Health Hazards and Protocol for Management of Used Facemasks Outside Hospitals during SARC0V-2 Pandemic

“Stay At Home, Maintain Social Distancing, Regularly Wash Your Hands & Keep Environment Clean”

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ABSTRACT

Background: SARS-CoV-2 is highly infectious pathogenic disease leading to infection and death of millions of people all over the world till the date according to the data provided by John Hopkins University. Peoples have started using various types of mask to protect themselves from getting infected from the deadly corona virus. There has also been large amount of confusion in general public about disposal of the mask as most of them are using for first time in their life. Even healthcare professionals may be unaware of the methods of disposal of the masks outside their hospitals. This mask may carry infections from asymptomatic, SARS-CoV-2 patients that if it comes in contact with other peoples and animals may have severe bio health hazards.

Observation & Management of facemasks: Since the SARS-COV-2 pandemic outbreak since March 2020, personally, we found out that peoples a carelessly throwing masks everywhere including streets, parking lots, beaches, building complexes, sewages and homes. These masks may have been used by asymptomatic carriers or have got infected with these viruses is hazardous not only to the health of the public but also for the household waste collectors, pet animals and marine animals. Disinfecting with sodium hypochlorite * decontaminating methods like washing facemasks and drying in sunlight, pressure cooker sterilisation method, boiling, by using laundry detergent and hot dryer and cleaning in washing machine, etc.

Conclusion & Relevance: The objective of these articles is to alert the public & health care professionals to understand the hazards of throwing the facemasks at public places and preventive measure to be taken during this pandemic time and various methods of decontamination, pre-treatment and disposal of facemask avoiding severe health hazards.

KEYWORDS: SARS-CoV-2, Facemask, Pandemic, Health Hazards, Disposal, Decontamination

INTRODUCTION

SARS-CoV-2 has created a havoc and panic all over the world due to its deadly nature. According to John Hopkins University, till the date millions of peoples are infected and had died due to the infection of corona virus across the globe and is still progressive in nature[1]. World health organisation (WHO) declared SARS-CoV-2 as the sixth public health emergency of international concern following Swine flu (2009), polio (2014), Ebola (2014), Zika virus (2016) & Kivu Ebola (2019). WHO director Dr.Tedros Adhanom Ghebreyesus later declared it as pandemic on 11th March 2020[2]. Since humans are not exposed to such viruses before, neither the existing vaccines nor the innate immunity can protect the human species. Its effects are basically determined by the complex interaction between the agent, host and environment. Once it enters into the human body, it is abundantly present in salivary and nasopharyngeal secretions and it predominantly thought to spread from respiratory droplets and surface contacts. The nature of these severely pathogenic virus is such that it transmits swiftly from person to person if proper precautions are not taken. To protect the peoples from this virus, Governments across the countries and states has strictly advised the people to take proper personal care and made mandatory to wear the facemask wherever possible in order to break the chain of transmission. At the same time, due to lack of care from the peoples, we can see number of facemasks has been thrown in the gardens, parking areas, roads and at times in homes without proper pre-treatment. Nowadays this has seen as the primary garbage all over the public places. This biomedical...
waste can be hazardous to the health of general public, sanitary department workers, street dogs and pet animals. Used masks should be considered as potentially infected medical waste. The objective of this article is to understand the health hazards of throwing facemasks in general public places and precautions to be taken during this pandemic time and various methods for pre-treatment, decontamination and disposal of facemasks outside the hospitals avoiding the health hazards. To our knowledge this is the first reported preliminary article about decontamination and disposal of cloth mask, surgical mask and respirator mask outside hospitals.

Several studies have been conducted on the virulence and stability of the SARS-CoV-2 on the environmental surfaces. These studies stated that virus can be active on the inanimate objects and surfaces from hours to many days. SARS-CoV-2 can readily survive on cardboard, copper, stainless steel and plastic[3]. Respiratory secretions directly come in contact with the facemask where virus load can present up to 7 days[4]. So the masks may have maximum overload of the pathogenic virus. The appropriate use and disposal of facemask is a significant component of the overall strategy for individuals and communities not only during the pandemic but also under any circumstances where the mask wearer could be exposed to other infectious diseases. During SARS-CoV-2 Pandemic, surgical masks are a common sight in the city as the peoples protecting themselves from the virus and then cavalierly discarding in public places [Image 1]. Every place that remains open during the pandemic crisis is now seeing the new garbage “facemask”. Most peoples and HCP are uncertain what to do with the potentially contaminated protective wear when they are done with it. Also, it is inappropriate to mix contaminated masks with household waste.

