Escalating SARS-CoV-2 circulation in environment and tracking waste management in South Asia

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Abstract
The novel coronavirus disease of 2019 (COVID-19) pandemic has caused an exceptional drift of production, utilization, and disposal of personal protective equipment (PPE) and different microplastic objects for safety against the virus. Hence, we reviewed related literature on severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) RNA detected from household, biomedical waste, and sewage to identify possible health risks and status of existing laws, regulations, and policies regarding waste disposal in South Asian (SA) countries. The SARS-CoV-2 RNA was detected in sewage and wastewater samples of Nepal, India, Pakistan, and Bangladesh. Besides, this review reiterates the enormous amounts of PPE and other single-use plastic wastes generated from healthcare facilities and households in the SA region with inappropriate disposal, landfilling, and/or incineration techniques wind-up polluting the environment. Consequently, the Delta variant (B.1.617.2) of SARS-CoV-2 has been detected in sewer treatment plant in India. Moreover, the overuse of non-biodegradable plastics during the pandemic is deteriorating plastic pollution condition and causes a substantial health risk to the terrestrial and aquatic ecosystems. We recommend making necessary adjustments, adopting measures and strategies, and enforcement of the existing biomedical waste management and sanitation-related policy in SA countries. We propose to adopt the knowledge gaps to improve COVID-19-associated waste management and legislation to prevent further environmental pollution. Besides, the citizens should follow proper disposal procedures of COVID-19 waste to control the environmental pollution.

Keywords COVID-19 · Environment · Waste management · Sanitation · Public health · South Asia

Introduction
Hospital waste is increasing in volume and variety worldwide (Adu et al. 2020; Harhay et al. 2009) with the expansion of hospitals and diagnostic laboratories for the extended population where space for waste disposal is decreasing (Ali et al. 2017). There is evidence of infectious diseases spreading like hepatitis, cholera, and typhoid due to improper disposal of single-use biomedical equipment (WHO 2018). The developed countries either dump the waste into sanitary landfill or convert them into energy. However, the developing countries dump their biomedical and municipal solid waste in the poorly managed open areas (Idris et al. 2004) that increases a serious public health concern for the water, sanitation, and hygiene (WASH) sector (Yasmin and Rahman 2017).

Medical waste is a significant concern to human health and to the environment considering the global transmission of severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (Islam et al. 2021a). Lack of proper hospital waste management might proceed the spread of coronavirus disease of 2019 (COVID-19) to medical staff, patients, and people who are involved with waste management as well as to community people (Rahman et al. 2020b; Xu et al. 2020b). With the...
increase of COVID-19 cases, a concern has raised globally about the contamination risks associated with solid waste from hospital and household, as many COVID-19 diagnosed patients do not need hospitalization and remain in isolation at home.

In terms of disease incidence and case-fatality rates, some developed countries have largely stuck while other countries are experiencing a different type of loss. However, the impact of this pandemic is long-lasting in many developing countries in South Asia (SA) region. As of June 25, 2021, the SA countries have 33,024,044 reported cases with 445,817 deaths (Worldometer 2021). Environmental and clinical data implies that SARS-CoV-2 can spread through environmental routes. For instance, several studies stated the existence of the SARS-CoV-2 virus in feces samples of symptomatic and asymptomatic patients (Foladori et al. 2020; Lesimple et al. 2020; Randazzo et al. 2020a; Sunkari et al. 2020; Wong et al. 2020; Xiao et al. 2020). SARS-CoV-2 was detected in the wastage, primary effluents, and even in treated waste-water in different countries (Kumar et al. 2020d). The non-infective SARS-CoV-2 RNA fragments have been identified in waste water before clinical cases diagnosed in Milan, Italy (Rimoldi et al. 2020; Murcia, Spain (Randazzo et al. 2020b); Brisbane, Australia (Kitajima et al. 2020); multiple locations in the Netherlands (Medema et al. 2020); New Haven and eastern Massachusetts (Peccia et al. 2020; Wu et al. 2020a), USA; and Paris, France (Wurtzer et al. 2020).

The SARS-CoV-2 survives in the environment for several hours to several days. It can live for a few days on surfaces and plastic that emerge from households; thus, quarantine facilities might act as a source of infection to other individual (Nghiem et al. 2020; Qu et al. 2020). Waste generation due to COVID-19 including PPEs and discarded plastics might raise the environmental and human health crisis globally (Singh et al. 2020b). However, waste disposal is a primary interest to many countries amidst the pandemic where waste management is not adequately regulated (Singh et al. 2020a). Among SA countries, the usual scenario is that, the waste pickers collect wastes and dump the waste at areas where animal species like dogs, pigs, goats, and cows roam around frequently (Nzediegwu and Chang 2020). Besides, limited incineration facilities or unsuitable equipment using for incineration can pollute the air and increase the volume of ash residue, which harms human health through carcinogens (WHO 2018). In line with the growing number of COVID-19 cases globally, the situation has been exacerbating due to the increased use of medical equipment, PPE, and testing kits at the hospital settings.

Collection and transportation of unsealed COVID-19 waste over significant distances are perilous. The standard for medical waste dumping is to burn under controlled environments at over 1000°C, and discharge the smoke into the environment subsequent to separating hurtful particles (WHO 2005b). So, unusual dumping of COVID-19 waste produces much harm to human and environmental health. Therefore, this review article aimed to identify the systems, approaches, and recommendations regarding waste management and identify health and environment risks in SA countries while Bangladesh’s situation has been analyzed as a case study.

