational exposure and resulting illness would be considered an occupational disease and HCW should be given priority in treatment.

N.B. In case of death of a HCW with COVID-19 special considerations should be given.

- 13. Provide access to mental health and counseling resources
- 14. Enable co-operation between management and workers and/or their representatives
- 15. Leaders and health facilities should give special considerations for HCW with higher risk of infection and subsequent illness outcomes (e.g. HCW belonging in older age groups, those with chronic illness and comorbid conditions, as well as pregnant women and postpartum and lactating mothers).

Health care workers (Health Work Force) Responsibilities:

- 1. Follow established occupational safety and health procedures, avoid exposing others to health and safety risks and participate in employer-provided occupational safety and health training
- 2. Use provided protocols to assess, triage and treat patients
- 3. Treat patients with respect, compassion and dignity
- 4. Maintain patient confidentiality
- 5. Swiftly follow established public health reporting procedures of suspect and confirmed cases
- 6. Provide or reinforce accurate infection prevention and control and public health information, including to concerned people who have neither symptoms nor risk.
- 7. Put on, use, take off and dispose of personal protective equipment properly
- 8. Self-monitor for signs of illness and self-isolate or report illness to managers, if it occurs advise management if they are experiencing signs of undue stress or mental health challenges that require support interventions
- 9. Report to their immediate supervisor any situation which they have reasonable justification to believe presents an imminent and serious danger to life or health
- 10. Take any responsibility given by the employer
- 11. Try and use helpful coping strategies such as ensuring sufficient rest and respite during work or between shifts, eat sufficient and healthy food, engage in physical activity, and stay in contact with family and friends.
- 12. Avoid using unhelpful coping strategies such as tobacco, alcohol or other drugs.

13. Staying connected with your loved ones including through digital methods is one way to maintain contact.

Recommendation for different stakeholders

Federal authorities such as Ministry of Health, Civil Service Authority, Ministry of labor, Federal prosecutor, Regional government authorities, professional societies as well as front line staff should be engaged to ensure proper working environment, take measures to minimize and address risk to HCWs caring for patients in the face of COVID-19 as well as respond to necessary compensation and work environment standards. Facilities should also strive to provide a safe work environment and address existing and emerging concerns. As outlines in the document health professionals are also expected to respond to the national public health emergency in a professional and ethical manner.

SECTION XIII: HEALTH CARE FACILITY COVID-19 PREPAREDNESS PROTOCOL

As it is known COVID-19 is a highly contagious disease with high attack and case fatality rate. During such pandemic situation most burden goes to health care system and facilities hence health care facilities should prepare for this pandemic in the following regards

Administrative activities:

- A. Facilities should prepare COVID-19 response team involving different departments lead by senior management.
- B. Selected facilities should dedicate an area for COVID-19 case management and isolation.
- C. All facilities should be care full not to compromise important patient care.
- D. Non COVID-19 managing centers should prepare patient isolation center and dedicate and train staffs for deployment to COVID-19 treatment center.
- E. Collaborate with immediate political leadership for decisions and potential resource allocation for COVID-19 response.
- F. Determine methods for patient/family information provision including alternate languages/interpretive services.
- G. Determine strategies to maintain services for at-risk patients during outbreak period (e.g., pregnant, dialysis) but unrelated to COVID
- H. Develop service restriction plans in case of staff shortages or increased demand (e.g., respiratory care, nutritional support, pharmacy, laboratory, radiology, elective surgeries/procedures).
- I. Modify staff responsibilities and shifts as required (supervisory staff work clinically, suspend most education and other administrative burdens, determine where less-trained staff can safely provide support and the extent of family member support).
- J. Specialty hospitals including Ghandy memorial hospital, AaBET hospital and Amanuel hospital may not be obliged to decrease their service until the other facilities have used all their capacity. But strict IPC measures stated below should be followed.

Infection prevention and control activities

A. Facilities should assign one IPC person dedicated for this pandemic response.

- B. Provide staff education about COVID-19 infection control and update polices as required.
- C. Facilities should plane the amount of IPC needed with contingency plane
- D. Facilities should avail adequate amount of PPE including medical masks, N95 masks, and goggles, adequate amount of water, soap, and alcohol based sanitizer.
- E. Develop guide line on appropriate use of PPES
- F. Develop monitoring guide for staff illness and work leave
- G. Develop a plane to reduce patient and attendants over crowed less than one meter distance depending on the hospital condition. There may be a focus in emergency rooms, waiting areas, triage, and attendants' area.
- H. Plane to postpone none emergency services and high risk elective procedures.
- I. Samples taken from suspected cases for diagnosis should be handled by trained staff and processed in suitably equipped laboratories.

Emergency room preparedness

- A. Prepare pre triage area per protocol
- B. Prepare isolation area for suspected cases near to pre triage area until patient get transferred.
- C. Determine how suspect cases will be isolated from other waiting patients and during ED care.
- D. Emphasize hand and respiratory hygiene and other infection prevention techniques through education, policies, signage, and easy availability of supplies.
- E. Develop referral plans for patients that do not need emergency care.
- F. Develop care plans that reduce the number of staff caring for suspect/confirmed cases until transferred.
- G. Create `fast-track' or other methods for rapid evaluation and prescribing for minor illness.
- H. Develop risk communication and transportation plane for suspected cases

Outpatient services

A. Develop staffing plan to allow for expanded service hours when needed.

B. Determine if outpatient locations and services should remain open if the threat is too great to staff and patients.

C. Determine pre triage in central triage area.

D. Develop a plan to expedite medication refills, obstetrician visits

E. Develop a process for screening and triage of phone and email requests for care to limit office visits to those that require an in-person provider evaluation.

F. Develop a process to limit/cancel non-essential visits which can `flex' with the demands of the COVID-19 outbreak.

G. Emphasize hand and respiratory hygiene and other infection prevention techniques through education, policies, signage, and easy availability of supplies.

H. Develop referral/deferral plans for patients that do not need acute care

Surgical and Anesthesia care for COVID19 Patients

Introduction

The current outbreak of COVID-19 has resulted in significant change in surgical practices in the hospitals. As part of the response to this challenge, many hospitals will cancel or reduce outpatient visits as part of their COVID-19 containment strategy. It is most regrettable that a large number of surgical patients will be inconvenienced, and some may be at risk of missed or delayed OPD visits. The duration of disruption to services is difficult to predict. Patients with time-sensitive surgical conditions or tumors have been prioritized while patients with surgical conditions that require less urgent management such as asymptomatic hernias or obesity have been postponed indefinitely

Patients requiring surgery during the COVID-19 crisis have been classified in the following groups:

Priority level 1a Emergency - operation needed within 24 hours

Priority level 1b Urgent - operation needed with 72 hours

Priority level 2 Surgery- that can be deferred for up to 4 weeks

Priority level 3 Surgery- that can be delayed for up to 3 months

Priority level 4 Surgery- that can be delayed for more than 3 months

Principle: Facilities should establish a prioritization policy committee consisting of surgery, anesthesia and nursing leadership to develop a prioritization strategy appropriate to the immediate patient needs.

Considerations: Prioritization policy committee strategy decisions should address case scheduling and prioritization and should account for the following:

- List of previously cancelled and postponed cases
- Specialties' prioritization (cancer, organ transplants, cardiac, trauma).
- Strategy for phased opening of operating rooms
- Outpatient/ambulatory cases start surgery (minor surgeries) first followed by inpatient surgeries
- All operating rooms simultaneously will require more personnel and material
- Strategy for increasing "OR/procedural time" availability (e.g., extended hours, weekends).
- Issues associated with increased OR/procedural volume.
- Ensure primary personnel availability commensurate with increased volume and hours (e.g., surgery, anesthesia, nursing, housekeeping, engineering, sterile processing, etc.).
- Ensure adjunct personnel availability (e.g., pathology, radiology, etc.).
- Ensure supply availability for planned procedures (e.g., anesthesia drugs, procedure-related medications, sutures, disposable and non -disposable surgical instruments).
- Ensure adequate availability of inpatient hospital beds and intensive care beds and ventilators for the expected postoperative care

Emergency surgical Procedure

Emergency surgeries in COVID19 patients have become a concern. These patients deserve surgical care. However, there must be maximum care that other surgical patients should not contract the disease due to material and environmental contamination during the care. Medical personnel also should be protected while handling these patients. Therefore, it is imperative to have a separate operation theatre and patient isolation room. In addition, Covid 19 surgical center should be opened per demand but not in all centers.

Infrastructure

The operation theatre will be easy access able and close to ICU.

Five rooms are required:

- 1. Changing room
- 2. Ante room/ preparation room/ supply room
- 3. Induction room/ main operation room
- 4. Recovery room
- 5. Utility room

The operation room should not be cleaned for 1 hour after completion of surgery to minimize risk of infection transmission to the cleaners

Preparation before bringing patient to OR

- Personal protection of health care providers is important. Planning ahead of time is important to allow sufficient time for staff to apply personal protective equipment (PPE) and barrier precautions.
- Use check list to make sure all PPE are in place before bringing patient to OR and start anesthesia
- Remove all jewelry and watches, leave your cell phone behind
- Prepare all the necessary Anesthesia equipment and Drugs using the designated checklist
- PPE for aerosol precaution is necessary including long sleeve gown, Face shield, N95 mask, Double glove, Foot wear, Locally prepared plastic coat.
- Mydro-alcoholic washing of the hands should occur before IPE dressing.
- Dressing should occur in the following order: isolation gown, mask, glasses, hood to protect the glasses temples and the mask laces, gloves.
- Undressing should occur in the following order: gloves, hydro-alcoholic hand washing, hood, hydroalcoholic hand washing, glasses, isolation gown, hydro-alcoholic hand washing, mask (without touching the outside surface of it), hydro-alcoholic hand washing.

Contact between the hands and the face or hair should be avoided before the last hydro-alcoholic hand washing. Undressing should ideally occur outside the room where the patient was managed, to avoid contamination by eventual residual air droplets, but in a secure environment where only involved care givers are present.

The use of specific shoes, reserved for moving inside the dedicated COVID-19 environment, should be considered. If such shoes exist, they should be carefully cleaned between each managed case

Transport of COVID 19 Suspected or confirmed cases

- The transfer of the patient to and from the OR should be organized and planned in advance.
- Hospital security is responsible for clearing the route from the ward or intensive care unit (ICU) to the OR, including the elevators.
- Stretcher-bearers and welcoming personal should wear an individual protection equipment (IPE),
- The transfer from the isolation ward to the OR will be done by the ward nurses in full personal protective equipment (PPE) including a well-fitting N95 mask, goggles or face shield, splash-resistant gown, and boot covers.
- When moving, the patient should always hold a correctly adjusted surgical mask, and should ideally be placed in an impermeable cover. The sides of the bed should be cleaned before transfer.
- For patients coming from the ICU, a dedicated transport ventilator is used. To avoid aerosolization, the gas flow is turned off and the endotracheal tube clamped with forceps during switching of ventilators.
- Circulating nurse and runner will send back patient to Isolation ward
- Circulating nurse and Anesthetist will send back patient to ICU-
- Training for IPE dressing and undressing should occur in advance (see below) to avoid errors and contamination. Maximum risk of contamination occurs during undressing, which should be done under the supervision of a colleague
- Strict hands hygiene should occur before IPE dressing and after undressing.
- The OR that will receive the patient should be put in negative pressure.