For the common peoples other than HCP face masks are difficult & uncomfortable to place as they are not trained for its proper use. In such cases they may frequently touch their masks and their face. If it comes in contact with contaminated surfaces or asymptomatic carriers, may unconsciously touch their eyes and mouth afterwards thereby increasing the risk of infection. Some people go out of their homes wearing facemasks for shopping groceries, food & vegetables, medical shops and may throw their masks at these public places [Image 2 & 3]. This facemask may retain moisture for a longer period of time and are potential source of infection to the peoples coming in the vicinity of masks. Sometimes it may come in contact with local pets and street animals. There is no evidence that pets are playing a role in spreading the disease to people.

In recent days, dozens of masks are seen at the beaches and rivers and domestic sewages and gutters. They can be easily swept from sewages into storm drains and finally end up in waterways and oceans. This may definitely be mistaken for the foodstuff and eaten up by fish, whales, turtles, marine mammals and seabirds like albatrosses. If the sanitary department workers clean the streets, sewages and drainages, they may have higher chances of getting infected. Most of the governments of various countries has made use of facemask necessary during their routine work. HCP sometimes may reach their home with masks and may directly discard it in household open dustbin without pre-treatment. This can be a health hazard for the poor sanitary workers that come to collect our daily waste garbage. They may definitely get contact with the infectious mask thus causing serious virus outbreak in the community. Several masks thrown outside the hospitals may also be a new business and source of income for the greedy peoples. They may recyle this facemask and sale to the needy peoples at low cost thus earning at the expense of risking and endangering a large group of peoples in the community.

There are generally two types of mask prevalent in literature, surgical mask and respirator mask (filtering face piece respirators or FFP) [Table 1]. Since there is a huge shortage of the supply of surgical mask and respirator mask, healthy common peoples using these masks may lead to further shortage of supply of these special masks to many health care professionals helping to combat SARS-CoV-2 in hospitals. CDC recommends the people to use third types of mask termed as non-surgical masks or cloth mask made of fabric in public places[5]. Bandanas, scarf and can also be used. Surgical mask is the most common type of facemasks used by HCP. These masks are used in the surgeries like management of maxillofacial trauma like simple dentoalveolar fracture to complex angle and parasympysis fractures[6,6,8]. It is also used in soft tissue surgeries including periodontal surgery, oral pathology and chelioplasty[9,10,11]. Even in several hard tissue surgeries like cleft lip and palate, distraction osteogenesis, odontomes, these masks can be used[12,13,14].Experimental studies, intensive care unit and minor dental surgeries like concrescence can be done by using surgical masks[15,16,17,18]. Surgical masks are made up of synthetic fibres and contain filters made of polyester or polypropylene[19].Surgicalmasks provide productive function for wearers against large droplets, splatters, splashes, infected fluids as a part of universal precautions. It also reduces the exposure of our own saliva and respiratory secretions to others. Surgical masks should be changed when sneezing occurs as it is dampened. The maximum time for wearing mask should not be more than 2 hours since it is dampened from respirations causing degradation in its filterability [20]. Filtration capacity of the surgical mask can vary from 10 to 90% according to the manufacturer [21].This are single use disposable masks. To the fact of our
information, no published data and studies have been quoted in the literature regarding decontamination and disposal of surgical facemask.

Respirator masks are classified according to their filtration efficiency capable of trapping particle size up to 0.3-microns. Respirator masks are tightly sealed around nose, mouth and lateral edges such that only air can pass through after filtration. N95 masks should be used by the frontline HCP who are at risks to get expose with the respiratory secretions of suspected and SARS-CoV-2 patients. They are used routinely during dental procedures, tracheostomy, endotracheal intubation, CPR, ventilation and bronchoscopy as these may expose the health care professional to other infectious transmissible diseases. Respirator masks should be discarded when it gets soiled and resistance of breathing is increased.