Methodology

We conducted the present narrative review by searching all the pertinent literature through Google Scholar, Google search engine, PubMed, and Scopus. We tried to find out the published protocol of COVID-19 and other biomedical waste management by World Health Organization (WHO) and SA countries. We searched for published articles which reported the contamination and impact of biomedical and COVID-19 wastes on the environment of SA countries with attention on Bangladesh. We have searched the databases using Boolean words “AND”, and “OR” with [All fields] and [MeSH terms] searching strategies based on our targeted objectives. We developed the Boolean words using a descriptive, outcome, population, and area term.

| Term          | Keywords                                                                 |
|---------------|--------------------------------------------------------------------------|
| Descriptive   | Identification OR Detection OR Investigation OR Manual OR Management       |
| Outcome       | Waste OR Biological Waste OR Bio-waste OR                                 |
|               | Biomedical Waste OR Medical Waste OR Coronavirus OR SARS-CoV-2 OR COVID-19|
| Population    | Environment OR Wastewater OR Sewerage                                    |
| Area          | South Asia OR Bangladesh OR Nepal OR Bhutan OR Sri Lanka OR Pakistan OR India OR Afghanistan |

Sewage management in developing nations

The environment can act as a source of infection when it becomes contaminated with infected materials of human origin accumulated through defecation, urination, oral and respiratory secretions, blood, and sweat. Several human pathogens including norovirus, hepatitis A and E virus, different viruses under adenoviridae, astroviridae, enteroviridae, and reoviridae family are documented of being transmitted to the community level through contaminated water (Gerba et al. 2017; LeChevallier et al. 2020; Sinclair et al. 2008). Developed nations have planned adequate arrangements to reduce this kind of environmental transmission, which are effortlessly being implemented because of having adequate resources (Tudor et al. 2005) whereas developing countries need to improve...
their capacity significantly to actualize such kind of arrangements.

**Sewage management in SA countries**

Sewage management has become more critical in current years in the urban setting of the SA region. Factors like extended population, economic development, and changing consumption patterns are increasing solid waste generation. However, solid waste is a visible environmental problem in many urban areas of the SA countries (Iliyas 2008; Khan et al. 2012; Shekdar 2009). Disposal of sewage in open spaces, rivers, and canals by households and industries is common in those areas. Besides, proper dumping of sludge and sewage is very infrequent, the constitutive support for sewage management system is limited, and information and implementation are slow and relaxed (Ray 2008).

Table 1 summarizes the sanitation system of SA countries. The existing sewage disposal method in SA countries is increasing the humans’ health hazards (Dhokhikah and Trihadiningrum 2012) which is aggravated by unusual collection and lack of treatment of the sewage. Moreover, partly cured or uncured effluents are released into water streams which contaminate the water bodies and pose risk to both environment and public health (Kamal et al. 2008). Among SA countries, the sewage management regulations are made mainly to establish the responsibility and expectation connected with the managing authorities, usually the municipality rather than community people (Shekdar 2009).

**Sewage management in Bangladesh**

Bangladesh has been suffering from water-borne diseases for a long time, due to inadequate sewage treatment plants for effluent and solid waste with inappropriate attention and management. The sewages are being discharged into nearby waterbodies ultimately polluting the environment (Hasan et al. 2019). Dhaka, the most densely populated and capital city’s sewage and sanitation system are inadequate, covering only 30% of the total population (Alam et al. 2020). There are 50,000 septic tanks in Dhaka, and 15% people use buckets and pit latrines where the rest do not have a proper sewage disposal system (Azharul Haq 2006; Sharmin 2016). During the rainy season, sewage overflow into storm drains, and unhygienic conditions aggravate the spread of microorganisms (Azharul Haq 2006). Slum-dwellers of big cities, like Dhaka, live in compact conditions with an unhygienic environment where most of the water supply is unhealthy and contaminated. There are over 1600 slums in Dhaka city with about 500,000 populations; many families in slums share one latrine, and majority percentage of people share only one water source (Mansour et al. 2017). People of slum areas do not practice use of masks, hand washing, and social distancing. This might surge the risk of coronavirus transmission in the slum areas of Bangladesh (Banik et al. 2020) and increase the chance of more infectious waste production (Islam and Kibria 2020). In rural areas, wastes are dumped or burned in an open area as there are no waste collection facility (Boechat et al. 2017). Besides, dustbins are unavailable in the rural community, so that people dump their wastes on the roadside pit or drain, waterbodies, vacant plots near the household (Sheheli 2007).

**Wastewater-based surveillance and detection of SARS-CoV-2 in sewer water in SA countries**

Wastewater-based surveillance has long been used to recognize the existence of viruses and different microbes in sewer water. Determinants of antimicrobial resistance, for example, resistance microbes, genes, or antimicrobial residues, have been recognized in sewage or wastewater samples. For instance, poliovirus surveillance in sewage helped to monitor its circulation in the environment (Foladori et al. 2020).
Sewage data can be used for surveillance to identify the existence of the virus in a community. Sewage sampling and testing from wastewater treatment plant can help screen the entire city utilizing only small resources.

Current knowledge evokes that the survival of different coronavirus depends on the nature and type of wastewater along with the variation of temperature. Table 2 illustrates the persistence of different coronavirus on different types of liquids and wastewater. Evidence suggests that temperature is one of the major determinants of virus survival in the environment. The SARS-CoV-2 persisted for 35 days at a lesser temperature of 4°C, while, at the higher temperature of 25°C, they live on for 21 days. However, the current evidence also suggests that persistence also varied based on the type of virus. Casanova et al. (2009) found that porcine transmissible gastroenteritis virus (TGEV) exists for 35 days on pasteurized settled sewage at 4°C temperature while its persistence decreased to 21 days while temperature increases to 25°C. In case of SARS-CoV-1, the persistence depends on the temperature of domestic sewage (Wang et al. 2005). Human coronavirus, HCoV-229E persisted in the primary and secondary effluent for 2 days at 23°C (Gundy et al. 2009). Thus, SARS-CoV-2 can spread via gasp of filthy aerosols and droplets from effluent particularly in the residential areas with heavy population density, which has been identified as hotspots of COVID-19 (Islam et al. 2021b; Islam et al. 2020) (Table 2).

Moreover, about 80% of COVID-19 patients remain in their house expecting to be recovered without getting hospital treatment (Quilliam et al. 2020; Rahman et al. 2020a) and might increase the contamination of sewage water through feces, and respiratory excretion (Kam et al. 2020; Kataki et al. 2020). The Ribonucleic acid (RNA) of SARS-CoV-2 immediately becomes disintegrated in sewage water and may be steady whenever secured by the protein coat, capsid. Therefore, fragments of RNA in sewage is the evidence of the probable circulation of SARS-CoV-2 in waste (Kitajima et al. 2020; Mandal et al. 2020). However, after the emergence of the current pandemic, around 30 studies have reported evidence of SARS-CoV-2 in wastewater (Ahmed et al., 2020; Table 2).