During transfer of the patient, the PACU and any bed-hold waiting area should be bypassed.

Human resource

Minimize number of people in the OR

For surgery have

- Senior surgeon
- Resident/ Assistant
- Scrub nurse
- Circulating nurse
- Runner (should not enter the induction/main OR)

To provide anesthesia care, avail

- one senior airway operator (Anesthesiologist/ senior Anesthetist)
- Second airway operator(Anesthesiologist/Anesthetist/Anesthesia resident)

Allocate roles

- Team leader
- Most senior intubator
- Second intubator
- Cricoid pressure
- Drugs
- Monitor patient
- Runner outside room
- Who do we call for help?

Anesthetic management

Ideally, the management of COVID-19 patients should occur in a specifically dedicated OR.

- The number of people involved in the procedure should be limited to a minimum. Entering or exiting the OR, as well as exchange of persons should be avoided during the entire procedure.
- Reference staff members should be appointed to take care of those procedures, or at least to guide them.
- Hydrophobic filters, with a high filtration capacity, should be used between the facial mask or the tube and the Y piece of the ventilation circuit tubes, as well as between the expiratory tube and the expiratory valve. All filters should be replaced after the procedure.
- The gas sampling line should be connected upstream of the filter connected to the Y piece.
- Soda lime should be changed before the procedure to avoid unnecessary disconnections.
- Closed-circuit aspiration systems should be used, equipped with disposable filters, to avoid contaminating the usual aspiration system.
- All drugs and material should be prepared in advance. A series of clean gloves should be ready, to allow stakeholders changing gloves whenever manipulating new drugs or material extracted from the anesthesia chart.
- Because of the risk of aerosolization during the management of the airway (tracheal intubation and extubation), all present personals that are close to the patient at that time should be equipped with adequate IPE and FFP2 masks.
- A meticulous evaluation of the airway for the detection of possible difficult intubation should occur before starting the procedure.
- Airway management should be handled by the most experienced anesthesiologist.
- Rapid sequence induction without mask ventilation should be preferred, with a 100% preoxygenation.

Preoxygenation can be performed after covering the patient's mouth and nose with two pieces of wet gauze. If mask ventilation occurs, the mask should be adjusted with two hands to avoid leaks.

- The lowest fresh gas flows should be used throughout the procedure.
- Awake fiberoptic intubation should be avoided because of the risk of cough and aerosolization.
- The use of a video-laryngoscope, which keep the operator away from the patient's mouth, should be considered when available.
- Tracheal intubation is preferable to the placement of a laryngeal mask. Mask bagging and noninvasive ventilation should be avoided.
- The tube should be clamped before insertion into the trachea. Once in place, the cuff should be inflated and the tube still clamped before connection to the ventilator.
- The positive pressure ventilation should be started only when the tube cuff is adequately inflated, after removing the tube clamp.
- Disconnection of the ventilation circuit should be avoided. In case of disconnection, the hydrophobic filter should be left in place on the tube, and the tube clamped until reconnected. Any aspiration manoeuver in mouth or tube should be performed with maximal caution, in a paralyzed patient to avoid cough.
- Adequate muscle relaxation is recommended, to avoid cough and aerosolization.
- After the procedure, if the respiratory status of the patient permits, emergence occurs in the OR with the same protecting measures as during induction of anesthesia. Once extubated and autonomous regarding ventilation, the patient is reequipped with a surgical mask as fast as possible. Thereafter, the patient is directly transferred to his/her initial room on the COVID-19 ward, or to a designated COVID-19 ward if coming initially from the emergency unit, without transiting through the PACU. The same precautions as those applied during admission of the patient to the OR are also of application during this transfer.
- After the procedure, all disposable material is eliminated in sealed containers that are present in the room beforehand. Any other non-disposable material is cleaned with standard disinfectant soap. All non-disposable material present in the room should not be used in another room, including easily movable material such as a stethoscope, syringe pumps, etc. Manipulation of all materials should be done by trained personal, adequately equipped with IPE and surgical mask.

- In case of loco-regional anesthesia, the patient should always wear a surgical mask, and the medical team should be equipped with adequate IPE and surgical mask. The anesthetic procedure should be performed by the most experienced anesthesiologist.
- Unnecessary transfers of COVID-19 patients should be avoided. For example, the insertion of a central venous line should preferably be performed in the room of the patient, on the COVID-19 ward.

Table 6: Check list to be used before giving anesthesia for suspected or confirmed COVID19 patient

Prepare to enter	Prepare	Prepare	Prepare	Prepare for difficulty
room	equipment	patient	team	
Minimize number	ize number Checked		Allocate	Verbalize airway plan
of	equipment	-ETCO2	roles	Plan
-Eye protection	-Self inflating bag	- SPO2	-Team leader	Plan A
-N95 mask	-Working	- BP	-Most	-Drugs and laryngoscope
-Double glove	suction	-ECG	senior intubator	-Intubate with HMEF attached to endotracheal
Check RSI drug	-Two endotracheal tubes	-Reliable and secured IV access	-Second intubator	tube -Inflate endotraceal tube
-Thiopental 3- 5mg/kg	-Two laryngoscope	-Optimize position	-Cricoid pressure	-No hand ventilation , pre-intubation
-Ketamin 1- 2mg/kg	-Bougie/stylet	-Pre-	-Drugs	-Connect circuit and
-Fentanyl 1- 2mcg/kg	-Guedel airway	oxygenation With 100% oxygen for 5	-Monitor patient	ventilator immediately after intubation Plan B/C
		oxygen for 3	-Runner	I fall D/C

-Sux 1-2mg/kg	airway device	mins	outside	Supraglotic airway
			room	
Emergency drugs	-Video	-Avoid		Plan D
	laryngoscope	CPAP/bagging	-Who do	G ' 1 A'
-Atropine			we call for	Surgical Airway
-Adrenalin	-Tube clamp	-Optimize	help?	pre RSI briefing
Turcham	-HME	patient state		pre nor onemig
	THVIL	-Fluid/pressor		-No chest auscultation
	Do you have	-1 luid/piessoi		
	the drugs	Aspirate NG		-Minimize circuit
	required?	tube if it's in		disconnection and if
		place		needed , clamp
	- Long acting			endotracheal tube
	relaxant			
				No open suction
	-			
	Pressor/inotrope			
	37 1 1			
	-Verbalize			
	quantity and			
	volume of drugs			
	-Plan of			
	Maintenance of			
	anesthesia			

Figure 13: Check list to be used in the Operation room for suspected or confirmed COVID19 patient

Sign In	Intubation	Scrubbing	Intra Op	Post Op
Staff Anaesthesist, Surgeon, Circulating Nurse	Staff Anaesthetic medcial & nursing staff only	Staff Most Senior Surgical Staff Available	Staff Anaesthetic, Surgical and Nursing Staff	All Staff
Site marking, consent and appropriately informing family members should be completed as usual. Sign in at reception should be modified to ensure minimal unnecessary staff exposure. Hospitals departments should agree this locally and advise staff. Suspending this process allows for retention of PPE equipment and less staff risk. Managing COVID-19 in surgical systems - https://journals.lww.com/annalsofsurgery/Documents	This is considered an Aerosol Generating Procedure(AGP) www.hspc.ie. Requires standard contact and Airborne procedure protocols. Surgeons should not be in the operating theatre for intubation unless concurrent management of bleeding etc. requires their presence. Under no circumstances should staff enter the operating room without properly applied PPE Consensus statement: Safe Airway Society principles of airway management and tracheal intubation specific to the COVID-19 adult patient group. Medical Journal of Australia. Published online March 16th 2020.	Work in teams of two (buddy) to ensure correct application of equipment. Equipment advice: Masks: FFP3 or Higher. (FFP3 Mask should fit face securely and if not surgeon should be fitted for an N95 or PAPR). Eye Wear: Full Coverage Eye Protection. Footwear: Though not part of COVID-19 PPE, consider the use of shoe covers as with any operation. Gloves: Double Glove. Alcohol-based hand prep of PPE gloves may be appropriate. Gown: Waterproof Gown. If not available Waterproof apron underneath standard gown. Michigan Surgery Recommendations updated March 20th 2020	All surgery should be performed in a quick and efficient manner, the following principles apply to all surgeries but particularly laparoscopic: Strict Haemostasis Electrocautery at low settings Liberal use of suction Reduce Trendelenburg Low pneumoperitoneum pressure levels; consider open surgery as an alternative Avoid long dissection in one area Avoid Harmonic or Ultrasound Dissection if possible Minimally invasive surgery and the novel coronavirus outbreak: lessons learned in China and Italy. https://journals.lww.com/ampalsofsurgery/Documents	All PPE should be removed inside the operating room. Exposed skin, outside of gown, mask, goggles, gloves are presumed to be infected and should not be touched directly. Follow PPE removal and disposal guidelines on CDC website. Order is Innortant: First gloves then gown, then wash or alcohol rub hands, then eyewear and mask, then wash or alcohol. https://www.cdc.gov/hai/pdfs/ppe/ppe-sequence.pdf

Precautions for infection control during the preoperative evaluation of patients

- Preoperative and preanesthetic evaluation should be limited to those patients whose surgery cannot reasonably be delayed.
- Medical staff involved in the preoperative evaluation of patients should ideally wear a disposable isolation gown, a surgical mask, a skull cap and gloves.
- Local organization should insure social distance between patients themselves, and between patients and medical staff. Patients are seen one by one to avoid congestion in the medical office and in the clinic.
- Tympanic temperature (electronic ear thermometer) is routinely checked for each patient stepping into the clinic (electronic ear thermometer), for the detection of suspect patients and correct orientation thereafter, eventually towards a COVID dedicated ward.

- Ear thermometers, blood pressure monitors, pulse oximeters, and stethoscopes should be cleaned with ethanol each time for every use.
- Mydro-alcoholic hand washing should occur after each contact with patients.
- Disinfectant wipes should be used to wipe and disinfect the surfaces of table tops and chairs.

Elective Surgical Procedures

Guided by the trajectory of cases in other countries, it is very likely that health care infrastructure and resources, particularly as it relates to care of the most critically ill patients, are likely to be strained over the coming weeks. Social distancing, crowd avoidance, and other techniques do help to flatten the curve of the dissemination of Coronavirus Disease 2019 (COVID-19), but beyond that, it is appropriate to be forward thinking regarding those patients who will, nevertheless, become infected.

