An Investigation into the Bill Part of Healthcare Professional in Clinical Health during COVID-19 Lockdown

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ABSTRACT

In December 2019, a new coronavirus outbreak was recorded in Wuhan, China. This has expanded across the world to date, posing a host of major obstacles for healthcare professionals. They have been on the front lines of the epidemic reaction, and as a result, they are vulnerable to a variety of risks, including a significant risk of complications. Long and erratic duty periods in a highly restricted setting will lead to elevated anxiety levels and, eventually, burnout. HCWs can experience fear, hyperarousal, sleep disruption, unwanted recollections and memories, distress, and sadness as a result of seeing physical pain and mortality of patients with an immediate threat to one's protection. They will experience several external stress factors in the coming weeks and months. It is critical that concerted attempts are taken to reduce the pandemic's effects. To plan for a pandemic or some other public health crisis, psychological assistance, encouragement, and coordination are necessary. Pandemic readiness is a scarce financial and technological capability in developing countries. They still encounter several special and complex challenges, making pandemic preparedness much more challenging. This article discusses the problems posed by HCWs in developed countries during pandemics such as Covid-19, and also the steps required to protect workplace protection and psychological fellow human.

Keywords- COVID-19, healthcare, clinical, HCWs, challenging.

I. INTRODUCTION

The WHO proclaimed COVID-19 epidemic a pandemic on March 11th, 2020. The first discovery of SARS-COV-2 as the origin of the COVID-19 pneumonia outbreak was recorded in China in December 2019. The Jordanian National Epidemic Committee and the Jordanian Health ministry convened on January 26th, 2020 to devise a pandemic management strategy. Well before the first case of COVID-19 was identified, the guidelines included designating many hospitals as referral centres for potential COVID-19 patients and establishing procedures to deter the dissemination of the nation's contagious diseases. The Jordanian Ministry of Health also sent ventilators, personal protective equipment, such as disposable costumes, goggles, gloves, and face covers, as well as qualified infectious disease medical personnel to these hospitals. In addition, the Jordanian Ministry of Health advised all health-care staff in all industries to wear personal protective equipment and introduced quarantine measures[1]. The very first incident of COVID-19 was registered in Jordan on March 2nd, prompting the government to shut the nation's territory, suspend classrooms, prohibit community meetings, and issue a stay-at-home directive on March 15th. The government imposed a lockdown on March 17th after a case of COVID-19 was linked to a marriage in north Jordan. The government partly abolished the curfew on March 25th, allowing public facilities and schools to stay open. Social distancing, wearing masks in general, and self-
quarantining of asymptomatic hopeful people were both enforced by the Health ministry. By the end of April, 451 incidents had been reported, with eight fatalities. By mid-August, Jordan's COVID-19 condition had deteriorated, with 20–30 occurrences a day being reported, and by the end of August, the regular incidents had risen to 30–40\(^2\). Owing to a lack of official enforcement with guidelines, this soon increased too many hundred and eventually many thousand incidents every day; as a result, the government implemented tougher protective controls and fines for non-compliance.

There were 2,034 reported cases in Jordan in August, 456 persons seeking medication, 1,508 revived cases, including 15 casualties. On an international scale, 300,000 health-care staff had acquired COVID-19 by August 15\(^a\), with 2,500 deaths. Furthermore, over 1.8 million new COVID-19 infections and 38,000 new fatalities were registered globally in August, bringing the overall number of cases including fatalities to 25 million as well as 800,000 since the epidemic began. In November, 817 cases of COVID-19 were reported among nurses, accounting for 5.5 percent among all health-care staff, and 26 COVID-19-related fatalities were reported among doctors. It should be remembered that the statistics above for actual figures amongst health-care staff almost definitely do not represent the real number of infections, since certain sick patients have minor to no signs, making them unlikely to be tested\(^3\). The COVID-19 has a substantial detrimental effect on the psychological wellbeing of health-care staff, contributing to problems including fear, stress, and sleep disruption. This highlights the importance of offering social assistance for health-care employees, such as with the implementation of workplace health monitoring systems that prepare and advise health-care workers about how to deal with contagious diseases and its psychological effects.