Currently there are no ideal guidelines regarding decontamination and disposal of cloth masks, surgical masks and respirator masks outside hospitals. The reason behind this may be the peoples, HCP and authorities may have encountered and faced this new dreaded global health emergency first time in their decade. According to regulation, only licensed companies should collect, transport and do the final disposal of the medical waste. All health care should discarded mask safely and immediately in the hospital itself. These HCF includes all medical personnel, paramedical and nursing staff involving the screening area, isolation ward, intensive care units, persons involved in mortuary handling dead bodies, ambulance staff, laboratory personnel handling samples related to SARS-CoV-2, personnel involved in aerosol procedures like intubation, nebulisation, nasal catheter placement. Also dental surgeons should also take proper precaution to dispose the mask as they are involved in most of the aerosol generating procedures may have a higher chance of getting infected. After removal of all personnel protective equipment’s and mask, hands are cleaned with alcohol based hand rub. From the past few days, there has been increasing in number of the peoples wearing different types of the masks everywhere including grocery shop, super markets, shopping malls, offices and airports and also by army personnel’s. This may prove fatal as the masks thrown away casually can be a source of severely pathogenic SARS-CoV-2 infections which may severely breakout in community and land the peoples in stage3 (community transmission) and stage4 (pandemic). Government can make a demand to Public sanitary department as a part of their “short term management plan” to place at least one special trash cans or closed bins in the locality and make an arrangement to dispose them to the bio-waste facility through licenced companies. This will help in curbing the mask waste to the environment thereby reducing the chances of airborne transmission of infection. Educating, communicating & Informing, general public about the hazards of “masks waste” by various means like posters, TV commercials, radio jingle, printed advertisements, pamphlets, twitter, Instagram or any other means of social media, Government can also make a stern action against the peoples by making them fine heavy bugs for flinging masks at public places.

PROTOCOL FOR MANAGEMENT OF USED FACEMASKS OUTSIDE HOSPITALS

Decontamination methods for Nonsurgical or Cloth Mask:

1. The simplest way is to wash the mask in warm water and detergent for at least 3 to 5 minutes and make it dry in the sunlight for at least 5 to 6 hours. As we all know that sunlight (ultraviolet rays) is the best natural sterilisation method proved since years and eradicate all the pathogenic organism including viruses [22]. The underlying mechanism by which sunlight irradiation kills pathogenic organisms is by damaging their DNA. But its action may vary due to places. Because in tropical countries like India, the effect is better than seasoned countries like Europe where the sunlight rays may be masked by lot of clouds. This simple method can be used by all the peoples at homes.

2. Decontaminating mask in Pressure Cooker and adding salt to it for 15 to 20 minutes and left it to dry for 5 to 6 hours is effective method. Pressure cookers is smaller version of autoclave [23]. The efficiency of pressure cooker is comparable to that of autoclave and it also reaches the temperatures needed to kill the pathogenic organisms. Pressure cooker method sterilisations are even superior to boiling water since the steam under pressure reaches a higher temperature. This method can be easily carried out at homes.

3. In case pressure cooker is not available boiling it for 15 minutes in hot water may be sufficient. Boiling water kills all the microorganisms [24]. Boiling water is not an effective method of sterilisation but a person not infected to coronavirus can used this method for decontaminating cloth mask. This method can be used by those peoples who stays away from homes or at remote areas where pressure cookers may not be available e.g. army personnel and poor peoples.

4. Before reusing a fabric nonsurgical cloth mask, wash it in normal laundry detergent and tumble dry in a hot dryer.

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5. Cloth mask can be disinfected by regularly cleaning in washing machine as directed by CDC [25]. This clothed mask can be used repeatedly after washing till it is not soiled.