Following a careful review of the current situation, we recommend the following:

- Each hospital, health system, and surgeon should thoughtfully review all scheduled elective procedures with a plan to minimize, postpone, or cancel electively scheduled operations, endoscopies, or other invasive procedures until we have passed the predicted inflection point in the exposure graph and can be confident that our health care infrastructure can support a potentially rapid and overwhelming uptick in critical patient care needs.
- Immediately minimize use of essential items needed to care for patients, including but not limited to, ICU beds, personal protective equipment, terminal cleaning supplies, and ventilators. There are many asymptomatic patients who are, nevertheless, shedding virus and are unwittingly exposing other inpatients, outpatients, and health care providers to the risk of contracting COVID-19.

Surgical Outpatient clinics

- Develop a system, prior to attendance (e.g. phone call, SMS), to ask patients whether they've been overseas or have had close contact with a person with confirmed COVID-19 while infectious, in the 14 days before the scheduled outpatient appointment.
- If the patient meets the above criteria:

- If it is not possible to conduct the appointment in an alternate way, reschedule their appointment unless it is medically necessary
- Reschedule the appointment for as soon as possible after the 14 day exclusion
- Remind them they are to self-isolate at home for 14 days after they returned or if they have had close contact with a person with confirmed COVID-19 while infectious
- Remind them if they develop respiratory symptoms or fever report to incident manager of the facility
- Note, facilities will need to develop a system to implement the above steps, including appointing an appropriate person to assess whether or not it's safe to defer the outpatient appointment.

During outpatient attendance

- Consider options to identify patients in the outpatient clinic waiting room, e.g. waiting room signage
- asking patients at reception whether they have been overseas in the last 14 days or have had close contact with a person with confirmed COVID-19 while infectious, in the previous 14 days
- For patients who meet the above criteria:
 - Ask the patient to wear a surgical mask
 - Ask the patient if they have any respiratory symptoms or fever.
- For patients who meet the above criteria within 14 days of their appointment and who do not report any respiratory symptoms or fever:
- The attending doctor should make a clinical assessment about the presence of respiratory symptoms
- If no symptoms/signs continue the outpatient consultation as normal, with the patient wearing a surgical mask
- Remind the patient that they should self-isolate themselves at home for 14 days after they returned or have had contact with a person with confirmed COVID-19 while infectious.

Inpatient Facilities

- Reschedule elective surgeries as necessary.
- Shift elective urgent inpatient diagnostic and surgical procedures to outpatient settings, when feasible.
- Limit visitors to COVID-19 patients.
- Plan for a surge of critically ill patients and identify additional space to care for these patients. Include options for:
 - Using alternate and separate spaces in the ER, ICUs, and other patient care areas to manage known or suspected COVID-19 patients.
 - Separating known or suspected COVID-19 patients from other patients ("cohorting").
 - Identifying dedicated staff to care for COVID-19 patients.

Time is of the essence. Please be vigilant and take a leadership role in your practice setting so that these recommendations begin to take hold immediately.

Human resource composition of CORNA treatment center

- The overall Coordination activity should be led by MoH
- The Clinical management covid-19 Team should be led by internists/Pediatricians /Anesthesiologist /Pulmonology and Critical care or Emergency physicians and critical care
- When this is not applicable any Health profession with a proper knowledge of the subject matter can lead the team

COVID-19 health work force coordination in Addis Ababa

- All Hospitals on agreed rotation bases especially those with more expertise and experience should deploy the necessary number and mix of physician to the designated treatment center.
 - For example
- Emergency service will be handled by emergency departments of TASH and SPHMMC alternatively every month the other hospitals physicians will act as third team (each team should composed of senior consultant physicians, residents /GP, Nurses as needed).

- ICU service will be handled by ICU teams of TASH and SPHMMC alternatively every month the other hospitals physicians will act as third team(each team should composed of senior consultant physicians, residents /GP, Nurses as needed).TASH/SPHMMC should capacitate /train the designated facility to handover in long run.
- Other specialties will be Designated from Different hospitals will be pulled and serve as duty consultant

COVID-19 health work force coordination in Regions

- The overall Coordination activity should be led by RHB with the collaboration of MoH
- The university hospitals, referral and General hospitals deploy the necessary number and mix of physician to the designated treatment center based on their human resource capacity and mix on rotations bases

COVID-19 In patient Care

In facility where confirmed cases of COVID-19 are admitted there will be team of health professionals assigned to specific number of beds depending on the availability of professionals and the case load. Each team will be responsible for 15-20 beds in mild CORNA cases with co morbidity and 5-10 beds in case of severe and critical cases.

Members of each team include:

- 1. One Internist/ Emergency physician as team leader
- 2. Two general practitioners or three health officers depending on which one is available in the locality
- 3. Four to six clinical nurses or other health professional who can be assigned as Nurse
- 4. One porter
- 5. One Cleaner

The overall health work force number of a particular COVID-19 treatment center depends on the number of inpatient bed capacity.

COVID-19 Triage area

Depending on the case load of the center One General practitioners/ HO, two to three triage nurses, preferably emergency medicine trained nurse will be assigned.

COVID-19 ICU

- The intensive care units will be run by internists/Anesthesiologist /Pulmonologist and critical care Emergency physicians.
- The ICU team is composed of above mentioned specialists other consultant, ICU trained nurses and certified anesthetist. The nurse to ICU bed ratio is One Nurse to one/two ICU bed.
- A consultant and one anesthetist will be assigned to 10 ICU beds.

NB: senior residents can play the role of consultants and junior residents will be assigned in placer of general practitioners.

SECTION XIV: RISK COMMUNICATION AND COMMUNITY ENGAGEMENT (RCCE) OF COVID-19 DISEASE PREPAREDNESS

This tool is designed to support risk communication, community engagement staff and responders working with national health authorities, and other partners to develop, implement and monitor an effective action plan for communicating effectively with the public, engaging with communities, local partners and other stakeholders to help prepare and protect individuals, families and the public's health during early response to COVID-19.

Situation analysis Ethiopia Preparedness for COVID-19:

- Present communication channels: local FM radio, mini-media
- Established national risk communication plan and structure
- Current Socio-economic contexts:
 - Different levels of literacy rate, diverse languages and health beliefs
 - Influencers and active citizens include women association, youth groups, elderly, religious leaders, etc.
- While there are always new lessons to be learned, there are actions we know will work. This is a call to leaders to ensure RCCE is an essential role in your health emergency preparedness and response for the following reasons.

General Objectives: To prepare and coordinate for timely response on COVID-19 communication

- To establish effective emergency risk communication
- To build leadership, community and health care work force engagement effectively
- To mitigate COVID-19 disease outbreak by promoting informed decision
- To ensure that health authorities maintain public trust as a source of COVID-19 information and guidance
- Ensuring consistency between public health recommendations from health authorities and other partners, being pro-active in monitoring, detecting, and preventing the spread of COVID-19.

Risk communication and Community engagement system and structure (RCCE)

Risk Communication uses a mix of communication and engagement strategies and tactics, including but not limited to Media communication, Social media, Mass awareness campaigns, Health promotion, Stakeholder engagement, Social mobilization and community engagement.

Each domain is reinforcing one another to provide effective communication to contain any public health emergencies.

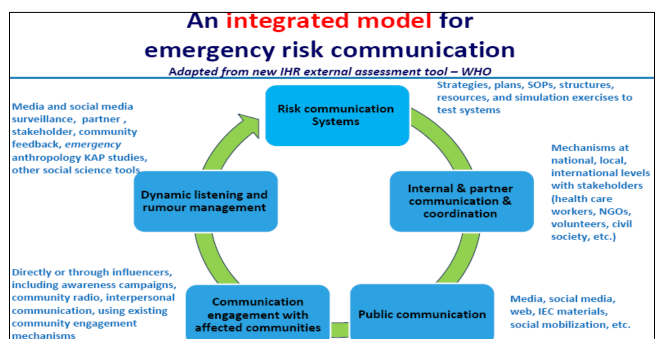


Figure 14: The five domains of risk communication

- In case of RCCE for COVID-19, sensational global media coverage about the pandemic raised public concerns and everyone are potentially at risks. Health authorities need to prepare to communicate about the threat, even if there are no cases within their borders.
- Risk communication is dynamics and its objectives of communication are evolved through phases of emergencies from preparedness, to initial response, to crisis and control, recovery and evaluation to move toward resilience system (figure 12).

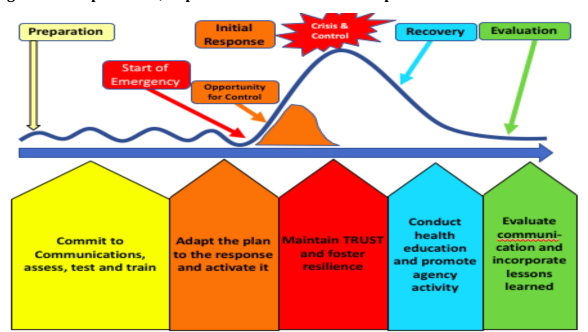


Figure 15: Preparedness, implementation and evaluation phase of RCCE

Preparedness phase of RCCE: represents an on-going process, rather than an event, and should constitute extensive planning and coordination activities and regular capacity assessments and training opportunities. Expected actions and steps to be taken by RCCE are listed on annex 1

Ethiopia RCCE Preparedness strategy for COVID-19:

Following Activation of the COVID-19 EOC within the EPHEOC, each level of the response has sets of responsibilities.

The Incident Manager (IM) is expected to send compiled reports and updates to EPHI/PHEM and MOH/RHB leadership on a daily basis or immediately upon receipt when urgent.

- 1. The IM, EPHI/PHEM and MOH/RHB leadership should meet every week, and on an ad hoc basis as needed, to monitor progress of the response.
- The Public Information Officer must share updates and SITREPs which have been approved by the IM to a list of pre-identified and approved partners and stakeholders on a weekly basis.

- Technical working group for risk communication to meet and provide technical clearance for messages and products needed for relevant target audiences and develop SOP and timeframe to product timely messages
- 4. Risk communication team to implement RCCE plan, monitor, and report the progress of their function and responsibilities on regular basis

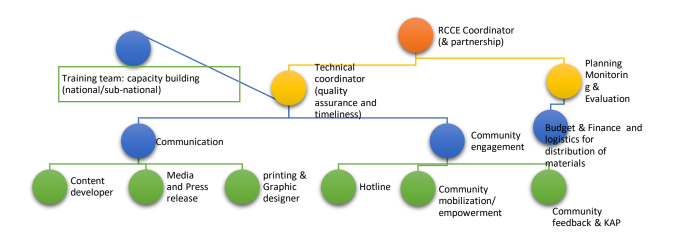
Primary responsibilities of the Risk Communication Team within the EPHI/PHEM in the RHB COVID-19, EOC

- I. Coordinate, plan, and put in place a RCCE system for emergency preparedness and response for COVID-19,
- II. Implement the RCCE preparedness plan for COVID-19
- III. Development of evidence-based communication strategies and content suitable for various target audiences
- IV. Mapping and analyzing capacities of national and sub-national risk communication human resources across agencies
- V. Monitor the system is functioning and ready to be activate for in time of initial outbreaks and crisis.

