Narrative Review of Preventive Measures for COVID – 19 for Health Professionals

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ABSTRACT

Background-Governments intend on a potential corona pandemic. They will need data to assess the intervention's potential impact. Face masks worn by health professionals can be an accessible and inexpensive activity if successfully worn under normal circumstances. When worn by healthy volunteers and a virtual patient during a range of activities, we evaluated the transmission reduction ability offered masks of all forms minimized aerosol exposure, relatively stable over time, with no wear period affected or operating form but with a high degree of individual variability The respirators were more powerful than the surgical masks and more powerful than the masks made at home. This paper outlines the guidelines of the WHO for the appropriate usage of personal protective equipment in healthcare as well as during freight handling; it also assesses the ongoing volatility of the global supply chain and implications for decision-making in the case of extreme PPE shortages. This revised edition includes sections on Decision-making factors as well as a description of emergency measures in the light of extreme PPE scarcity.

Aim- To identify the Preventive Measures For COVID – 19 for Health Professionals Method- Narrative overview of the literature synthesizing the findings of literature retrieved from searches of computerized databases, hand searches and authoritative texts, the published articles; abstracts; have been considered and reviewed, from Sources: PUB MED; Medline; and Cochrane database library. Conclusion- Preventive Measures for Health Professionals will help for protection against COVID – 19.

Keywords-Precautionary Measures, 2019-to, Health care provider, Epidemic, Individual protective equipment.

INTRODUCTION

The coronavirus epidemic (COVID-19) has profoundly changed the climate and is also transforming the perception of health workers. The epidemic is bringing about profound changes in economies, the worldwide economy, and medical systems. (1) Healthcare professionals (HCP) across the country suffer huge tasks and a high chance of infection, particularly those who mostly deal with patients. Unfortunately, as of 20 February 2020, 476 hospitals across the country have reported more than two thousand, COVID-19 cases among HCP. (2) Health staffs are at the frontline of the COVID-19 response to the epidemic and as such are prone to dangers that place them at risk of infection. Hazards include exposure to pathogens, lengthy working hours, psychiatric trauma, depression, burnout at work, isolation, and physical and psychological abuse. This article describes health professionals' rights and duties and the particular steps required to protect workplace health and safety. (3)

This article discusses WHO guidelines for the fair use of personal protective equipment (PPE), such as freight handling, in hospitals, and healthcare settings. The guide is designed for those interested in the delivery and administration of PPE, as well as for public health agencies and people in healthcare and cultural contexts to consider where the use of PPE is ideally adapted. PPE plays a very essential role in preventive measures for health professionals against COVID-19. 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. (2)

This report contains quick counseling regarding the application of medical masks in the community area, town, and medical services in regions where pandemics have been documented from the novel coronavirus for 2019 (2019-Nov). This is for people working in the fields of public health and protection of and management of diseases (PICs), health care practitioners, health professionals, and public health workers. Healthcare staffs are well conscious of regional and foreign inequalities in personal protective equipment (PPE). Highly trained health care professionals grasp the complexities of this extraordinary global crisis. (4) Masks and respirators are applied to protect healthcare workers from pulmonary infections, especially during the initial epidemic/pandemic cycles where other prevention mechanisms are not yet available. (5)
A general summary of the COVID-19.

Coronaviruses are a family of viruses that can cause diseases such as Middle East Respiratory Syndrome (MERS), common cold, and extreme ARS. A new coronavirus was recognized in 2019 as the reason for a disease outbreak in China. The virus is now known as the extreme acute corona respiratory virus 2 (SARS-CoV-2). It is called the 2019 disease of the coronavirus (COVID-19) which causes the disease. The World Health Organization (WHO) has declared the COVID-19 outbreak a pandemic until March 2020. (6)

Public health organizations, including those in the Centres United States of for the Prevention and Control of Diseases (CDC) and WHO control the pandemic and publish updates on their websites. Both associations have also released guidelines on how to prevent and treat the disease.

The immune system and reinfection risk — Many that have been infected produce antibodies to the virus. Emerging evidence suggests a few of these antibodies are protective but remains to be recognized. It is still unclear whether all infected patients will install a protective immune response and for how long this protective effect will last.

The incubation period of COVID-19 — It is assumed that the COVID-19 incubation time is within 14 days of exposure, with several cases occurring about four to five days after exposure.