### Table 2 Persistence of coronaviruses suspended in different medium and surfaces

| Type of virus | Surface/media | Temp (°C) | Persistence | Reference |
|--------------|---------------|-----------|-------------|-----------|
| SARS-CoV-2   | Plastic       | 22        | 4d          | Chin et al. 2020 |
|              | Glass         | 22        | 2d          |           |
|              | Cloth         | 22        | 1d          |           |
|              | Stainless steel | 22      | 4d          | van Doremalen et al. 2020 |
| SARS-CoV-1   | Domestic sewage, hospital wastewater, dechlorinated tap water | 20 | 2d | Wang et al. 2005 |
|              | Stool         | 20        | 3d          |           |
|              | Stool         | 4         | >17d        |           |
|              | Urine         | 20        | 17d         |           |
|              | Urine         | 4         | >17d        |           |
|              | Plastic       | 21–25     | 6d          | Rabenau et al. 2005 |
|              | Glass         | 21–25     | 4d          | Duan et al. 2003 |
|              | Cloth         | 21–25     | 5d          |           |
| MERS-CoV     | Plastic       | 30        | 8h          | van Doremalen et al. 2020 |
|              | Stainless steel |       | 20        |           |
| HCoV         | Wastewater    | 23        | <4d         | Gundy et al. 2009 |
| Poliovirus-1 | Primary wastewater | 23   | 11d        |           |
|              | Secondary effluents | 23 | 6d |           |
| FIPV         | Primary effluent | 23  | 1d |           |
| HCoV-229E    | Primary effluent | 23  | 2d | Rabenau et al. 2005 |
|              | Plastic       | 21–25     | 2d          |           |
|              | Aluminum      | 21        | 6h          | Sizun et al. 2000 |
|              | Stainless steel, Glass | 21 | 5d | Warnes et al. 2015 |
| HCoV-OC43    | Aluminum      | 21        | 2h          | Sizun et al. 2000 |
| MHV          | Unpasteurized wastewater | 25 | 3.25h | Ye et al., 2016 |

SARS-CoV, Severe Acute Respiratory Syndrome Coronavirus; MERS, Middle East Respiratory Syndrome; HCoV, Human Coronavirus; FIPV, Feline Infectious Peritonitis Virus; MHV, Murine Hepatitis Virus
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2020). The poor hygiene, sanitation, disinfection practices in
Over 600 million people practice open defecation, and 134
feces, and sewage as a result of poor hygiene and sanitation.
According to SARS-CoV-2 spread through untreated wastewater,
tries to SARS-CoV-2 in the environment (Pandey et al. 2020).
and treatment of wastewater exposing the people of SA coun-
cial mode of environmental spread of SARS-CoV-2 (Table 3).
Fecal wastes are released in drains, rivers, and canals without
any treatment in Dhaka, Bangladesh. SARS-CoV-2 RNA was
found in 35–40% of wastewater samples from Dhaka (Haque
et al. 2020).

The SA countries are in highly vulnerable position in re-
gard to SARS-CoV-2 spread through untreated wastewater,
feaces, and sewage as a result of poor hygiene and sanitation.
Over 600 million people practice open defecation, and 134
million people do not get proper sanitation facility (Unicef
2020). The poor hygiene, sanitation, disinfection practices in
healthcare facilities, and households without proper disposal and treatment of wastewater exposing the people of SA countries to SARS-CoV-2 in the environment (Pandey et al. 2020).

In Bangladesh, India, Nepal, and Pakistan, 65.0% of urban
residents, or 368 million people, have access to an improved latrine (14.0%), septic tank (44.0%), or sewer connected system (42.0%) (WaterAid 2019) whereas only 9.3% of sewerage is treated in these four highly dense populated countries (WHO 2020). Again, around 20% of the city people in Bhutan has central sewer system facilities (Dorji et al. 2019). The situation is almost similar in other countries (Table 3).

Biomedical wastage management amid the COVID-19 pandemic
About 75–90% biomedical wastes are harmless, while the residuals are considered as unsafe (Chartier 2014). Common medical waste items include infected blood sample, intravenous (IV) suppository equipment, anatomy, and pathological wastes (WHO 2005a). These wastes might be a source of evolving pollutants engendered by health care appliance used for medical diagnosis, treatment, and immunization for diseases (Datta et al. 2018).

Biomedical waste management in SA countries
Managing medical waste is a challenge for many states worldwide. The medical waste production has been increased notably due to growth of population and health care facilities (Mohee 2005). It is estimated that around 10–25% of medical waste is infectious and hence hazardous (Chartier 2014). By contrast to developing countries, developed countries are generating more wastes due to commonly use of disposable equipment (Abd El-Salam 2010). Safe and sustainable biomedical waste management is not regulated in developing countries (Singh et al. 2020a; Singh et al. 2020b). Because of the poor waste management system in developing countries, biomedical waste may mix up with non-perilous kitchen waste (Thakur and Ramesh 2015). Sometimes, perilous biomedical wastes, mixed with city waste, are inflamed under the open sky. These wastes are sometimes treated inappropriately and often reused increasing the danger for both human health and environment (Kerdisuwan and Laohalidanond 2015; Mahmood et al. 2011; Mohankumar and Kottaiveeran 2011). Thus, a proper biomedical waste management and disposal system are essential as it can affect the public health and environmental health (Abdulla et al. 2008; Ali et al. 2016).

Different biomedical wastes like gauze, bandage, disposable syringe, needles, gloves, face masks and other PPE materials contaminated by fomites, blood, fluids; laboratory wastes contaminated by cultures; and hospital wards’ waste are increasing day by day (Zamparas et al., 2019). Millions of people are using protective gears e.g; facial masks and other respiratory protective kit across the globe to minimize the risk of SARS-CoV-2. As a result, millions of tons of biomedical waste are producing every day (Anon 2011). Using
mathematical models, a recent study showed that SA nations including Afghanistan, Bangladesh, Bhutan, India, Maldives, Nepal, Pakistan, and Sri Lanka produce 8766.36 t of infected biomedical waste daily (Sangkham 2020). Moreover, the comparative analysis showed the highest medical wastes are generated in India (6491.49 t/day), trailed by Pakistan (1999.30 t/day), and Bangladesh (927.81 t/day) (Table 4). Over the time, the amount of medical waste is increasing with the expansion of confirmed cases and extended use of protective gears, highly recommended for infected persons, their family members, and health care workers. These wastes are creating environmental and community health crises worldwide. Infected waste also comes from the household as many COVID-19 diagnosed patients remain at home in isolation (Penteado and de Castro 2020). All sorts of protective kits are disposing along with the household trash could increase the risk of coronavirus transmission in communities.