Composition of RCCE team (see recommended structure on figure 16):

- a) **Minimum requirement:** RCCE Coordinator + PM&E, Technical coordinator, Communication officer (s), and Community engagement officer (s)
- b) **Surge capacity:** in time of initial alert (confirmed case in country) and crisis, numbers of staffs to be increased by 3-35% particularly at the level of communication officers (content development, press release officer, graphic designers) and community engagement (hotline staffs, community mobilizers, community feedback and researchers), as well as trainers to increase capacities of all communication partners

Figure 16: Recommended structure for RCCE team



Guidance for all the Task forces to communicate risk with target persons, families, communities

1. Leadership: public communication and media handling

- Align risk communication and community engagement interventions across different components of the COVID19 preparedness and response pillars.
- Designate a spoke-person (or team of spoke-persons) to response to public concerns and timely communicate with media.
- Equip spoke-person(s) to be skillful in handling media, press conference, public communication, and engage with mass audiences
- Ensure response teams are informed on the key social, cultural, economic, and political implication of all actions are being taken to prevent and control the COVID-19, considering possible stigmatization and discrimination against people from particular country of origins, and preventing potential negative reactions from the community or public fear.
- Request that social scientists and risk communication officers review strategies and continually adapt them to the local context.
- Be mindful that a proportionate effort to support the health system is maintained to address other health issues during the outbreak response period.
- Consider impacts of remuneration for health-care workers, volunteers and response staff consider staff payments with fairness as appropriate across agencies.
- Ensure supervisors are informed of fair staff management plans (e.g. payments, compensatory time off, psychosocial support, etc.).

2. Case Management: Communicating risks for affected case, families and communities

- Ensure regular and timely communication with and feedback to family, friends or other relations of patients who are admitted regarding their health status. Make note of contact information for patients and their family members and inform the family as soon as possible about any change in patient status.
- It may be difficult to establish trust with sick patients and/or family members when wearing PPE. Make sure to speak to patients in a tone that is customary for

- providing comfort and building trust when speaking to family or community members.
- Ensure appropriate explanation is provided to patients and their families on the importance of collecting samples, how to understand the result, treatment, the care they will be provided with and isolation if this measure is necessary.
- Keep in mind that families in the affected areas may seek self-treatment or traditional medicine when ill engage with traditional healers to explain patient care to individuals or family members if appropriate.
- Do not make promises regarding if a family member will recover this may lead to mistrust if the patient does not recover.
- Maintain fairness when providing treatment to patients and ensure adequate explanation to patients receiving investigational therapeutics. Due to marginalization of vulnerable populations, appearing to favor or disfavor persons may encourage social tensions and rumors.
- Make considerations for patients to ensure they can receive timely information regarding their health status and family.
- Allow family members to view patients or provide for basic needs of their family members (e.g. clean clothes, food, etc.) as per appropriate IPC protocols.
- If a patient dies, be sure to inform the family as soon as possible and calmly explain the process of body treatment (burial ground or cremation options as culturally appropriate).
- This information may need to be relayed through a trusted family member, traditional healer or community representative in a manner that respects local customs of death and grieving.
- Delays in communication may lead to mistrust or rumors linking treatment centers to death, which can prevent people from seeking help.
- Store body bags in an appropriate location. The presence of body bags may keep communities away from health care centers or start rumors connecting health centers to inevitable death.

3. IPC: Communication within health facilities, Intensive care unit, quarantine/ isolation center, and community engagement

- Consider the cultural or social context during specimen collection, especially when collecting bodily fluids or samples from suspected individuals.
- Ensure to involve essential community members when collecting specimen from deceased persons, according to IPC protocols. Women may need to be engaged in the process.
- Timely relay of test results to clinicians and family members is key to maintaining community trust.
- Ensure patients are provided with clear, appropriate and timely information regarding the collection of samples and the testing process.
- Encourage affected community to understand non-pharmaceutical prevention protocol (e.g. hand washing, chlorinated water, utilize masks, etc.) and take part in protecting themselves from COVID-19.
- If collecting patient specimens in the community, make sure to provide clear and appropriate information to family or community members on the specimen collection process to reduce fears.

4. Point of Entry: Communicating risks to target population (passengers, travelers, transport providers, etc.)

- Inform passengers, travelers, and target groups on screening procedure at the points of entry, and advice on how to protect themselves
- Provide information for passengers, travelers, and target population on selfprotection, monitoring, and treatment facilities where they can reach if symptoms developed.
- Provide timely inform passengers, travelers, transport providers, airline and crews, on alert of suspect cases and procedure for isolation
- Encourage passengers, travelers, target population to give accurate personal information to facilitate contact tracing if needed
- Practice respectful communication and keep personal information confidential

5. Surveillance: communicating risk with affecting communities and interpersonal communication for contact tracing

- Engage the community members in the process and ask for their support to help with the identifying contacts. Identify cultural sensitivities that might arise when working in the community and discuss potential solutions with key members of the community.
- Consider hiring contact tracers and other volunteers from the local community. Be sure to pay careful attention to minimize marginalization of vulnerable groups and tensions between ethnic groups.
- Ensure the community and religious leaders and traditional healers are aware of contact tracing activities in their communities. Address community concerns, rumors and misperceptions.
- Explain clearly the reasons for contact tracing with contacts and the community. Appropriately communicate the specifics of contact follow-up, including timing and duration of follow-up, who will conduct follow-up visits or phone calls if relevant, when contacts can expect the follow-up period to be completed, and details about who can be contacted if they or a family member falls ill during or after the follow-up period.
- Remember that contacts are dealing with stress; fear and stigma— treat them with respect and try to understand the reasons behind their behaviors or reactions. If contacts refuse follow-up, work with trusted community or family members to clearly communicate the importance of contact tracing and address any concerns.
- Engage with psychosocial and social mobilization teams so that they can provide mental health and psychosocial support to the contact(s).
- Consider providing compensatory packages with food and basic items for contacts to support them during the 21 days follow-up period. Be sure to pay careful attention to minimize marginalization of vulnerable groups and tensions between ethnic groups.
- Ensure adequate, clear and timely communication with the community and community representatives around safe and dignified burial procedures for any deaths that occur in treatment centers or in the community.

Ensure that safe and dignified burial teams respond timely to alerts from the community and address community concerns, fears, or misperceptions.

6. Risk communication and partner coordination

- Establish mechanisms to listen to and address community concerns, rumors and misinformation. Keep the community updated on the response. Involve trusted community influencers as much as possible to disseminate information.
- Make sure to involve traditional healers, community leaders and influencers in the response as much as possible.
- Ensure that the changing needs of the community are communicated back to key social mobilization, risk communication and community engagement focal points and are addressed through the overall response.
- Inform and advise outbreak response pillars about cultural or social specifications to consider for implementing the response.
- Ensure standardized and coordinated messaging, community engagement and risk communication interventions across response pillars and partner agencies.
- Continually adapt the risk communication and social mobilization strategy to address community concerns and rumors.
- Ensure that partners are updated on the activities across all relevant response pillars.
- Ensure that rumors, concerns and other issues from the community reported by partner agencies are addressed within the risk communication, social mobilization and community engagement pillar.
- Ensure that all partners fairly compensate volunteers and team members, particularly when hired from the local community.
- Be careful with incentives provided to family members, contacts, survivors or field teams (e.g. food, allowances, etc.) to ensure fairness, limit stigmatization and reduce marginalization of vulnerable populations.
- Ensure standardized and coordinated interventions to maintain fairness. Keep in mind that stigmatization will also affect the contacts and families of people sick with COVID-19 and their villages or communities.

Monitoring & Evaluation

■ To be linked with EOC-planning & M&E

RCCE Partners (internal & external coordination)

- List of partners within government, NGOs, WHO, UNICEF, CDC (focus on communication partners)
- External partners (donors)

A. Communicating early about COVID-19

With sensational global media coverage about COVID-19, health authorities should be prepared to communicate about the threat, even if there are no cases within their borders. Based on amount and tone of news coverage, people around the world are worried, although most are not currently at-risk.

The purpose of sharing information about the virus is to ensure the public has early, primary information about COVID-19 from credible sources. If the government does not speak out, less accurate and non-credible sources are likely to fill the void

B. Communicating about COVID-19 in the Midst of Uncertainty

- The COVID-19 epidemic is moving and changing quickly. A major challenge to effective COVID-19 communication is that we don't know everything we need to know to help people protect themselves.
- In addition, information that is uncovered over time may be different than at the beginning of an emergency and also different than originally anticipated, based on past experience.
- In the context of a frightening new virus, and uncertainties about its source, severity, incubation period, and transmission; credibility is the most powerful asset that health agencies have.
- Order to influence people to follow public health recommendations, agencies will be successful to the extent that they have the public's trust. That means communicating with the public early and often, in the midst of uncertainty.
- It means telling the truth—what is known about the situation and what is unknown. It also means explaining what health authorities are doing to get answers, and the assurance that when new information is available, it will be publicly shared

C. Communicating to Lower the Public's Concern and Fear about COVID-19

- When there is a confirm case in country, public perception changes dramatically. Public perception of COVID-19 outbreak has been driven largely by media descriptions, including words such as "deadly," "galloping," and "extraordinarily grim."
- The emerging picture is frightening. When unfamiliar health threats emerge, many people react with high levels of concern, even when their individual risk of infection is

low.

- In the case of COVID-19, risk perception is complicated by the fact that the virus's symptoms are similar to influenza which is currently circulating in some countries.
- The fear may drive people to stigmatize certain group of population, and some particularly group of population may be discriminated. Careful messages have to be responsive and conscious of social and economic implications.

People who are highly fearful about contracting the virus are more likely to:

- Take unnecessary or counterproductive actions (such as self-diagnosis, hoarding medical supplies, or self-medicating).
- Demand unneeded medical care and treatment
- Engage in stigmatizing behaviours that harm others.
- Pressure governments to impose visible, but ineffective, measures (such as border closings).

Countries can communicate about COVID-19 in ways that lower fear and concern and encourage appropriate levels of actions, even in the midst of uncertainties that make it difficult to conduct accurate risk assessment.

SOP for Managing Misinformation and Rumours

Reviewing and responding to public/community concerns and rumours.