**Decontamination and disposal method of Surgical and Respirator mask:**

Various disinfectants are available in the market for regular use like alcohols, hydrogen peroxide, benzalkonium chloride containing compounds. Sodium hypochlorite and ethanol have a proven efficacy as disinfectant against SARS-COV-2. The household bleach (Hypochlorite solution) has highly effective broad spectrum activity against bacteria, fungus and viruses. even it has highly effective against substantial virus like parvoviridae family[26].This chlorine based formulations show fast and strong inactivation of virus and can be used as fine disinfectant with a very less or rare side-effects. So hypochlorite solutions should always be freshly prepared and used. Ministry of Health and Family Welfare(MOHFW), India have given the guidelines to make 1% sodium hypochlorite solution [Table.1] [27].Make sure that bleach is not mixed with other household cleaners mainly toilet bowl cleaners and ammonia. This may result in release of chlorine gas that if it comes in contact with moist tissues like lungs and eyes, hydrochloric acid (HCL) is formed that may cause damage to airways and sometimes may cause asphyxiation and death. It should be kept away from children’s. Sodium hypochlorite should not be ingested as it carries severe reaction and side effects. mechanism of toxicity of hypochlorite is due to its pH and oxidizing capacity that leads to irritation of skin and mucous membrane[28]. Prolong exposure of the skin by hypochlorite may cause immediate or delayed hypersensitivity skin reactions and chemical burns. The other rare side effects are metabolic acidosis, hyponatremia, hyperchloremia, mild to severe irritation of the eyes.

Systematic usage and disposal for any type of masks are critical to avoid any increase in transmission of SARS-CoV-2. Mask should always be considered as potentially pathogenic and infected medical waste. In community setting where bio-waste management protocol cannot be practiced precisely, it has to be disposed by different methods. In home care settings surgical masks and respirator masks should be pre-treated firstly by freshly prepared disinfectants such as household bleach (NaOCl) solution (1%) [Table 1][29] or by appropriate concentration of quaternary ammonium household disinfectant for at least 5 to 15 mins. Secondly once the masks are disinfected, the best method to disposal is burning in an open kettle with due precautions or deep burial.

Since surgical masks cannot be used for more than 2 hrs it has to be discarded and cannot reuse it. If surgical masks are worn beyond the recommended period of time, there are chances of bacterial and viral shedding from the nose mouth and face and may become potential source of infection. Due to corona pandemic, currently there is huge shortage of respirator mask for the health care professionals all over the world in treating a SARS-CoV-2. CDC has arrived to the conclusion that respirator masks can be reused after proper sterilization and disinfection methods under the terminology “crisis capacity strategy for continuous availability of respirator masks” so that health care professionals can confidently provide continuous service to the infected corona patients. This can be done by various methods namely, vaporous hydrogen peroxide, ultraviolet germicidal irradiation, moist heat, Microwave generated steam, Microwave steam bags, Moist heat incubation, Liquid hydrogen peroxide and Ethylene oxide. Decontamination and subsequent reuse of respirator masks should only be practiced where shortages exist. These reused FFRs should not be worn by HCP when performing an aerosol-generating procedure. To the current knowledge no data exist to support the efficacy of these decontamination methods precisely against SARS-CoV-2 on a respirator mask[30].Any disinfection process is not capable of accomplishing ideal levels of reusability i.e. >6 log reduction of viable virus and bacterial spores. While reusing this respirator mask, same mask should be provided to the same person after decontamination of the mask. Thus, it will avoid cross infection between the individuals. This can be done by labelling the mask with specific code number or packing in special ziplock bags before decontamination process[31].

SARS-CoV-2 has changed the world we live in indifferent circumstances. According to WHO, SARS-CoV-2 infection is going to stay a long with us infecting many more people if proper precaution is not taken. Many more countries are still in the epidemics and other, that were infected early in pandemic like china and Singapore started resurgence in cases. So the present and future of the people is such that they may have to make wearing of the masks compulsory as a part of their routine life for the next few months or years to come. This can be done by taking precautions while disposing the mask in proper way rather that making garbage all over the places.
Table 1. GUIDELINES FOR PREPARATION OF 1% SODIUM HYPOCHLORITE SOLUTION (According To Ministry Of Health And Family Welfare, India (MOHFW))