Risk factors for severe illness — Serious illness may occur in otherwise healthy individuals of any age, but it occurs mostly in advanced-age adults or underlying medical co-morbidity. There is talk elsewhere about the impact of age. Pre-morbidities and other disorders related to serious disease and mortality include:

- Diabetes mellitus
- Cardiovascular disease
- Chronic lung disease
- Hypertension
- Cancer (in particular lung cancer, hematologic malignancies, and metastatic disease)
- Chronic kidney disease
- Smoking
- Obesity

Symptoms— In coronavirus disease (COVID-19) common symptoms can appear two to fourteen days after exposure. This period the cycle of incubation is named after exposure and before symptoms are. Common signs and symptoms typically involve:

Chills
Fever
Sore throat
Difficulty breathing or Shortness of breath
Cough
Loss of smell or taste
Tiredness
Other symptoms can include:
Muscle aches
Headache
Chest pain

This collection is not complete. Other less common symptoms including redness, nausea, diarrhea, and vomiting have been reported. Kids have similar symptoms to adults and are usually mild. (7)

Laboratory findings — Specific laboratory findings among hospitalized COVID-19 patients have lymphopenia, elevated lactate dehydrogenase elevated levels of aminotransaminase, and high inflammatory markers (e.g., C-reactive protein, ferritin, and erythrocyte sedimentation rates)

Overview of management considerations — Control can be challenging. Hypercoagulability appears to adversely affect the prognosis, but there is no high-quality research supporting treatments that go beyond conventional indications and antithrombotic therapies carry the possibility of increased
bleeding. Institutions can vary in how actively they address the prevention and treatment of thromboembolic complications in the absence of good-quality data to direct management. Regardless of clinical trial registration, adherence to institutional guidelines and guidance from individuals with hemostasis and thrombosis expertise are recommended to manage the risks of thrombosis and bleeding and direct decisions on antithrombotic therapy; bleeding caused by excessive antithrombotic therapy can require prothrombotic treatments that further increase thrombotic river therapy.(8)

**Role of nurses in COVID-19:**

Community views of nurses and nurses are usually focused on personal experiences with patients, which may lead to a nurse's narrow understanding often focused only on a brief personal experience.

They work on the front lines and oversee patient screenings, placement, and patient care in the COVID region. Nurses work around the clock, stretching their limits and very often with limited resources, putting their lives on the line. We have all seen unprecedented rates of excessive workload by nurses, especially those in intensive care units, management units, or those most directly involved in the response to the COVID-19 pandemic, often without adequate rest and recovery, with limited considerations for their mental health and wellbeing. Even so, nurses freely and enthusiastically embrace these obligations, responsibilities, and challenges.

Worldwide, the way the world treats nurses and health-care practitioners are also changing. The COVID-19 pandemic has taken nurses to the forefront of people's minds, the constant capturing of the national spotlight the public appreciation of health care professionals. As not everyone understands what happens in a health care facility, and the COVID-19 pandemic has highlighted the importance of the contribution of the nurses to health care prevention & promotion. (9)

**General Advice**

The guide includes guidance about the use of masks in households, at residential care and in medical facilities in places where COVID-19 incidents have been identified. This is planned for private members, practitioners in infection prevention, and control of public health and diseases (IPC), health care administrators, health care staff, and community health employees. The revised edition contains a segment on Feedback to decision-makers on the use of masks in group settings for healthy people.

Use of boots, impenetrable aprons, or all clothes needed as routine personal protective equipment (PPE) for health professionals (HCW) taking care of patients with COVID-19 suspicious or reported virus? Could it sanitize and reuse disposable surgical face masks? Do patients with COVID-19 suspicious or reported require hospitalization if they have a moderate sickness? So you can find the solution to these and many other questions regarding the prevention and management of infections for healthcare professionals who care for people with COVID-19 reported or confirmed. (10)

Putting in a medical mask is one of the safety actions to minimize the Spreading of these respiratory disorders in infected areas, such as 2019-now. Nevertheless, using just a mask is not enough To deliver the requisite degree of Safety and security must be taken, and other equally essential steps. In the case of masks, the intervention must be combined with sanitation and other preventive Multi-core measures.

If not indicated, wearing medical masks can cause unnecessary costs, the burden of procurement and build a wrong sense of security which could lead to the absence of certain crucial measures, such as sanitation by hand. For many potential reasons, including cases where inpatient treatment is inaccessible or unsafe, that is insufficient strength and appropriations which are healthcare facilities or, in the event of active hospital admission, household systems to be considered for could not meet demand healthcare purposes. Specific Multi-core guidelines for home treatment should be followed.

Instructions for people suspected of infection with moderate respiratory symptoms in 2019-to will follow these precautions:-

- Using hand rubbing made with alcohol even when neither are hands dirtied.
- Hold as far as possible (keep at least 1-meter distance) from the affected person.
- Discard the item instantly after use. Wash hands instantly after the pulmonary discharge is in touch.
- Wear the clinical mask in the same location where the person affected is.
- Increase air quality in the dining room with as much opening as needed windows and doors. (11)

**Facilities for health services**

**Individuals suffering from pulmonary symptoms should:**

Use a health mask in triage screening or recovery areas or when traveling inside the facility; may use a health mask when staying in coordinating place related to seriously doubt or identified incidents; do not wear a single health mask in rooms alone but may cover the oral and nasal area while sneezing or coughing in removable paper fabric. Arrange the mask correctly and allow for facial grooming.
Providers of health care should:
Using a surgical mask when you enter a unit where patients are admitted to doubts or verified to be contaminated with 2019-nCoV and are diagnosed in any situation with suspected or confirmed cases.