Unfortunately, the SA countries have limitations to manage health care wastes (HCW)(Ananth et al. 2010) and lack of safe waste disposal (Sangkham 2020). The common problem is disposal methods including lack of collection coverage (Sembiring and Nitivattananon 2010). In highly dense SA countries like Bangladesh, Bhutan, India, Nepal, Pakistan, and Sri Lanka, the management of wastes is mostly done by the informal private sector, waste pickers, and middlemen (Amin 2020). Disposal of COVID-19 waste mixed with other infected biomedical waste leads to contaminate general solid waste and increases the risk of pathogen transmission (Ilyas et al. 2020; Sharma et al. 2021)(Table 4). Dumping and

| Sample type                  | Country  | Location       | Detection time | Detection methods | PCR target regions | Positive rate | Reference        |
|------------------------------|----------|----------------|----------------|-------------------|-------------------|---------------|------------------|
| Untreated wastewater         | Bangladesh | Noakhali       | 29/08/2020     | RT-PCR            | ORF1 gene         | 12/16 (75%)   | Ahmed et al., 2020 |
| Untreated wastewater         | India    | Ahmedabad      | 27/05/2020     | qRT-PCR           | ORF-1 gene        | 100%          | Kumar et al. 2020a |
| Wastewater                   | India    | Jaipur         | 04/05/2020 to  | RT-PCR            | S gene, E gene,  | 6/17 (35%)     | Arora et al. 2020b |
|                              |          |                | 12/06/2020     |                   | ORF1 gene, RdRp gene and N gene |              |                  |
| Sewage Treatment Plant       | India    | Vinzol-Ahmedabad | 26/11/2020 and 08/02/2021 | RT-PCR | S gene | Not known | GISAID 2021 |
| Sewage                       | India    | Hyderabad      | 8/7/2020 to 6/8/2020 | RT-PCR | E, N & ORF1ab gene | 100% | Hemalatha et al. 2021 |
| Sewage samples and hospital wastewater | India | Chennai      | 5/9/2020 to 11/9/2020 | qRT-PCR | N1, N2 gene | 100% | Chakraborty et al. 2021 |
| Sewage                       | Pakistan | Lahore         | 13/7/2020 to 25/7/2020 | qRT-PCR | ORF1ab, N gene | 16/28 (54.1%) | Yaqub et al. 2020 |
| Untreated wastewater         | Pakistan | Multiple locations | 20/03/2020 to 09/04/2020 | RT-PCR | N gene | 21/78 (27%) | Sharif et al. 2020 |
| Sewage                       | Nepal    | Multiple locations | 13/05/2020 to 05/07/2020 | RT-PCR | E gene, RdRp gene, and N gene | 16/20 (80%) | Napit et al. 2021 |

Table 4 Use of face mask and production of medical waste in South Asian countries (Sangkham 2020)

| Country       | Use of face mask per day (pieces) | Production of medical waste per day (tons) |
|---------------|----------------------------------|------------------------------------------|
| Afghanistan   | 19,589,901                       | 144.34                                   |
| Bangladesh    | 99,155,739                       | 927.81                                   |
| Bhutan        | 278,639                          | 0.40                                     |
| India         | 381,179,657                      | 6491.49                                  |
| Maldives      | 148,090                          | 14.69                                    |
| Nepal         | 19,046,387                       | 77.21                                    |
| Pakistan      | 61,762,860                       | 1099.30                                  |
| Sri Lanka     | 17,136,519                       | 11.12                                    |
throwing infectious waste randomly can pose a threat to the waste management workers (Sharma et al. 2020).

The condition of a country’s economy reflects on waste elements, as high-income bunches utilize excessive amount of wrapped items, bringing about larger quantity of plastics, glassware, and weaves (Ragaert et al. 2004). Changes in the waste ingredients can fundamentally affect waste managing rehearse (Abdel-Shafy and Mansour 2018). Municipal solid waste may have risky components, for example, discarded batteries, insecticides, tints, left over, and expired drug where degradable organics incorporate natural products, vegetables, and food wastes. As per India’s Central Government Act on Biomedical Waste (management and handling) Rules 1998 and the Amended Rules, 2003, biomedical wastes which include disposable needles and hygienic objects stained with blood ought not to be blended with solid wastage (Kumar et al. 2017). Most decomposable waste is produced from homestead where inert waste is produced from the manufacturing, destruction, and street cleaning. A comparable report likewise found that waste examples gathered from Delhi, Ahmedabad, and Bangalore show that the urban solid wastage elements fluctuate between municipal communities (Kumar et al. 2020a).

Effective medical waste management includes proper classification, gathering, storing, carriage, disinfection, and dumping which minimize the possibilities of virus transmission (Sharma et al. 2020). All the SA countries have specific rules, acts, or guidelines for managing medical waste (Table 5). Joint Monitoring Program on WASH shows that proper biomedical waste management is poor despite having relevant rules or acts in the SA countries. Indecorous treatment of biomedical waste could exacerbate the transmission of coronavirus in the SA countries (Saadat et al. 2020). When the government enforces mandatory face mask use policies in public areas to protect themselves from COVID-19, mask supplies were scarce around the world (Feng et al. 2020). Several syndicates then resold discarded products resulting in indirect exposure of the people to SARS-CoV-2 (Haque et al. 2020). The aggregation of single-use medical substances and selling for re-use without purification might produce a worrying disease concern (Table 5).