Regularly review the information that you gather about public/community rumours and concerns (daily at the height of an outbreak) to determine:

What rumours or misinformation is circulating? For each rumour, ask:

Is the misinformation harmful? Will it lead to harmful action? If so, your health authority must address it and correct it.

Are people worried about issues that aren't considered big threats nor realistic risks?

Are they not worried about COVID risks that health authorities consider the biggest

threats? If so:

- Address public/community worries with respect,
- Communicate the factual information that points to more accurate risk perception.

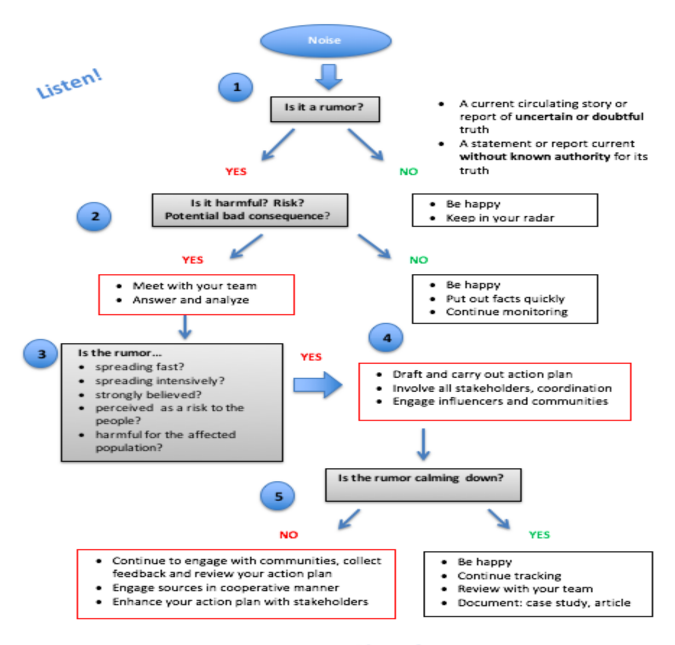
Does the monitoring reveal questions that your health agency hasn't answered? If so:

- Find or develop answers, even if questions are unresolved (See Appendix B for communicating in the midst of uncertainty).
- Add answers to talking points, post them on the health authority's web site, and disseminate them through social media and other channels.

Monitoring can help you create a relevant Q&A list that, overtime can address a broad range of audience and stakeholder concerns.

Recommend the RCCE team to develop rumour management strategies and flow of information to address the rumours as per example given below.

Figure 17: Example for rumour management strategies and flow of information to address the rumours



Listen!

Keep records of rumors

SECTION XV: COVID-19 OPERATIONAL GUIDANCE FOR MAINTAINING ESSENTIAL HEALTH SERVICES DURING AN OUTBREAK

Introduction and overview

Health systems are being confronted with rapidly increasing demand generated by the COVID-19 outbreak. When health systems are overwhelmed, both direct mortality from an outbreak and indirect mortality from vaccine-preventable and treatable conditions increase dramatically. Analyses from the 2014-2015 Ebola outbreaks suggest that the increased number of deaths caused by measles, malaria, HIV/AIDS, and tuberculosis attributable to health system failures exceeded deaths from Ebola. A system's ability to maintain delivery of essential health services will depend on its baseline capacity and burden of disease, and the COVID-19 transmission context (classified as no cases, sporadic, clusters, or community transmission). Maintaining population trust in the capacity of the health system to safely meet essential needs and to control infection risk in health facilities is key to ensuring appropriate care-seeking behavior and adherence to public health advice. A well-organized and prepared health system has the capacity to maintain equitable access to essential service delivery throughout an emergency, limiting direct mortality and avoiding increased indirect mortality.

With a relatively limited COVID-19 caseload, health systems may have the capacity to maintain routine service delivery in addition to managing COVID-19 cases. When caseloads are high, and/or the health workforce is reduced due to infection of health workers, strategic shifts are required to ensure that increasingly limited resources provide maximum benefit for a population.

COVID-19, while simultaneously engaging in strategic planning and coordinated action to maintain essential health service delivery, mitigating the risk of system collapse. Many routine and elective services may be postponed or suspended. In addition, when routine practice comes under threat due to competing demands, simplified purpose-designed governance mechanisms and protocols can mitigate outright system failure. Establishing effective patient flow (including screening, triage, and targeted referral of COVID-19 and non-COVID-19 cases) is essential at all levels.

Successful implementation of these strategic shifts will require transparency and frequent communication with the public, specific protections to ensure access for socially vulnerable populations, active engagement of communities and other stakeholders, and a high degree of cooperation from individuals.

Action point 1

Establish simplified purpose- designed governance and coordination mechanisms to complement response protocols

A designated focal point for essential health services should be a member of the COVID-19 Incident Management Team. In the early stages of the epidemic, when COVID-19 caseload can still be managed and routine services are not yet compromised, this focal point can assist in repurposing human, financial, and material resources from routine services and mobilizing additional resources.

When routine services begin to be compromised, the essential health services focal point leads on triggering a phased reprioritization of services, as described in the sections below, working through relevant authorities to coordinate with public and private service providers, and reorient referral pathways.

- Establish (or adapt) simplified mechanisms and protocols to govern essential health service delivery in coordination with response protocols.
- Establish triggers/thresholds that activate a phased reallocation of routine comprehensive service capacity towards essential services, through the specific mechanisms identified below.
- Assess and monitor ongoing delivery of essential health services to identify gaps and potential need to dynamically remap referral pathways.

Action point 2

Identify context-relevant essential services

Countries should identify essential services that will be prioritized in their efforts to maintain continuity of service delivery. High-priority categories include:

- **Essential** prevention for communicable diseases, particularly vaccination;
- Services related to reproductive health, including care during pregnancy and childbirth;
- **™** Care of vulnerable populations, such as young infants and older adults;
- Provision of medications and supplies for the ongoing management of chronic diseases, including mental health conditions;
- Continuity of critical inpatient therapies;
- Management of emergency health conditions and common acute presentations that require time-sensitive intervention;
- Muxiliary services, such as basic diagnostic imaging, laboratory services, and blood bank services.

The selection of priorities will be guided by health system context and the local burden of disease, but should initially be oriented to preventing communicable disease, averting maternal and child morbidity and mortality, preventing acute exacerbations of chronic conditions by maintaining established treatment regimens, and managing emergency conditions that require time-sensitive intervention.

If the outbreak period is prolonged, authorities will need to regularly reconsider the status of outpatient services that are time dependent and lifesaving. Decisions about when to initiate cancer treatments, for example, may need to be integrated with an analysis of the benefits of early treatment, the risk of immuno-compromise during an outbreak, and the estimated duration of service limitations. And the priority for surgical procedures initially deemed elective may change over time. Strategies for the restoration of comprehensive and elective services should be revisited and revised periodically as the outbreak evolves.

Key Points:

- Generate a country-specific list of essential services (based on context and supported by WHO guidance and tools).
- Identify routine and elective services that can be delayed or relocated to non-affected areas.

Create a roadmap for progressive phased reduction of services (see also governance above)

Action point 3

Optimize service delivery settings and platforms

- The settings where specific essential services are delivered may need to be modified for many reasons, including:
- Existing service locations may be unavailable because they have been designated for the exclusive care of people affected by COVID-19;
- Routine health service delivery may need to be adapted (e.g. vaccinations delivered by targeted approaches; postnatal care delivered at home);
- Need to limit the number of provider encounters due to increased demand and decreased staff;
- The primary venue for maintaining acute care services may be shifted to first-level hospital emergency units in order to concentrate services in a setting suited to high-volume high-acuity care available 24 hours per day.
- Conduct a functional mapping of health facilities, including those in public, private, and military systems.
- Taking into account re-purposed facilities, concentrate 24-hour acute care services at designated first-level hospital emergency units (or similar) and ensure public awareness.
- Redirect chronic disease management to focus on maintaining supply chains for medications and needed supplies, with a reduction in provider encounters.
- Establish outreach mechanisms as needed to ensure delivery of essential services.

Action point 4

Establish effective patient flow (screening, triage, and targeted referral) at all levels

Basic infection-prevention measures (hand hygiene, respiratory etiquette, physical distancing) should be promoted universally.

Frontline care sites - including primary health centres, clinics, and hospital emergency units, as well as ad-hoc community settings (schools, etc) that have been designated as care sites will need to expand their capacity for screening, isolation and triage, including with designated physical areas and appropriate security.

All frontline sites will need to be ready to assess and refer patients appropriately and safely to reduce transmission and ensure rational use of scarce advanced care resources. In some settings, specific facilities may be designated for the care of patients affected by COVID-19. In other settings, there may only be one hospital. Instituting targeted referral and counter-referral criteria and processes will be crucial to keep the system from becoming overwhelmed

- Disseminate information to prepare the public and guide safe care-seeking behavior.
- Establish screening of all patients on arrival at all sites using the most up-to-date COVID-19 guidance and case definitions.
- Establish mechanisms for isolation of patients in all care sites using the most up-to-date COVID-19 guidance
- Ensure acuity-based triage at all sites providing acute care.
- Establish clear criteria and protocols for targeted referral (and counter-referral) pathways.

Action point 5

Rapidly re-distribute health workforce capacity, including by re-assignment and task sharing

The combination of increased workload and reduced number of health workers is expected to pose a severe strain on the capacity to maintain essential services. These predictable challenges should be offset through a combination of strategies.

- Critical support measures include ensuring appropriate working hours and enforced rest periods; providing guidance, training and supplies to limit health worker exposures;
- Providing physical security and psychosocial support; monitoring for illness, stress and burnout; and ensuring timely payment of salaries, sick leave, and overtime (including for temporary staff to eliminate perverse incentives for staff to report to work while ill)
- Health workers in high-risk categories for complications of COVID-19 may need to be reassigned to tasks that reduce risk of exposure.

Offering accommodation arrangements to reduce staff travel time and protect health workers' families from exposure may be appropriate.

Mechanisms to identify additional health workforce capacity includes

- Request part-time staff to expand hours and full-time staff to work remunerated overtime
- Re-assign staff from non-affected areas (ensuring alignment of clinical indemnity arrangements where necessary);
- Utilize registration and certification records to identify additional qualified workers, including licensed retirees and trainees for appropriate supervised roles;
- Mobilize non-governmental, military, Red Cross/Crescent, and private sector health workforce capacity, including through temporary deployment to the public sector where relevant;
- Where appropriate, consider establishing pathways for accelerated training and early certification of medical, nursing, and other key trainee groups, ensuring supportive supervision;
- Identify high-impact clinical interventions for which rapid training would facilitate safe task sharing, and consider expansion of scopes of practice where possible;
- Utilize web-based platforms to provide key trainings (e.g. on management of timesensitive conditions and common undifferentiated presentations in frontline care), clinical decision support and direct clinical services where appropriate.
- Formalize organized lay provider systems (such as Community First Aid Responders, Red Cross/Crescent volunteers);
- Train and repurpose government and other workers from non-health sectors to support functions in health facilities (administration, maintenance, catering, etc.);
- Increase home-based service support by appropriately trained, remunerated and supplied community health workers;
- Increase capacity of informal care givers for home care support such as family, friends, and neighbors.