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>AVAILABLE CHLORINE</th>
<th>1 PERCENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sodium hypochlorite liquid bleach</td>
<td>3.5%</td>
<td>1 part bleach to 2.5 parts water</td>
</tr>
<tr>
<td>Sodium hypochlorite liquid</td>
<td>5%</td>
<td>1 part bleach to 4 parts water</td>
</tr>
<tr>
<td>NaDCC (sodium dichloroisocyanurate) powder</td>
<td>60%</td>
<td>17 grams to 1 litre of water</td>
</tr>
<tr>
<td>NaDCC (1.5 g/tablet) - tablets</td>
<td>60%</td>
<td>11 tablets to 1 litre of water</td>
</tr>
<tr>
<td>Chloramine powder</td>
<td>25%</td>
<td>80 g to 1 litre of water</td>
</tr>
<tr>
<td>Bleaching powder</td>
<td>70%</td>
<td>7 g to 1 litre of water</td>
</tr>
<tr>
<td>CLOROX (US &amp; UK)</td>
<td>0.01 to 5%</td>
<td>As Per Manufacturer’s Instructions</td>
</tr>
<tr>
<td>Any other</td>
<td></td>
<td>As Per Manufacturer’s Instructions</td>
</tr>
</tbody>
</table>

Table 2. Various types of masks prevailing in India

<table>
<thead>
<tr>
<th>Various types of Masks most prevalent in India</th>
<th>Cloth Mask (Nonmedical mask)</th>
<th>Surgical mask (medical mask)</th>
<th>N95 respirator Mask</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Materials Used for fabrication</td>
<td>Cotton fabric</td>
<td>Made of synthetic fibres and contains filters made of polyester or polypropylene</td>
<td>multiple layers of nonwoven fabric, often made from polypropylene</td>
</tr>
<tr>
<td>2. Filtration Efficiency</td>
<td>2% to 38%</td>
<td>10% to 90% for various manufactures</td>
<td>Greater than 95%</td>
</tr>
<tr>
<td>3. Function</td>
<td>Cotton mask can reduce respiratory droplet transmission but to a lesser extent</td>
<td>Designed to prevent infection in patients and a treating doctor from the wearers mouth and nose avoiding cross contamination</td>
<td>Protects the Personnel from Airborne Particles and Liquid Contaminants</td>
</tr>
<tr>
<td>4. Protection against</td>
<td>Large particle droplets (does not give protection in otherwise high-risk zone)</td>
<td>Large particle droplets, splashes, sprays, splatter</td>
<td>Very Small Particulate Droplets and Airborne Particles</td>
</tr>
<tr>
<td></td>
<td>Advantages</td>
<td>Disadvantages</td>
<td>Decontamination &amp; disposal Methods (general)</td>
</tr>
<tr>
<td>---</td>
<td>-----------------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>6</td>
<td>1. Can be washed and reused</td>
<td>Less effective than surgical mask</td>
<td>1. Washing in warm water &amp; detergent for 3 to 5 mins &amp; sundrying for 5 to 6 hours</td>
</tr>
<tr>
<td></td>
<td>2. No need to discard &amp; can be repeatedly used</td>
<td>Limited Evidence Of Their Effectiveness</td>
<td>2. Using pressure cooker</td>
</tr>
<tr>
<td></td>
<td></td>
<td>These Masks Alone Does Not Provide Adequate Protection during covid 19 DUE TO POOR FILTRATION &amp; FIT PERFORMANCE</td>
<td>3. Boiling for 15 min above 60 degree</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Not NIOSH RECOMMENDED</td>
<td>4. Cleaning in washing machine along with detergent</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Costlier than clothmask</td>
<td>1. Placing in a paper bag for a minimum of 72 hours prior to their disposal as general waste.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Does Not Have Airtight Seal</td>
<td>2. First decontaminate by bleach (5%) sodium hypochlorite(1%) and then burning or deep burial.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Does Not Protect Against Airborne Particles Or Viruses</td>
<td>1. placing in airtight paper bag for 2 to 3 days and then disposing as general waste</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Is Not Effective Against Very Small Particles In Air Generated During Coughing ,Sneezing And Aerosol Generating Procedures</td>
<td>2. decontamination by sodium hypochlorite and then burning or deep burial</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Costlier than both clothmask &amp; surgical mask</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>DOES NOT PROVIDE PROTECTION AGAINST GASES &amp; VAPOURS</td>
<td></td>
</tr>
</tbody>
</table>

9. Dental Surgeons performing aerosol generating procedures
10. General Surgeons

Figure 1. Showing Masks at complex area
Figure 2. Masks on the streets

Figure 3. Mask at Hospital Complex area
REFERENCES