Ethical casualties are a type of psychological trauma that occurs when someone does anything that goes beyond their own ethical and moral code: such events may result in feelings of remorse, embarrassment, and frustration. These signs and signs can lead to mental-health issues, which can result in either psychological harm or psychological development. How a person is assisted prior, after, and after an event is likely to affect if he or she feels the prior or latter outcome\(^4\). Staff in the health-care industry has been shown to suffer from ethical hazards, and also isolation, and are at risk of workplace injuries and life-threatening conditions. Occupational accidents are described as any illness induced by any biological agent that may occur when operating or travelling to work.

The pandemic has triggered public-health problems worldwide as a consequence of its accelerated dissemination and resulting elevated death rate; additionally, the pressure citizens face in relation to this circumstance has had a significant adverse impact. COVID-19 has resulted in high wellness requirements rising hospital deaths, mental and physical discomfort, including rationing of health resources for health-care staff. Quick rises in the amount of reported and documented optimistic infections, low PPE stocks, overburdened job schedules, widespread media awareness of the pandemic, presumed insufficient organisational resources, and the heightened danger of catching the disease and spreading it to one's own family have all contributed to psychological anxiety among health-care staff. It is important to understand the pandemic's social and physiological effects on health-care staff\(^5\). The physiological and psychological performance of health-care personnel may be adversely impacted if psychological reactions to pandemic-related stress factors are not assessed and addressed. Throughout pandemics, health-care staffs who give care to patients are especially vulnerable to psychiatric trauma, such as psychological distress.

Previous research on COVID-19 pandemics has shown that the neurological impacts of infectious diseases will persist for years, adversely affecting psychological well-being and triggering post-traumatic anxiety disorders, anxiety, and strain in health-care personnel. Health-care staff are forced to cope with patients' stressful events as well as the sudden loss of relatives, families, and coworkers in the light of the pandemic situation. As a consequence, health-care staff experience mental health issues such as depression, anxiety, and fatigue. Batra et al. performed a meta-analysis to offer additional data on the effect of COVID-19 on the psychological well-being of health-care staff. Nervousness, stress, fatigue, post-traumatic stressful disorder insomnia\(^6\), psychiatric illness, and exhaustion are among the major causes linked to depressive symptoms. Females had greater anxiety disorder rates than men, nurses had greater anxiety disorder rates than physicians, and front-line health-care employees had greater anxiety disorder rates than second-line health-care staff.

Empathy, evaluation, educative and instrumental is the four types of social assistance. A person's social network consists of his or her spouse, acquaintances, neighbours, and other immediate relatives. Social reinforcement decreases workplace tension and avoids normal depressive depression and mental symptoms in healthcare professionals; furthermore, work engagement is often essential because it affects self-efficacy and job performance. Bad support systems, in particular, have been linked to depression and distress in medical professionals.

COVID-19 is a contagious epidemic that has spread to almost every country on the planet. The current concentration in studies is on the common public's well-being, with no consideration paid to the personal stress of health-care staff\(^7\). During most of the COVID-19 pandemic, the current research aimed to measure terror, stress, anxiety, tension, social help, and other related
variables amongst Indian health-care staff. We also wanted to see how socio-demographic factors affected these factors.

We discovered that health-care staff in India has high levels of distress, anxiety, fatigue, and distrust of COVID-19, but still experience higher levels of satisfaction, based on this study.

II. THE CHALLENGES TO HCWS IN A DEVELOPING COUNTRY

Besides the stress factors that everybody else faces as a result of the pandemic, HCWs face additional obstacles such as:

- Ambiguity regarding the crisis's eventual severity, length, and consequences
- Doubts regarding particular healthcare organisations' and the public sector's degree of readiness; a lack of personal protective equipment and other services available to reduce the possibility of infection. There is some uncertainty regarding the indications for its application. Those goods' quality control inadequate inspection packages to assess any possible carrier that comes into contact. There are concerns regarding the evaluation kits' quality.
- The constant apprehension of increased infection coverage.
- Constantly evolving medical and public health authorities' and organisations' advice and guidance.
- Longer operating hours and additional responsibilities when their coworkers become sick and/or quarantined.
- Psychological conflict between a strong desire to support patients as well as a strong determination to defend themselves[8] and their families from illness they can bring home.
- An rise in the number of cases of violent actions by patients' companions against healthcare personnel.
- A definite successful cure for infected patients is lacking.