Key Points

- Map health worker requirements (including critical tasks and time expenditures) in the four COVID-19 transmission scenarios.
- Maximize occupational health and staff safety measures in all categories listed above.
- Create a roadmap for phased implementation of the strategies above for timely scale-up.
- Allocate finances for timely payment of salaries, overtime, sick leave, and incentives or hazard pay, including for temporary workers.
- Initiate rapid training mechanisms and job aids for key capacities, including diagnosis, triage, clinical management, and essential infection prevention and control.

Action point 6

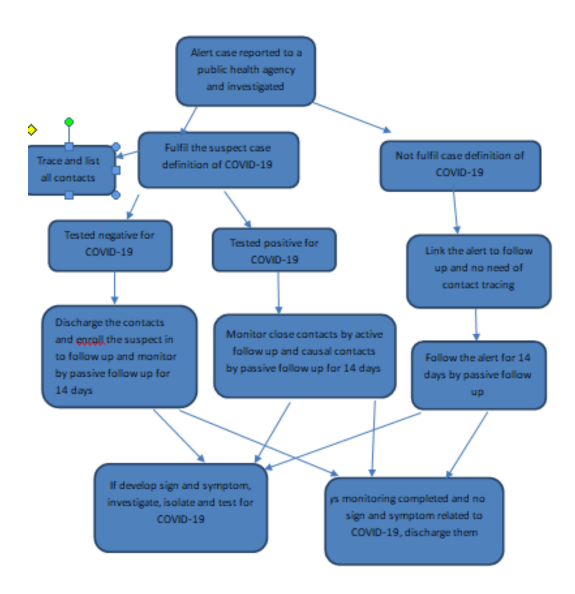
Identify mechanisms to maintain availability of essential medications, equipment, and supplies

The need to redirect supplies to the treatment of patients with COVID-19, compounded by general supply chain disruptions due to the effects of the outbreak on other sectors, is likely to lead to stock outs of resources needed to maintain essential services.

Priority resource lists should be developed (or adapted from existing lists), and planning should be executed in coordination with the overall outbreak response. Suppliers and pharmacies (public and private) can be networked to allow dynamic inventory assessment and coordinated re-distribution

- Map essential services list to resource requirements.
- Map public and private pharmacies and suppliers.
- Create a platform for reporting inventory and stock outs, and for coordination of re-distribution of supplies.

Annex 1: Diagram of contact tracing



Annex 2: Contact tracing data collection tool

S.N	Contact name	Age	Sex	Last contact date	Country of origin	Region	District	Phone number	Health worker Y/N	If yes HF name

Annex 3: Expected actions and steps to be taken by RCCE

A. RCCE System	0 (Integrate RCCE into national response
During the	S (Develop RCCE plan, with human and financial resources
Preparedness Phase:	Ø (Agreeonproceduresfortimelyreleaseofinformation
table annex		suchasclearanceproceduresformessagesandinform
		ation products – keep clearance chains short
	9 (Draw up timelines for communication activities and products
		including transparency and early announcement with agreed
		procedure, produce and pretest messages
	O (Build RCCE team, analysing capacities to response to COVID-
		19 given the nature and speed of transmission, train the team
		and prepare surge capacity and training
	S (Identify and activate spokespeople for the emergency, if case is
		confirmed provide timely press conference
	S (Initial needs and challenges can be anticipated and preliminary
		materials developed
	S (Establish system to understand public concerns, and
		identify effective channels and key influencers and
		medias, including community channels.
	Ø (MonitorRCCEresponsebyidentifyingprocessesthatde
		layinformationreleaseandcreateconfusionamongaffec
		ted populations
B. Internal and Partner	Ø (Activate SOPs for RCCE coordination with other response
Coordination		agencies and partners
	S (Link national, regional and local RCCE operations
	9 (Assess the communication capacity of all relevant partners
	9 (Plan and agree on communication roles and responsibilities for
		internal (to each response agency) and external (to the public)
		communication

- Set up a multi-sectoral working group and define roles and responsibilities
- Identify partners that includes other agencies, organizations, community planners, health care workers, etc., with their contact information (in the case of this outbreak consider Ministry of Agriculture, Travel and Tourism, hospital systems, etc.) should an outbreak occur, these partners should be activated into a multi-sectoral RCCE response team
- Identify typical target audiences and channels of communication used by partners
- Coordinate message preparation, consistency and dissemination
- Set Standard Operating Procedures (SOPs) e.g. which agency speaks first on which issue, what specific topics and audiences will be best addressed through which agency/partner, how will messaging be aligned.

C. Public Communication

- Build relationship with public medias, influencers, audience/channel mapping
- Review the roster of spokespeople at all levels, listing their expertise in anticipated public health threats, and, if necessary, train them
- Prepare standard messages, including produce and pre-test message templates
- Identify key media; create and update a list of journalists, and foster media relations
- Identify media and other communication channels and influencers and assess their potential reach for potential target audiences use channels and influencers trusted, preferred and regularly used by target audiences

After a case confirmed in country:

Announce the health threat early and often and update after a risk assessment and an analysis of risk perception

Preparing to inform public and communities at all levels **D.** Communication General rapid assessment of people's perception including engagement with community barriers to control the epidemic Identify target population, vulnerabilities, and social networks Understand the social landscape, potential impact on livelihood, political unrest, etc. Establish methods for understanding the concerns, attitudes and beliefs of key audiences Conduct a rapid risk perception analysis based on existing formal and informal information Market Identify target audiences, and gather information on their knowledge and behaviours e.g. who they trust, how they are likely to receive information, their daily habits, their concerns, etc. ■ Identify existing community influencers such as: Community leaders, religious leaders, health workers, traditional healers, etc. social networks: e.g. women's groups, community health volunteers, unions, social mobilizers for polio, malaria, HIV that can be repurposed for community engagement Segment the audiences for the communication response (e.g. affected people, health care workers, political leaders, donors, etc.) Translate materials into relevant languages and adapt to literacy levels

- E. Addressing
 uncertainty,
 perceptions and
 misinformation
 management
- Prepare to begin communicating before the full picture is known by ensuring leaders are to communicate with
- Communicate what is known and what is not known explain degree to which uncertainty still exists
- Establish and activate if case is confirmed, a system for monitoring, verifying and, if necessary, responding to

	rumours, misinformation and frequently asked questions			
	A. Monitor mass and social media, hotlines, health care worker			
	me feedback from patients and community concerns and			
	continually apply feedback into adapted RCCE strategy			
F. Capacity building	Consider training for surge staff needed for RCCE			
	responders on what is known and unknown about novel			
	coronavirus, current plans and procedures as well as sub-			
	national preparation for RCCE response			
	Plan regular updated guidance to all RCCE responders			
	Consider training for leaders, responders and spokespeople			

Annex 4: Responsibilities of each functional position in RCCE

Responsibilities of each functional position

RCCE coordinator

- Responsible for liaising with other pillars of the response, planning, organizing, monitoring and evaluation
- Map and reactivate partnership with stakeholders
- Developing ToRs
- **■** Guide implementation of SOPs
- Developing work plans
- Mobilize resources, trained human resources looking for specific skills
- Convene regular meeting
- Compile and submit reports
- Update other pillars
- Enhance inter-pillar communication and information sharing

Training team lead

- Identify training needs of responders, community mobilizers, communication partners
- Develop or adapt training modules
- Coordinate capacity-building training activities on risk communication and implementation strategies
- Adapt quality check tools
- Supervise to check for quality implementation

Communication

- Develop external communication strategies
- Coordinate planning and implementation of hotline, community engagement, and media communication interventions
- Produce analytical reports
- Monitor media and provide feedback for officials to inform press releases
- Documentation of risk communication

Planning, Monitoring and Evaluation

- Gather surveillance information and data (person, time and location of cases (confirmed cases)
- Identify audiences
- Development of evidence-based communication strategies for various target audiences, interventions
- Conduct rapid assessments and conduct to identification of appropriate message-delivery mechanism and to gather the

- (including video & photographic documentation) lessons learned and best practices
- Achieving of RCCE works

Message and Press release

- Agree on the designated spokesperson
- Gather updates from all pillars for preparing press release)
- Draft messages for press release and share for verification/approval
- Share press release for identified media houses and during press conference

- necessary information on the target community for which to tailor risk communication messages.
- Identification and reinforcement of effective redundant communication mechanisms to secure multiple, reliable communication platforms.
- Conduct monitoring of implementation of activities
 - I. Conduct evaluation of RCCE activities
 - II. Document lessons learnt.

Content developer and production

- Develop key messages addressing the issues/topics and for different audience groups identified
- Identify IEC materials and channels of communication for effective delivery of messages to the targeted audiences
- Quantify number of materials and prepare production of ready-to-print public information and communication products.
- Identify multimedia IEC/BCC materials for different topics to be used at field-level.
- Develop and produce risk

Community engagement and Feedback

- Develop community engagement strategies based on identified community influences
- Identify community assets for information sharing through social and traditional networks
- Engage communities to identify persons who have come from other parts of the country with history of travel from affected regions/parts of the country who may have come to the community with
- Engage communities to identify and

- communication products for local and national media, such as TV, radio, newspaper, and social media networks.
- Develop and production of risk communication products for health care providers to support household awareness and preparedness.

Graphic designer

Produce graphics design matching for developed messages

- manage rumours
- Engage community volunteers to convey messages house to house, appropriate measures what should be done, not to be done.
- Link community engagement and high level of response platform
- Monitor community rumours and misconceptions about COVID-19 that may affect the efficacy of operational interventions, using the COVID-19 Toll-Free Line, social media, and other channels, and evaluating and redesigning the risk communication strategy to account for identified misinformation.