Biomedical waste management in Bangladesh

Despite having a legislative framework on biomedical waste management in Bangladesh, disposing of HCW is practicing inappropriately and haphazardly (Behnam et al. 2020). The situation is even worse in the major cities, where medical waste is disposed of in open areas such as wastebins, open lands, roadsides, drains, and rivers. Around 59% of the hospitals dispose their wastes in city corporation’s bins without separation (Nasrin 2016). Studying environmental and occupational health hazards in Chattogram, Bangladesh reported inadequacy in the acquaintance of hospital waste management even among health care workers (Behnam et al. 2020). Unskilled waste pickers handle medical waste which ultimately puts them at high risk of contracting infectious diseases (Saadat et al. 2020).

The condition has been exacerbating during this pandemic. As of 8 August 2020, the Directorate General of Health Services (DGHS) of Bangladesh has provided 76,653 pieces of apron and gown; 1,123,457 pieces of examination and surgical gloves; 1,201,127 pieces of shields; 6,787,300 pieces of masks; 1,104,674 pieces of PPE kits; and 189,232 pieces of sanitizers to different hospitals (Shammi and Tareq 2020). The ultimate destination of these supplies will be wastebin.

In the first month of lockdown (26 Mar–2 Apr 2020) in Dhaka city, nearly 14,500 t of plastic waste materials were produced from single used plastic items and PPEs with an average of 483 t per day (ESDO 2020). The estimation also showed that the use of polythene-made shopping bags has been also increased about 5796 t (193.20 t per day) during the same period. In the capital city, Dhaka, waste produced from solid usable plastic (SUP) items were about 3076 t alone. Moreover, the estimated surge of polythene made hand gloves were

| Table 5 Waste management and environmental cleaning in health facilities in South Asian countries (WHO 2020) |

| Countries  | Waste Management | Environmental cleaning | Active rule or act or guidelines |
|------------|------------------|------------------------|----------------------------------|
|            | Basic (%)        | Limited (%)            | No management (%)                | Waste segregated (%) | Waste treated (%) | Basic (%)        | Limited (%) | No cleaning (%) |                                        |
| Afghanistan | -                | -                      | -                                | -                    | -                | -                | -                | -                | Yes                                        |
| Bangladesh | 16               | 13                     | 34                               | 29                   | -                | -                | -                | -                | Yes                                        |
| Bhutan     | 36               | -                      | 80                               | 50                   | 5                | 55               | 40               | -                | Yes                                        |
| India      | -                | -                      | -                                | -                    | -                | -                | -                | -                | Yes                                        |
| Maldives   | 30               | -                      | 47                               | 59                   | 18               | 38               | 44               | -                | Yes                                        |
| Nepal      | 1                | 36                     | 5                                | 21                   | -                | -                | -                | -                | Yes                                        |
| Pakistan   | 49               | 4                      | 84                               | 51                   | -                | -                | -                | -                | Yes                                        |
| Sri Lanka  | 27               | 69                     | 4                                | 51                   | 44               | -                | -                | -                | Yes                                        |
In SA countries, the unsustainability practices of solid waste management lead to environmental contamination and increase disease risk. Unplanned disposal in open space and burning waste in open sites near water bodies are hazardous. 

Health risk through improper biomedical waste management in developing countries

SARS-CoV-2 can survive in plastic surface more than 7 days and can successfully transmit the infection to the contacted person (Chin and Poon, 2020). More precisely, people can get infection from surface contact and these inanimate objects spread the infection to others. Infected people with less acute symptoms quarantine themselves at home creating an extreme chance of infection transmission to the persons involved with the disposal of waste materials like masks and gloves. Globally, around 5.2 million people, including 4 million children die every year due to biomedical waste-borne diseases (Faisal et al. 2021). In addition, WHO reported around 25.0% diseases are due to improper management of biomedical waste (Trivedi et al. 2020). A study conducted in Morocco, found 87% of the respondents dispose of PPE materials mixed with the household waste in the same garbage basket, and 9% of the participants discard their wastage in public spaces like roads, drains, and lawns (Ouhsine et al. 2020). Developing countries are not fully implementing medical waste according to their existing healthcare laws and regulations (Rahman et al. 2020b). Thus, it was thought that infection by SARS-CoV-2 might escalate among healthcare givers (Yu et al. 2020). To predict waste production situation in the world during COVID-19, the situation in China, Indonesia, and India might be a suitable example. Hubei Province, China, where the first COVID-19 case was detected, was producing 600% more biomedical waste than earlier (reached 240 t from 40 t per day) (ADB 2020). The medical waste was increased 40 times in Gurugram city, India within the first 60 days of lockdown (Somani et al. 2020) whereas in the capital of Indonesia, the biomedical waste reached 12,740 t within 60 days of the first COVID-19 case declaration (Kojima et al. 2020). 

The Medical Waste (management and processing) Rules 2008 of Bangladesh does not support mixing up the medical waste with other wastes at any stage of the waste management cycle from discarding from the hospital to the collection, transportation, and further processing (MOHFW 2008). Many infectious viruses, including hepatitis B and C, human immunodeficiency viruses (HIV), can be transmitted through biomedical wastes and infect others (Faisal et al. 2021). The COVID-19 waste generated from household and healthcare facilities is not properly disposed as per the WHO guidelines in Bangladesh. Therefore, inappropriate disposal of used PPE (including masks, gloves, goggles, and gowns) will create a biohazard and with a negative impact on the environment. In Bangladesh, only one non-government organization is working in Dhaka city to collect the wastes from the hospitals and designated COVID-19 treatment centers using open drums and vans and dispose in Matuail Landfill plant (Rahman et al. 2020b). Though the facility is not modern, it is the only option for COVID-19 medical waste management of Dhaka city where other cities are not having such a minimum setup yet (Faisal et al. 2021).
for both environmental and human health (Abd Manaf et al. 2009; Ferronato and Torretta 2019). Inappropriate dumping of COVID-19 medical wastes results in mixing with the environment through water, food, soil, air, and livestock and putting the environment and the lives of cross-sections of people in vulnerability. According to WHO guidelines, PPE is considered as hazardous waste once we use it. Besides PPE, various dangerous wastes such as toiletries, bandages, face masks, used oxygen cylinder masks, tubes of biological specimens, saline bags, and single-use sharpies are also being produced in hospitals. If the medical wastes are not appropriately treated, then the infectious agents might be entered into the food cycle through soil and water which could lead to catastrophes. Because of the conditions, introducing microwave technology at various COVID-19 designated hospitals for modern medical waste management would be appropriate.