HCWs are at risk for developing chronic tension syndromes and occupational burnout as they face elevated levels of distress along with prolonged confusion and a decreased capacity to exert influence over the circumstance. During the pandemic, making HCWs psychologically and physically powerful, especially those deployed to the front lines of the epidemic, must be a top priority. In general, developed countries have insufficient financial and technological resources to combat pandemics or maintain readiness. There are also several special and complex elements that render pandemic planning more complicated. Possible factors include a lack of resources[8] and ability for health systems, demographic variables such as insecurity, lack of education, inadequate living standards, and dense population, as well as viral proteins such as nutrient intake including co-existing disorders. Another aspect that may affect death is the high incidence of viral infections in certain developed nations, such as AIDS, tuberculosis, and other bacterial infections. During influenza season, the percentage of HIV-positive patients who die from pneumonia or influenza is higher than the general population. 8 According to one report, developed nations will account for 96 percent of the predicted 62 million deaths in a potential pandemic.

III. CAUSES OF VIOLENCE

Understanding the root causes of WPV in health care, especially in India, is critical to making significant improvements in this trend.

Problems with the system

A shortage of life-saving medications, badly run and unhygienic public hospital services, and prolonged waiting times are all sources of discontent for the public; according to articles 21 and 47 of the Indian constitution, health is a basic right and emergency treatment should be given free of charge by the state. Many governments, however, are unable to meet these needs, and the burden is shifted to the business, private industry, requiring consumers to pay exorbitant fees for healthcare services[10]. Many individuals have been forced into hardship as a result of this, as well as inadequate health coverage. Furthermore, a shortage of staff and their unequal allocation according to the WHO demand limits time for doctor-patient encounters and increases exhaustion.

Forms in society

Internationalization, technical advancements, and demographic development have resulted in widening income disparities, reduced tolerance, and a diminished sense of social responsibility. In particular, there is much more hostility in culture, also identified as "mobocracy," as shown by heightened bad driving and brutality in academic institutions.

Patients’ and healthcare workers' scepticism towards the legal system leads to a reduction in the documentation of violent incidents and allows the people to "take the law into their own hands."

Media and politician "bashing-boys"

Medical malpractice and incompetence stories are often published and sensationalised in the media. On his famous programme, "Satyamev Jayate," Aamir Khan, one of the country's biggest stars, accused the medical fraternity of being unethical in 2012. Doctors are often chastised by politicians for "not caring for the poor" or "expecting money for treatment."[11] They also make comments in which they portray the whole society as dishonest, thereby justifying the abuse. In a speech in London in 2018, PM Modi pointed at a connection between pharmaceutical companies and physicians, accusing them of overcharging their patients. It was definitely not anticipated of the PM of the country to engage in chit chat and malign the local health community in India with a wide stroke on foreign soil,
said IMA Secretary-General Dr R N Tandon. The IMA shares its dissatisfaction with your ill-advised remarks.

Health literacy is low.

Myths and stereotypes are often used to make baseless claims that the "doctor did not do enough." Furthermore, with the advancement of technology, many people believe that physicians will ensure a positive result if they really want to.

Healthcare workers' leadership abilities are not up to par

Since there are not enough psychiatrists or social workers skilled in listening skills, the responsibility falls on physicians and other personnel who are not up to the task[12]. Health-care practitioners often show a condescending stance toward patients, whether consciously or unconsciously. As a consequence, there is an uptick in distrust, which contributes to violence.