Media

- Prepare list or update list of mainstream media
- Provide orientation for journalists from selected media houses
- Provide updates or information pack on the country situation of coronavirus
- Work with to organize press conference, interviews, news and stories
- Conduct media including social media monitoring to identify and manage rumours

Hotline services

- Receive calls from public, document questions forwarded for advice and information
- Provide advice and counselling services
- Provide consistent information and messages for callers and inform what to do and don't do
- Share alerts immediately if calls requests are for medical assistance
- Submit report daily using the form provided by the RCCE planning team

Annex 5: RCCE Action plan

Nature of	Scenario				1
impact	(Low impact)				
Target Set up RCCE system preparedness for potential outbreaks	There will be no concontinue strengthening Action Set up RCCE team and strategic plan Prepare a risk communication plan Create linkage among the national and regional risk communication operations Preparing SOP, and guidelines	Timeframe Within 7 days (1st week of announcement		•	Budge t
Raise public awareness and communicatin g Risk	Prepare a message, content & press release about the current outbreak the preparedness efforts of the public	Within the first week	Staff & materials for media		

	Prepare a schedule for public communication			
Pubic	Prioritize target	Daily	Staff/ graphic	
communicatio	groups and	•	design, visual	
n with target	analyse effective	Weekly	aids, printing	
audiences	modes and		cost	
	channels of			
	communication			
	Design message			
	delivery			
	channels (TV,			
	Radio, social			
	medias of MOH			
	and EPHI)			
	Numbers of			
	printed			
	materials (for			
	specific			
	messages and			
	target audiences)			
	Number of			
	multimedia			
	to be			
	produced/ada			
	pted for			
	target			
	audiences			
	(travellers,			

	health workers, airport crews, etc.)			
Internal communication n and partner coordination	spoke-person who will respond for media inquires Identify partners who are working on this response at national and regional level Create Coordination platform and lead the efforts Coordination Meetings Technical working group meetings	Daily internal com & coordination Weekly coordination meeting Weekly TWG meeting		
Building capacities	Map RCCE capacities across agencies and prepare for	First week of the operation	Training materials, deployment of	

	response in	ı	experts,	
	second phase			
	Develop training		Technical	
	materials and		staffs	
	guidance for			
	TOT			
	■ Organize			
	training(s) for			
	media, health	ı		
	workers, PRs o			
	sector ministries			
	Roster risk			
	communication			
	HRH			
Misinformatio	D. Monitoring	Weekly report	J. Media	
n management	media for public	of monitoring	monitoring	
	perception of the	and actions	tool	
	COVID-19		K. Social	
	(daily)		science	
	E. Analyse public		research	
	perception and		L. Hotlin	
	plan to mitigate		e staffs	
	misconception		M. Soft	
	F. Rapid KAP		wear to	
	G. Regional officers		monitor	
	monitor concern	ı	media	
	from loca			
	population			
	H. Rumour			

mitigation
strategy and
implementation
plan
I. Hotline daily
record shared
with RCCE

Nature of		Scenario				2
impact		(Moderate impact)				
	01	Ethiopia confirms an outbreak of COVID-19 with a few secondary cases needing medical care and with moderate to severe disease				
Target	Ac	etion	Timeframe	Supply	Responsible	Budget
				/Tool	agency	
Implement	0 (Coordinate meeting	Daily			
RCCE system		with all technical teams	coordination			
& plan		and plan to	and weekly			
		communicate with	monitoring			
		public and affected				
		families/communities				
	0 (Plan and monitor the				
		needs for risk				
		communication				
		surround the cases				
	0 (Adjust communication				
		strategies and plan for				
		engagement with				
		affected communities				
Accelerate	5 (Partner coordination	Daily			
partner		meeting				
coordination	9 (Rapid response training				
and activate		for community				
RCCE teams		engagement and support				
across agencies		surviellence, case				
		management, IPC, and				
		operation				
Accelerate	91	Announce the health	Daily			

Public	threat early and often
communication	and update after a risk
	assessment and an
	analysis of risk
	perception
	Develop message to
	alert the public to take
	cautions
Activate	Engaged with the Daily
community	affected community
engagement	and family
and	Work with women and
communication	youth associations and
with affected	engage the leaders and
communities	religion leaders
	■ Develop tailored
	message for the
	community
	Work with schools to
	minimize public panic
	potential hysteria
	■ Create RRT to provide
	Psychosocial support
	for the affected
	community
Rigorous	Monitoring rumour, Daily
misinformation	misperception, mis
management	information
	Implement mitigation
	strategy

Nature of	Scenario 3				
impact					
	(Severe impact)				
	Ethiopia confirms ar	n outbreak of	COVID-19 outb	reak, cases re	ported in more
	than two Regions wi				1
Target	Action	Timefram	Supply /Tool	Responsibl	Budget
		e		e agency	_
Strengthen	Increase surge	24 – 48	Communicatio	Partners	(Fees &
Risk	capacity of	hours	n tools to	who	allowance?)
communicatio	communicators and	(repurpose	coordinate	contribute	
n systems	community	, recruit,	with all staffs	manpower	Transportatio
	engagement	deployed)	(telephone,		n
	experts at national		sim card &		
	and sub-national		credits)		
	response teams	Minimum			
		number of			
	(such as risk	?? persons			
	communication, health	-			
	education/promotio				
	n and social				
	science experts,				
	will be activated at				
	national, state,				
	zonal and woreda				
	health departments,				
	in health posts,				
	health centers and				
	hospitals, at transit				
	points and at other				

Any cost for
coordination
neeting
Cost of
production?
co m

confirmed
nCoV
communicate
through health
professionals,
reading
material,
videos on TV
in the isolation
and quarantine
rooms.
For the
families of
suspected
nCoV cases
disseminate
message
through health
care providers,
SMS,
community
health
workers.
For health care
providers
disseminate
message
through
training,
reading
materials,

video
messages and
by creating
continuous
communicatio
n to the EOC.
For the
general public
disseminate
message
through mass
media, social
Media,
webpage,
hotline, audio
and video
vans, road
shows,
community
health
workers,
community
volunteer's
social and
religious
gatherings,
key
influencers
etc.
Identify and

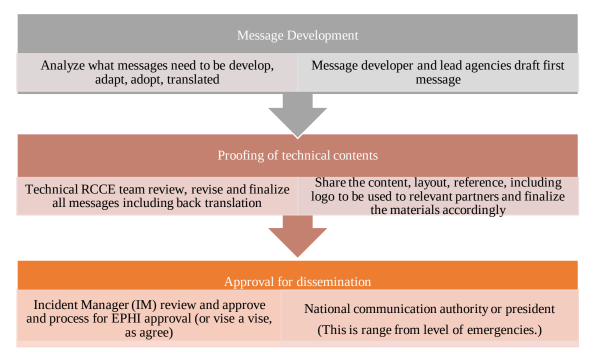
	disseminate
	messages through
	social and
	community
	Gatherings,
	informal groups.
	■ WDA
	Social and
	religious
	gatherings
	■ Edir,
	■ Ekub
	■ Government
	and community
	meetings
Strengthen	Identify key
community	influencers in the
engagement	community and use
and manage	them to
misinformatio	disseminate
n, rumours	messages and
1, 1011100110	address
	misconceptions.
	Religious Religious
	leaders
	Clan leaders
	■ Women and
	youth
	-

associations	
Community	
leaders	
■ CBO leaders	
■ Government	
officials	
Conduct	Materials and
Interpersonal	cost of
communication	trainings
training (response	
teams, health	
workers, response	
partners, policy	
makers)	
Implement	
psychosocial	
support for HWs,	
response teams,	
people with	
suspected or	
confirmed cases,	
families of	
suspected or	
confirmed cases	
and the community	
at large	
Gather feedback	staff, internet,
from the affected	
public-listen, learn,	
and assess and	
and assess and	

Correct		
misunderstandings,		
rumours, or unclear		
facts		

Annex 6: SOP for Communication COVID-19

Procedure to develop communication contents, content testing, quality control, and protocols need to be in placed



NOTE: the process need to be agreed by the EOC.

Annex 7: Early communication of COVID 19

What should be communicated? Countries should address the most important questions that people are **Targets:** General likely to ask: population, media personnel, What is happening in the outbreak spread and response? To combat sensational news coverage, accurately report what is known about the location and numbers of cases Mode of and actions being taken to address the threat. **Communication:** Am I (or my family) at risk for being infected with the virus? Public media, radio Highlight key elements of risk that are relevant to

these questions circulating (include symptoms) should watch talking points, web symptoms and where to report them). content, and in news What is the government doing now to prevent the disease from and social media.

coming (or preparing for it)?

Messages should highlight

national situation:

The country's engagement with WHO to monitor situation and related recommendations.

Currently no cases diagnosed in your country.

Travelers to areas of China where the virus is

- National preparedness plans for pandemics that can be rapidly activated.
- Market Any actions government has taken related to COVID-19 specifically.
- Mow can I protect myself from the virus if cases come here?
 - Major message should be that people in good health are at lowest risk. Include recommendations for regular hand cleaning, disinfecting surfaces, and social distancing. can
- Where can I get more information?

Timeline: as early as possible

Tool: Use the answers to

Draw attention to channel or source of updates where information will be updated on a regular basis.

Communicate that current messages are based on what is scientifically verified now, and new information and recommendations are expected and will be communicated as soon as they are known.

Annex 8: Communicating about COVID-19 in the midst of uncertainty

What should be communicated?

- 1. Acknowledge and communicate about what is known and what is unknown. Example:
- "Much remains to be understood about COVID-19. The source of the outbreak and the extent to which it has spread in China are not yet known. While the current understanding of the <u>disease</u> remains limited, most cases reported to date have been milder, with around 20% of those infected experiencing severe illness. . . . Better understanding of the transmissibility and severity of the virus is urgently required to guide other countries on appropriate response measures." (WHO)
- 2. Say what is being done to rapidly find answers to unanswered questions. Example:
- "Currently, there is no vaccine for the COVID-19, and we don't know when one might be available. However, the Chinese government announced the start of its vaccine development on January 26, 2020. WHO is also working with other partner organizations from Norway, Australia, and the United States to advance COVID vaccine into testing as quickly as possible."
- 3. Set expectations that information/guidance will change as investigators learn more. Example:
- "The current criteria for screening possible COVID-19 cases have been developed based on what is known about MERS-CoV and SARS-CoV. It is subject to change as additional information becomes available."
- 4. <u>Label statements, reports, and guidelines in ways that signal expected change</u>. Example:

Targets: General population, media personnel

Monitor public perception and misinformation:

Social media, hotlines, etc.

Mode of Communication:Public information public broadcast, radio talk, etc.

Tool: Use the answers to these questions as talking points, web content, and in news and social media, feedback to public perception.

Timeline: within the first few days or within a week of emergency public health concerns, daily reports

Use terms such as "provisional" or "interim" prominently in titles.

Mark changes and additions with as "Updates."

- 5. Communicate that actions being taken to protect the public even in the midst of uncertainty.
- "Although much is unknown about COVID-19, but these unanswered questions do not prevent us from preparing and responding."

Annex 9: Communicating to lower the public concern and fear about COVID-19

What should be communicated?

Communicate the status of the outbreak early, and update it often. The more people know about a health threat, the more in control, and less fearful, they feel. When information is not provided, individuals may take action to try to solve problems on their own, and those actions are often out of alignment with health authorities' recommendations.