The modern microwave technology effectively treats many infectious medical wastes (Ilyas et al. 2020). Government and private hospitals can treat medical wastes by setting up individual or more integrated plants. COVID-19 waste is treated as contagious medical waste. So, poor disposal of waste will pose public health threat as well as an environmental threat and might lengthen the outbreak (Rahman et al. 2020b). Single-use plastic including unrecyclable PPE, mask, gloves, and wipes discarded in the environment, might go to the sewer system and clog the sewage channels and worsen environmental pollution (Aragaw 2020; CNN 2020; Rume and Islam 2020). It has dire consequences on human life and the environment (Cheval et al. 2020). Alternatively, the lockdown measures had driven to positive effects on the environment; carbon emission has drastically fallen; air and water pollution eased; and on the other side, negative impact is acoustic hazards increased due to waste disposal, resulting in biomedical activities (Cheval et al. 2020). Current evidence proposes that the COVID-19 virus remains active based on the category of waste and the ambient temperature (Table 2).

Health risk through biomedical waste: Bangladesh perspective

The socioeconomic situation in Bangladesh is not robust in comparison to many countries, struggling with the COVID-19 pandemic. COVID-19 is generating a large quantity of biomedical waste, such as PPE, facial tissue, oxygen mask, gloves, face shield, safety glasses, gauze pieces, saline bags, disposable syringes, and needles (Rahman et al. 2020b; Shammi and Tareq 2020). Almost 96.7% participants are aware about the danger of COVID-19, and 98.7% wear face mask in public places in Bangladesh (Ferdous et al. 2020). Another study reported that almost 94.5% and 54.8% people use facemask and hand gloves, respectively though more than 50% of them was found to dispose used PPEs with household wastes (Islam et al. 2021c). The plastics used in medical products in Bangladesh are non-biodegradable. This microplastics become fragmented after releasing into the environment, and some find their way into the air, water, and soil (Rume and Islam, 2020). Plastics could stay in the environment for a century or more, and thus they enter into our food chain (Thompson et al. 2009). COVID-19 has exposed the fragility of our healthcare structure and raised concerns over our unplanned waste disposal system (Faisal et al. 2021).

Bangladesh has always been notorious for hospital waste management. Around 40,000 informal workers handle the waste in Bangladesh, a majority numbers of which are women and children (over 6000) who worked as waste cleaners in Dhaka. Due to fear of COVID-19, waste handlers reduced by 50%, resulting in more workload among the remaining workers (Haque et al. 2021a, 2021b). By May 18, 2020, around 1500 waste workers have become sick during this pandemic in Bangladesh (Jui 2020). Though the government has improved the Biomedical Waste Management and Processing Acts 2008, none of the health care institutes properly follow the guidelines. As a result, they are gathering the waste materials by untrained, unprotected, and unaware cleaners without categorizing the wastes based on their infectiousness. Generally, city corporations, third-party organizations, and nongovernment organizations collect the waste materials from different hospitals and pile up them in open areas without proper treatment (Rahman et al. 2020a, 2020b). During the pandemic situation, it has further been aggravated. Usually, 0.94 kg of medical waste is produced each day from each hospital bed and it is assumed that during COVID-19 it has doubled than earlier (Shammi et al. 2020). In Bangladesh, more than 50% of the people keep their protective materials with regular home-based waste in the single silo.

After using, PPE should be discarded with the standard procedure by the sealed box or biohazard bags in the hospital. Unfortunately, in many hospitals of rural and semi-urban areas, proper waste disposal facilities are absent. Many hospitals are dumping their waste in the backyard or mix them with regular city corporation waste (Shammi and Tareq 2020). In Bangladesh, waste collector’s health and safety issues are completely ignored. Furthermore, improper medical waste disposal in the environment can create a risk biodiversity of the acoustic of Bangladesh (Rahman et al. 2020b). Besides SARS-CoV-2 infection, improperly managed drainage networks become successful breeding sites for mosquitoes and flies that influence the vector-borne diseases occurrence, dengue, chikungunya for instances (Gupta et al. 2019). At the initial phase of the pandemic in Bangladesh, there were more cases of dengue than in 2019. Moreover, there are similar symptoms of dengue and SARS-CoV-2 that may also create difficulties in differential diagnosis clinically without laboratory confirmation (Tajmim 2020).
Status of laws, regulations, and policies regarding biomedical waste disposal during COVID-19 pandemic

The existing rules for waste management in Bangladesh refers to use of different bins with color-coding like black for harmless, red for high-pitched, and yellow for hazardous wastes (Babu et al. 2009). The bins should be placed on the grounds. Roofed vehicles should be used for transportation of these wastes to the treatment sites every day (IGES 2020). With the technical guidance of the DGHS, local governments should play key role for the treatment of infectious medical waste in Bangladesh. Finally, the local government requires skilled workforce and adequate numbers of modern treatment plant for waste management effectively and efficiently. According to IGES (2020), COVID-19 waste generated from healthcare facilities should be incinerated. But only 5 incinerators have been installed in Bangladesh, among which 3 are active now. The number of incinerators is very negligible compared to the huge amount of biomedical waste. Besides, there are still no strict rules about household COVID-19 waste management in Bangladesh. Therefore, additional strategies are required on how to dispose and treat the HCW (like masks, tissues, and disposable clothes) generated from mainly non-healthcare set-up like households and other public places. As the designated authorities for the proper waste management, the city corporation and municipalities should establish a robust institutional arrangement for collection and management of COVID-19 infectious wastage gathered from both healthcare facilities, household, and public places. We recommend the sterilization of medical waste through autoclaving or UV-rays before transferring to a sanctioned landfill, on-site incineration, or at a distant dedicated compartment. Besides, the mobile ignition or sterilizer unit may indorse the current biomedical waste management framework; as an impermanent measure, secured transferring and disposal facilities are expected for the crisis situation.

Around 120,000 poor workers are involved with the waste management activities, of which over 80% are children who do not have the knowledge on the environment and its risks. Some chemicals from hospital waste may produce cancer, liver damage, kidney failure, tumors, impotence, behavioral change, and eccentricity among humans. However, medical toxic chemicals have long-term and short-term effects, not only on the workers themselves in the factory but also on the surrounding people. People inhale the invisible dust of plastic objects, which is more dangerous than visible toxic substances. Although, the city corporation and municipalities are the principal stakeholders for safe waste management, people’s consciousness is necessary to maintain a healthy atmosphere.