IV. STRATEGIES TO COMBAT VIOLENCE

Improved contact

The trick to avoiding abuse and untoward incidents is stronger and more timely contact with outraged patients and families. Throughout this pandemic, verbal and clear contact between healthcare providers is often missing leading to a shortage of resources and to uphold social isolating standards. The patient and his or her relatives are left in the dark and dissatisfied. To allay their concerns, clinics should appoint certain health professionals and counsellors to deal with them on a daily basis.

The media's position

In India, social networking, which includes both published and interactive media, plays a major role in the dissemination of knowledge and is notorious for sensationalising news of medical negligence and neglect. The pervasive media attention of COVID-19 has intensified popular tension and apprehension in India. In the ongoing pandemic, social networking outlets will play a constructive role by working with government officials to create a successful public awareness strategy regarding the identification, dissemination, control, and mitigation measures for COVID-19 spread[13]. Mobile device tech firms including web providers should encourage the use of "Aarogya Setu," the Indian administration's COVID-19 touch monitoring framework, to further limit the propagation of COVID-19 and thereby securely minimise lockdown steps. This would aid in the prevention of a potential virus epidemic known as a "second wave."

Self-protection

In India, violence against doctors is unreported, possibly because doctors are concerned about their personal protection and threats from the media, government, and law enforcement. Doctors and government agencies have recently begun to take precautions to defend themselves from abuse. Marshalls have been assigned to the accident and emergency departments of major central government hospitals in Delhi. 15 Self-defense instructions for doctors has begun at the All India Institute of Medical Sciences in New Delhi[14]. To prevent being assaulted, physicians have had to examine people from afar in certain cases, which make taking a thorough background and evaluation of the patient difficult.

Government policy

Involved over the rise in violence against physicians and health care employees, the Indian government reportedly passed an ordinance making aggression towards health professionals a non-bailable crime punished by up to seven years in jail.

The Ordinance, which amends India's venerable Epidemic Diseases Act 1897, aims to shield physicians, nurses, paramedics, and public health employees against abuse and physical harm. It was enacted in response to an uptick in brutality toward healthcare staff after the onset of the COVID-19 pandemic. It has been hailed from all sectors as a positive step toward reducing crime and punishing wrongdoers. If purely enforced and implemented, it is intended to be a deterrence. However, since it is actually an update to the disease act, it is uncertain how the legislation will be implemented until the pandemic is over[15]. The government recently encouraged citizens to clap or ring every wind instrument on a given day and period to show solidarity and gratitude for emergency responders such as doctors including paramedics during in the COVID-19 pandemic. To a point, this has increased the esteem between healthcare professionals and corona fighters.

Teledmedicine's Role

Telemedicine has been a huge success and that one of the promising outcomes of the COVID-19 pandemic, and it will continue to play an important role in healthcare in the post-COVID-19 period. Patients may have less face-to-face interaction with physicians as a result of the use of telemedicine, and could minimise physical abuse on doctors to some degree. The prospect of telemedicine services being recorded could compel caregivers to act accordingly, reducing verbal harassment and threats.

The importance of schooling and improved medical assistance

To eliminate violence towards physicians and healthcare staff, education reform and improved access to primary healthcare facilities are necessary. It is past time to figure out how to boost and expand public health curriculum and practise. This is important not only to inform the general public about the significance of infection prevention and hygiene practices in avoiding the spread of communicable diseases in India, but also to emphasise the importance of multiple healthcare staff in
providing healthcare initiatives. Doctors and healthcare professionals must be helped in their battle against global health crises like the COVID-19 pandemic, as well as recognise their vulnerabilities due to a shortage of funding, in order to reduce violent events. Better primary healthcare services, such as the Mohalla and Swasth clinics in Delhi and Mumbai, are among best avenues to improve access to various health coverage.