- 2. Give people something to do. When people experience anxiety or fear, many feel an urgent need to act. If health authorities clearly explain actions that people can take to protect themselves and loved ones; the public is less likely to participate in potentially counterproductive behaviors.
- 3. Use familiar language and references when describing the outbreak. People are less threatened by events that are familiar to them. Because COVID-19 is unfamiliar, it is more frightening. Health authorities can lower public concern by relating COVID-19 to more familiar diseases. For example: "So far COVID-19 is behaving like seasonal flu, mostly affecting the elderly and people with chronic diseases."
- 4. Explain different risk levels in terms that are easy to understand. Most people do not understand terms like "low" or "high" risk. Provide definitions of those levels in plain language. For example, "No person-to-person transmission of COVID-19 has occurred in our country, so currently the risk to the public is low."

population, media personnel, concerned population expressed fears (passengers, airport workers, transport providers, health care workers)

Monitor public perception and misinformation:

Listen to community feedback, Social media, hotlines, etc.

Mode of Communication:

Public information
public broadcast,
radio talk,
community
dialogues, target
group, etc.

Tool: Use the answers to these questions as

5. Where risks are uncertain, include a range of outcomes so people don't assume the worst.

Example: "It's important to note that how easily a virus spreads person-to-person can vary. Some viruses are highly contagious (like measles), while other viruses are less so. It's important to know this in order to better understand the risk associated with this virus."

talking points, web content, and in news and social media, feedback to public perception.

Timeline: within the first few days or

Annex 10: Rumour monitoring tool

Date of	Location	Fact or	Sources	Harmf	ful/dam	aging/	Action	Resolve	2
rumour	reported	perception	/channel	to wh	om, ra	te the	(what,		
				risks			how,		
				high	mid	low	who?)	Yes	no

Annex 11: Guideline for submitting specimen for laboratory testing for SARS-CoV-2

All specimens must be labeled with:		
Patient (or contact) Name		
Laboratory examination requested		
Test order name	Institution Name_	
Test order code		
Patient information		
Patient Name		
Age	Case ID	
Sex Status		pregnancy
Clinical diagnosis		
Date of onset		
Complete the remaining required fields		
Patient first name and last name		-
Patient date of birth		
State Public Health Laboratory contact information		
Address and telephone of the submitter		
Specimen collected date		
Specimen source (type)		
State of Illness		

Annex 12: Contact listing form

S/No	Contact	Sex	Age	Last	Country	Region	District	Phone	Health	If yes
	Name			contact	of			Number	worker	HF
				date	Origin				(Y/N)	name

Annex 13: WHO information sources & guidance

General information need	ed by most audiences about nCoV
Topics for multiple	Location of content
audiences	
What is CoV?	httms://www.who.int/pows.moom/g.o.dotoil/g.o.gomonovimses
	https://www.who.int/news-room/q-a-detail/q-a-coronaviruses
How is it	https://www.who.int/news-room/q-a-detail/q-a-
transmitted?	<u>coronaviruses</u>
What are its	https://www.who.int/news-room/q-a-detail/q-a-
symptoms?	<u>coronaviruses</u>
How severe is it?	
How contagious	https://www.who.int/news-room/q-a-detail/q-a-
is it?	coronaviruses
How can I	https://www.who.int/news-room/q-a-detail/q-a-
prevent becoming	coronaviruses
infected?	
What is happening now in t	he COVID-19 outbreak?
How many cases	Regularly updated information can be found at
are there?	https://www.who.int/emergencies/diseases/novel-
	coronavirus-2019/situation-reports/
Where are the	Regularly updated information can be found at
cases occurring?	https://www.who.int/emergencies/diseases/novel-
	coronavirus-2019/situation-reports/
How many deaths	Regularly updated information can be found at
have occurred	https://www.who.int/emergencies/diseases/novel-
because of	coronavirus-2019/situation-reports/
COVID-19?	
What are health authorities	and other partners doing to respond to the outbreak?
(4haaa 4au) 111 1 1 1	a continuous lu un dete d)
(these topics will need to be	
What	Regularly updated information can be found at

into motion of	144may//www.mahasimt/amanaamaiag/di
international	https://www.who.int/emergencies/diseases/novel-
agencies are	coronavirus-2019/situation-reports/
doing	
What are your	Seek this information during COVID-19 management
country's	meetings or from national situation reports
national and local	
health authorities	
and partners	
doing?	
What important issues are	emerging about the outbreak and what needs to be done?
These are likely to be control	oversial because they often have policy implications or focus
on overcoming barriers.	
Vaccine	https://www.who.int/news-room/q-a-detail/q-a-
development and	coronaviruses
challenges	
Risks and advice	https://www.who.int/ith/COVID-
to travellers	19 advice for international traffic/en/
Availability of	Seek this information during COVID-19 management
medical supplies	meetings or from national situation reports
and personnel	
Capacities of	Seek this information during COVID-19 management
health facilities to	meetings or from national situation reports
meet COVID-19	
demand	
Specific Content Needed f	or Varied Stakeholders
Health care providers	
Laboratory	https://www.who.int/emergencies/diseases/novel-
testing for	coronavirus-2019/technical-guidance/laboratory-guidance
COVID-10	
	WHO has international protocols, but local guidelines and
	locations need to be communicated as well

Travelers	
Screening protocols at	
airports and borders	
Recommended	
precautions for travelers	
Add more stakeholders,	
boxes and content needs	
below	

Annex 14: Quarantine care protocol

		Test	status	
Condition	Not tested	Pending	Negative	Positive
Asymptomatic	14 days	-	-	-
	quarantine			
Symptomatic-	Urgent test	Mild case-wait	Mild case- mobile	Transfer to
COVID-19		result, mobile	clinic care, home	COVID-19
related		clinic care	care	dedicated
		No. 1 /	N. 1 /	facility
		Moderate/severe	Moderate/severe	
		case/critical-	case/critical-	
		Transfer to	Transfer to	
		COVID-19	COVID-19	
		dedicated hospital	dedicated hospital	
		for negative cases	for negative cases	
		after evaluation by	after evaluation by	
		mobile clinic team	mobile clinic team	
Non COVID-19	Urgent test	Mild case-wait	Mild case- mobile	Transfer to
		result, mobile	clinic care, home	COVID-19
Health problem		clinic care	care	dedicated
				facility
		Moderate/severe	Moderate/severe	
		case/critical-	case/critical-	
		Transfer to	Transfer to	
		COVID-19	COVID-19	
		dedicated hospital	dedicated hospital	
		for negative cases	for negative cases	
		after evaluation by	after evaluation by	
		mobile clinic team	mobile clinic team-	
			IPC for the patient	

Diplomatic	Care per above protocol at specially dedicated site
community,	
Health	
professionals and	
other designated	
people	
Non health	To be managed by the team for social problem management
problems	

Annex 15: Utilization of medical/Surgical and N95 mask

When to wear a medical/surgical mask

- 1. When you have a respiratory symptom like cough and sneezing.
- 2. When you are in a crowed place and unable to do one meter physical distancing.
- When you are approaching a COVID-19 suspected or confirmed patient less than one matter.
- 4. Where you are in a health care environment carrying for a patient having respiratory symptom.
- Homemade mask like four layered goose and textile may be used if we do not have medical mask but not in a places where N95 is needed. And cotton based material is not advised to use.
- 6. Masks are effective only when used in combination with frequent hand-cleaning with alcohol-based hand rub or soap and water.
- 7. Replace the mask with a new one as soon as it is moist and do not re-use single-use masks.
- 8. The mask can be used for one use 4 hours

When to wear an N 95 mask

In all patients that require droplet precautions and are undergoing aerosol-generating procedures

Like:

- 1. Aspiration or open suctioning of respiratory tract secretions
- 2. Intubation
- 3. Specimen collection for COVID-19 patients.
- 4. Cardiopulmonary resuscitation
- 5. Bronchoscopy/endoscopy/dental procedure and ENT procedure
- 6. Aerosolized nebulizer
- 7. Non-invasive ventilation
- 8. High-flow oxygen

Note:

- When using N95 mask, mask fit test should be done and adjusted accordingly.
- Health personnel can wear the same N95 mask for several patients without removing as long as those patients are infected with the same pathogen
- As long as the mask continues to fit securely they can be worn for a maximum of 8 hours.

How to do mask fit test

Exhale sharply.

A positive pressure inside the respirator, there should be no leakage.

If leakage, adjust position and/or tension straps. Retest the seal.

Repeat the steps until respirator is sealed properly.

Inhale deeply.

If no leakage, negative pressure will make the mask cling to face.

Leakage will result in loss of negative pressure in the respirator due to air entering through gap in the seal.

How to re-use an N95 mask

It is possible to sanitize N95 mask safely, without destroying the filtering function. In the presence of shortage the following methods can be used to disinfect and re use N95 mask.

Good Options	Bad Options
∀ Time – Current research suggests the virus	★ Washing – Whilst washing respirators can
cannot survive for longer than 3 days (72	remove Covid-19, it reduces the filtering
hours) on plastic, and less on other materials.	capacity significantly*
So leaving the respirator for this period or	
longer will kill the virus*	
♦ Oven Heat – 70C (148F) in an oven for 30	X Alcohol – Whilst cleaning with 70%+
minutes may be adequate to kill Covid-19*	alcohol can kill Covid-19, it reduces the
	filtering capacity significantly*
∀ UV Light – In particular, UV-C light, at	
adequate dosage, can kill Covid-19 without	
damaging the respirator*	

meth	thod	to	be	effective,	the	potential
com	nplexi	ty of	its se	etup has drav	vback	S

Note 4C Air 70C (148F) oven heat for 30 minutes was capable of killing E.coli bacteria, which they used as a substitute for the coronavirus (SARS-C0V-2), due to the lack of availability to study live novel coronavirus directly. After heat treatment, the respirator loose less than 1% of its "meltdown fiber filtration media" and 8% of its "static-charged cotton" filtration efficacy

Annex 16: Existing Non COVID-19 Health Facility level COVID-19 suspect management

	Test	
Severity	Negative	Waiting result
	Counselling	IPC measures-Face mask to suspect
	Home isolation and management per home care protocol	Dedicated quarantine centres
Mild		
	IPC measures	IPC measures
	Clinically diagnosed case	Isolation at the same facility
Moderate/Severe	management	Treat the patient
	Will be transferred to COVID-19 dedicated hospital for negative cases*	Transfer the patient after the result accordingly
	IPC measures	IPC measures
Critical	Clinically diagnosed case management	Start lifesaving treatment Transfer the patient before the result to
	Start lifesaving treatment	COVID-19 dedicated hospital for
	Will be transferred to COVID-19 dedicated hospital for negative	negative cases
	cases	

^{*}This will be the hospital selected by FMOH/RHB for moderate/severe and critical ill patients who are clinically diagnosed

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