Nevertheless, face masks and other PPEs items are used by the people in their everyday life to prevent infection since the COVID-19 pandemic began but major concern raised about their safe discarding and disposal. Most of the SA nations have taken few measures that are aggregated in Table 6.

We recommend the following steps to safe disposal of masks and other single used plastic items during the COVID-19 pandemic in different settings:

Coronavirus isolation wards and testing laboratories: Used masks (counting triple-layer mask, N95 mask etc.) must be disposed of and gathered in discrete “yellow-shading coded plastic packs” (appropriate for biomedical waste assortment). They must be given over to the waste management authority connected with a typical biomedical waste treatment facility administrator at the doorstep and ought to be sterilized.

Interim isolation centers and residence: The used mask ought to be kept in a paper sack for at least 72 h before their removal as broad waste. We should do this under the Solid Waste Management Rules, 2016. We additionally encourage it to slice the covers before removal to forestall their reuse.

By the end of the year 2020, the public health specialists warned about the possible second wave of SARS-CoV-2(Xu and Li 2020). Currently, many South Asian countries like India, Pakistan, Sri Lanka, and Bangladesh are experiencing the second wave, and other countries like South Africa are experiencing the third wave of COVID-19(Amin et al. 2021). India started experiencing the havoc of mutant variant of concern (VOC) of SARS-CoV-2 (Delta variant) since September (GISAID 2021). Till June 2021, four viruses (EPI-ISL-2484895, EPI-ISL-2484897, EPI-ISL-2484898, EPI-ISL-2484899) of the highly contagious Delta variants (lineage B.1.617.2) have detected from sewer treatment plant in India having complete likeness with circulating virus (GISAID 2021). Bangladesh is also experiencing the second wave followed by third wave due to exposure and transmission of VOC-Beta (B.1.351.3) and Delta (B.1.617.2) (GISAID 2021). Hence, it is important to apply deactivation methods to control and contain the potential spread of COVID-19 through different means of environmental routes including biomedical waste and wastewater. Besides, the trend shows the close relationship between temperature and the number of cases (Hassan et al. 2020; Islam et al. 2020). The surge of COVID-19 infection was found to be very high among the countries of cold dominant weather. Considering these issues, we ought to encourage non-quarantined homes and occupants to discard utilized masks by sterilizing them with conventional bleach solution (5%) or sodium hypochlorite solution (1%). Furthermore, wrap and keep in a shut container prior to giving the mask over to the sanitary worker. This waste ought to be treated as homegrown hazardous waste and burned by the city corporation. Though the incineration
### Table 6: Current practices of management, treatment, and disposal at health care facilities and relevant guidelines on COVID-19 induced waste in selected South Asian countries

| Country      | WHO standard                                                                 | Management of COVID-19 induced waste in healthcare amenities                                                                 | COVID-19 waste curation and dumping practices | Direction, plan, and announcement related with COVID-19 waste managing |
|--------------|-------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------|---------------------------------------------|------------------------------------------------------------------------|
| Afghanistan  | • All health-care waste produced during patient care, including those with confirmed COVID-19 infection, is considered to be infectious (infectious, sharps, and pathologic waste) and ought to be gathered securely in obviously stamped lined compartments and safe boxes | • Isolating healthcare wastes by category (such as general waste, anatomical waste, and other infectious waste) at the point of generation | N/F                                         | • Preliminary Stakeholder Engagement Plan (SEP), March 2020;            |
|              | • This waste ought to be dealt with, ideally on location, and afterward securely arranged | • Assembling sharps (used auto disable syringes) separately in yellow boxes. |                                           | • Environmental and Social Commitment Plan (ESCP), March 2020.          |
|              | • Waste engendered in waiting zones of health-care services can be classified as harmless and should be inclined in strong black bags and closed entirely before gathering and dumping by civic waste amenities. | • Determining storing zone at healthcare services (parted wastes from each ward are elicited by wheeled streetcars) |                                           | • National Preparedness and Response Plan for COVID-19, Bangladesh Version 5, March 2020 |
|              | • Individuals who handle medical services waste should wear proper personnel protective equipment/PPE (boots, long-sleeved gown, heavy-duty gloves, mask, and goggles or a face shield) and perform hand cleanliness after removing it. | • Wastes carriage carefully and packed with labeling for off-site curing and dumping |                                           | • Bangladesh Preparedness and Response Plan for COVID-19                |
|              | • It is important to increase capacity to handle and treat this health-care waste. Additional waste treatment capacity, preferably through alternative treatment technologies, such as autoclaving or high temperature burn incinerators, may need to be procured, and systems may need to be put in place to ensure their sustained operation. | • Utilization of isolated shading coded containers (black: non-dangerous waste, red: sharp waste, yellow: infectious/neurotic waste, and so on) |                                           |                                                                        |
| Bangladesh   | • Use of specific vehicles for transportation from CBTWF facilities are not available (i.e., rural or remote areas). | • Storing the bins on their sites, on a daily basis. |                                           |                                                                        |
|              | • Use of specific trollies for transportation within the hospitals. | • Use of roofed automobiles for carriage from the origin to the curing sites |                                           |                                                                        |
|              | • Use of selective streetcars and collection baskets in COVID-19 isolation wards. | • Use selective streetcars and collection baskets in COVID-19 isolation wards. |                                           |                                                                        |
|              | • Waste filthy with blood/body fluids of COVID-19 patients to be composed in yellow bag for home quarantined houses. | • Use of “Biohazard” or “Cytotoxic” vehicle with GPS and barcoding frameworks for sack/compartments containing health care wastes (HCW) for squander following. |                                           |                                                                        |
| India        | • Labeling “COVID-19 Waste” on the stuffs. | • Sterilize containers/bins/trolleys with 1% sodium hypochlorite solution daily on (inner and outer surfaces) |                                           |                                                                        |
|              | • When there is an enormous volume of incinerable COVID-19 waste, permit HW incinerators at existing treatment, stockpiling, and removal offices (TSDFs) or hostage modern incinerators if any exist in the state/union region. | • Allocate devoted cleanliness workers distinctly for biomedical waste and general solid waste gathering and transfer to provisional storage |                                           |                                                                        |
| Nepal        | • Designate waste storage in health facilities. | • Use of “Biohazard” or “Cytotoxic” vehicle with GPS and barcoding frameworks for sack/compartments containing health care wastes (HCW) for squander following. | • Usual biomedical waste curing facility (CBWTF). | • Revision 4: Guidelines for handling, treatment and disposal of waste generated during treatment/diagnosis/quarantine of COVID-19 patients, July 2020. |
|              | • Use of specific trolleys for transportation within the hospitals. | • Use of selective streetcars and collection baskets in COVID-19 isolation wards. | • Dumping by deep burial where CBTWF facilities are not available (i.e., rural or remote areas). | • Pictorial guide on biomedical waste management rules 2016 (amended in 2018 & 2019) including the CPCB guidelines for handling, treatment, and disposal of waste generated during treatment/diagnosis/quarantine of COVID-19 patients. |
|              | • Use of specific vehicles for transportation from | | • When there is an enormous volume of incinerable COVID-19 waste, permit HW incinerators at existing treatment, stockpiling, and removal offices (TSDFs) or hostage modern incinerators if any exist in the state/union region. |                                                                        |