V. CONCLUSION

Throughout disease outbreaks, healthcare professionals, particularly those on the front lines and in general practice, are the most vulnerable. COVID-19's extraordinary reach has resulted in a large number of illnesses and deaths amongst healthcare staff. It is important for India to have appropriate precautionary steps in place to safeguard health workers. It is critical to ensure proper manufacture, distribution, and stockpiling of personal protective equipment (PPE) and necessary medical equipment such as ventilators for health care facilities. Furthermore, rigorous and repeated instruction, as well as qualification, to medical personnel employed in all units, particularly paramedics and healthcare support workers, with detailed materials, must be prioritised to convey optimum awareness of PPE use, side, and public requirements. To maintain commitment to certain policies, they must be accompanied by active oversight and surveillance. Furthermore, infection vulnerability to health employees, including primary care doctors and frontline health workers, may be reduced by ensuring that PPEs are worn appropriately while handling asymptomatic or sub-clinical patients[16]. In addition, critical security logistics, preparation, and support facilities must be provided to health workers working in remote communities. Furthermore, proper relaxation, emotional stimulation, family security, benefits, and gratitude can lead to health worker well-being and high-quality patient care. Timeous preparation and action will aid India in defending its medical troops, allowing them to battle the looming health disaster faster and more effectively. There are many opportunities for hospitals and healthcare providers to support the mental health of hospital workers.

Although European healthcare workers have not faced similar mental health problems as those Chinese healthcare workers have, past experiences in China and more recently in Europe indicate that healthcare staff is likely to have poor mental health consequences owing to the pandemic and their job. This article aims to assist the mental well-being of clinical workers while also trying to guide the many approaches to handling the mental health load. For both staff and organisations working at different phases of the COVID-19 pandemic, the phased model of mental health burden and solutions may be a useful guide. Taking a well-equipped survey of both employees and the department's overall performance should be a common implementation choice. This will assist in building a body of evidence that supports embedding the model in practise, or making minor adjustments to lead people to the model. There are lots of opportunities for hospitals and healthcare providers to support the mental health of hospital workers. Staff employed in China in the past and more recently in Europe have indicated that healthcare workers are likely to suffer from depression owing to the epidemic and their job.117 This article provides information to help clinicians who experience a mental health burden manage their mental health and help their workplaces. For staff and organisations working with different phases of the COVID-19 pandemic, the phased model of mental health burden and solutions is a useful guide. This approach should be adopted or at least included by organisations and people adopting it. They should also consider conducting a powered assessment of both employees and organisational results. This will provide evidence for making the model part of regular practice or adjusting signposting to include the model. There are lots of opportunities for hospitals and healthcare providers to support the mental health of hospital workers. Employing healthcare staff who would suffer poor mental health effects due to the pandemic and their work is possible in China and Europe. This document serves as a handbook for the clinical staff to assist them in...
maintaining their mental well-being and managing the organization's reaction. An approach using a phased model to evaluate mental health burden and responses may aid both staff and organisations in implementing COVID-19 at different phases. When adopting this approach, organisations and people should also investigate if it is possible to use the resources available to conduct a properly powered assessment of both staff and organisational results. By doing this, we will provide the groundwork for creating a body of evidence that supports the model's incorporation into standard practices and modifications to steer customers to this model.

Due to the importance of frontline and primary care professionals during pandemics, health workers are the most impacted group. The amount of illnesses and fatalities that have occurred as a result of COVID-19's unparalleled scope is staggering. India must safeguard health workers' safety with appropriate safeguards. Priority #1 in ensuring sufficient production, supply, and stockpiling of PPEs and important medical equipment like ventilators to health institutions ensures enough supply and storage of these critical medical supplies. Additionally, healthcare workers in all departments, including paramedics and medical support personnel, must be trained to maximise their understanding of personal protective equipment (PPE), hand hygiene, and environmental hygiene. Adherence to these principles must be continually monitored and enforced via constant observation. A further concern is the use of PPEs while caring for asymptomatic or sub-clinical patients. Physicians in remote regions should also be equipped with relevant protection and logistical services and training and assistance. Forthrightly, a patient's well-being is supported through rest, mental stimulation, family protection, incentives, and appreciation of the health professional. Acting quickly to thwart a health emergency may help India protect its national health workers for a longer and more sustained battle against a health catastrophe on the horizon.

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