Community setting

Individuals who do not experience pulmonary symptoms should:

- Appropriate method use for removing the mask (i.e. don't touch the front, just remove the lace from the back...);
- Wash the hands with a hand rubbing alcohol or soap and water after removing or unintentionally touching the mask used.
- If the masks are visibly soiled or replaced with a new, clean, dry mask as soon as they are wet and moist; or if the masks are not reused for each use and disposed of.

People suffering from respiratory problems should:

Use a respiratory mask and check health attention if, as soon as possible, or in compliance with local guidelines, you develop fever, cough, and trouble breathing; follow the following advice about proper mask control. (12)

Home Care

Given the currently available information on the disease and its transmission, the World health organization advises that suspected cases of COVID-19 infection should be looked at using isolation procedures and observed in a hospital set up. It could ensure both hospital safety and quality (when patient risks arise), and public health protection. (13)

Management of masks

Authors of a recent analysis of 10 randomized controlled trials found insufficient evidence of facial mask efficiency in the prevention of influenza virus spread, either when used by the infected individual to prevent spread or when used by uninfected individuals to minimize exposure. (14)

Proper usage and disposal are very important if medical masks are worn to confirm they are secure to prevent any increase in the risk of infection linked to misuse and mask extraction. This data on the use of surgical masks were taken from the settings of health-care procedures: (15)

- Wear the mask attentively to cover the oral and nasal area and tie tightly to close any gaps among the mask and the face;
- Do not touch the face mask when used;
- Proper method use for removing the mask (i.e. do not touch the front but remove the lace from the back); wash hands with hand scrubbing containing alcohol or water and soap after removing or unintentionally touching the mask used, whether the masks are obviously soiled or replaced with a new, clean, dry mask as soon as they are damp/wet; or do not use again single-use mask for each use and dispose of them. (16)

Behavioral guidelines for avoiding novel infection with coronavirus by healthcare institutions – KCDC, 29 January 2020

1. Use a mask or other safety device when taking care of lung disease patients.
2. Review the international travel records of patients, including countries with a coronavirus outbreak.
3. If a novel COVID-19 infection is reported, refer the patient to the nearest health center with authority. (17)

Suitable wearing and removal of personal protective equipment

Prepare the items in advance according to the required range of protective equipment per capita and wear them as follows in the appropriate order and manner:

1. To prevent contamination, hair should be neatly wrapped or fixed and watched and jewelry should be removed.
2. Health workers should drink water to avoid dehydration when wearing protective equipment. He or she will go to the bathroom after that before operating.
3. If after wearing PPE contamination or damage has been detected, it should be replaced by some sound protective equipment.
4. If the gloves are dirty, health workers should be shifted. (18)
How to protect health care workers:

Learning lessons for physicians battling the COVID-19 Coronavirus Recommends strategies to ensure that doctors do not end up making themselves patients. (19)

1. Place triage areas and regulation of source
2. Reinforce standard precautions and hygiene
3. Follow safety steps when treating OPD patients
4. Ensure protection steps when caring for patients in the hospital
5. Neither would casually be exposed HCWs be self-quarantined
6. Different measures for procedures for producing aerosols (AGP) need to be taken
7. Environmental and engineering controls include sufficient ventilation of all health systems and proper disinfection of the environment
8. Ensure that health staff has access to personal protective equipment (PPE) (20)

Require proactive steps to ensure the safety of health professionals during this COVID-19 epidemic (such as N95 masks, goggles, and safety gowns) and potential outbreaks. Specifically in the initial stages where there is little knowledge on virus transmission and infectious potency. (21)

Health professionals are among communities at the front line of defense against COVID-19 infection. Recent evidence indicates, however, that HCPs are gradually contaminated with COVID-19, ranging from 15% to 18% and in some cases up to Infected population 20 percent.

Key reasons for COVID 19 disease in HCPs include lack of knowledge of the virus, inadequate use and effectiveness of PPE, unclear diagnostic criteria, and lack of availability of the diagnosis test, and mental stress. It is therefore recommended that priority be given to the safeguarding of HCWs by authorities through education and training, staff preparedness, incentives, availability of PPEs, and mental health support. (22)

These are all the COVID-19 prevention steps that should be taken by all health practitioners for health professionals.

References-