**N/F** = Not found
| Country | WHO standard | Management of COVID-19 induced waste in healthcare amenities | COVID-19 waste curation and dumping practices | Direction, plan, and announcement related with COVID-19 waste managing |
|---------|--------------|---------------------------------------------------------------|-------------------------------------------------|-------------------------------------------------------------------|
| Sri Lanka | N/F          | • Incinerator                                                  | • Interim clinical guidance for care of patients with COVID-19 in health care |
| Pakistan |              | • Contaminated (infectious) “sharps”—collect hypodermic needles, scalpels, knives, and broken glass; always in puncture-proof containers fitted with covers and treat as infectious • Do not recap, clip, or hypodermic needles after use • Place complete assembly in a sharps disposal container • Place the disposable syringes, used alone, or with needles, in sharps disposal containers • and incinerate them • Do not fill the sharps container to capacity. When they are three-quarters full, place them in “infectious waste” containers and incinerate • Do not discard sharps disposal containers in landfills • Apart from sharps, autoclave all contaminated (potentially infectious) materials in leak-proof containers, e.g., autoclavable, color-coded plastic bags, before disposal • After autoclaving, place the material in transfer containers for incineration • Do not attempt any pre-cleaning of any contaminated (potentially infectious) materials to be autoclaved and reused • Always perform any necessary cleaning or repair must be after autoclaving or disinfection • If possible, do not discard materials deriving from healthcare activities in landfills even after decontamination • Place strong (for example plastic) dispose of holders, skillet, or containers, at each work station for waste assortment • When disinfectants are utilized, waste materials ought to stay in close contact with the disinfectant (for example not secured via air rises) for the suitable time, agreeing to the disinfectant utilized • Infectious wastes ought to be autoclaved and delivered non-irresistible or burned | • Interim guideline for management of solid waste generated by households and places under self-quarantine due to COVID-19 outbreak. • National action plan for preparedness and response to corona virus disease (COVID-19) Pakistan |
| Bhutan   |              | • All waste created from this occasion ought to be treated as irresistible waste. • These wastes should be isolated at source, utilizing shading coding receptacles, with biohazard bag lining | • National preparedness and response plan for outbreak of novel coronavirus (COVID-19) |
facility is not sufficient, hence, WHO recommended establishing burial pit for disposal of the biohazardous wastes (IGES 2020). Masks used by patients/caregivers/close contacts during home quarantine ought to be disinfected by bleach solution (5%) or sodium hypochlorite solution (1%) and afterward disposed either by burning or deep burial.

**Conclusion and recommendation**

Most people lack information on how to dispose PPE correctly. The inappropriate disposal of contaminated PPE could spread the virus throughout the population. People voiced anxiety over demolishing the spread of COVID-19 because of inappropriate removal of individual protective gears including PPE, face masks, and gloves, during the pandemic. The caution comes days after the government made it obligatory for individuals to use face masks in communities. Many people are using face masks and gloves during this period. Health professionals know how to dispose of them in the right way. However, all SA countries have related policies, plans, and guidelines on environmental cleaning, safely managed sanitation, biomedical waste disposal system, and household waste management. Unfortunately, these guidelines are not being followed due to lack of enforcement and proper monitoring. While government and non-governmental organizations have been sensitizing the public about the importance of using PPE, they do not tell us how and when to dispose them. As a result, the situation is becoming worse, even in the age of the third wave of COVID-19. In addition to governments’ enforcement, it is also every citizen’s responsibility to follow the relevant guidelines.

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Table 6 (continued)

| Country | WHO standard | Management of COVID-19 induced waste in healthcare amenities | COVID-19 waste curation and dumping practices | Direction, plan, and announcement related with COVID-19 waste managing |
|---------|--------------|-------------------------------------------------------------|------------------------------------------------|---------------------------------------------------------------------|
|         |              | • Waste packs ought to be eliminated when the bag is ¾ full in the wake of fixing appropriately | • All waste created in the isolated room/region ought to be taken out from the room/territory in appropriate holders or bags that do not take into account spillage or spillage of substance. | • One layer of pressing is satisfactory giving the pre-owned hardware and dirtied material and waste can be set clinched without debasing the outside of the bag. |
|         |              | • Double bagging is pointless. | • When shipping waste external the isolation room/zone, use gloves followed by hand cleanliness. | • Liquid waste, for example, pee or dung can be flushed. Close latrine cover while flushing excrement. |
|         |              | • When shipping waste external the isolation room/zone, use gloves followed by hand cleanliness. | • Liquid waste, for example, pee or dung can be flushed. Close latrine cover while flushing excrement. | • Liquid waste, for example, pee or dung can be flushed. Close latrine cover while flushing excrement. |

NF, not found; WMSP, waste management service providers; CPCB, Central Pollution Control Board; NMC, Nepal Medical Council; SOP, standard operating procedure
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Declarations

Ethical approval and consent to participate  As this review is based on published article data so it is beyond ethical approval issues. No consent is required for this review.

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