

Nursing Strategies in Managing Community Outbreaks of Infectious Diseases: Aligned with SDG 3 and SDG 11

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ABSTRACT

Infectious disease outbreaks remain a persistent threat to global health, often disrupting communities and overwhelming healthcare systems. Nurses, as frontline health professionals, play a pivotal role in outbreak management through strategies that encompass infection prevention, surveillance, vaccination, health education, and psychosocial support. This secondary research paper synthesizes evidence from global experiences and literature to analyze the effectiveness of nursing strategies in managing community-level outbreaks of infectious diseases. Findings reveal that nurse-led interventions significantly improve early detection, increase compliance with preventive measures, and enhance vaccine uptake, thereby reducing morbidity and mortality. Additionally, the psychosocial support provided by nurses fosters community trust, reduces stigma, and strengthens resilience during recovery phases. However, challenges such as resource shortages, inadequate training, high workloads, and systemic inequities limit the full potential of nursing contributions. The study concludes that empowering nurses through targeted training, policy inclusion, and institutional support is essential to building resilient healthcare systems capable of effectively managing present and future infectious disease outbreaks.

KEYWORDS: Nursing Strategies; Community Health; Infectious Disease Outbreaks; Infection Prevention; Surveillance; Vaccination; Health Education; Psychosocial Support; Outbreak Management; Resilience. SDG 3, SDG 11.

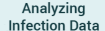
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INTRODUCTION

Infectious disease outbreaks have long posed a significant threat to public health, often overwhelming healthcare systems and destabilizing communities. The recent global experiences with pandemics such as COVID-19, along with recurrent outbreaks of diseases like influenza, tuberculosis, and cholera, underscore the urgent need for effective outbreak management strategies. As per McArthur (2019), Communities, being the first and most directly affected units during an outbreak, require immediate and coordinated responses that not only control the spread of infection but also minimize disruption to daily life. Nurses, as frontline health professionals, play a pivotal role in this process. Their responsibilities extend beyond individual patient care to encompass community-level interventions such as surveillance, health education, infection prevention, and psychosocial support. By combining clinical expertise with community engagement, nurses act as crucial links between healthcare systems and the populations they serve, ensuring that outbreak management strategies are both medically sound and socially responsive.

Responsibilities of Infection Control Nurses







Treating People with Infectious Diseases



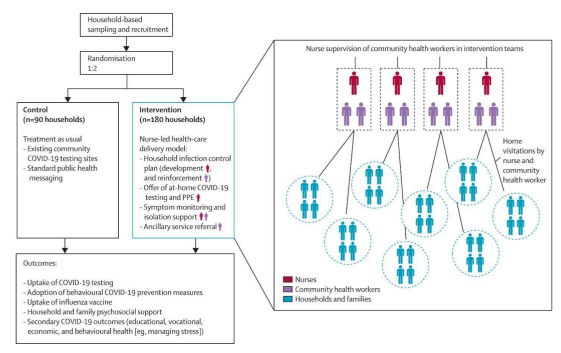
Developing Outbreak Action Plans



Educating Health
Professionals

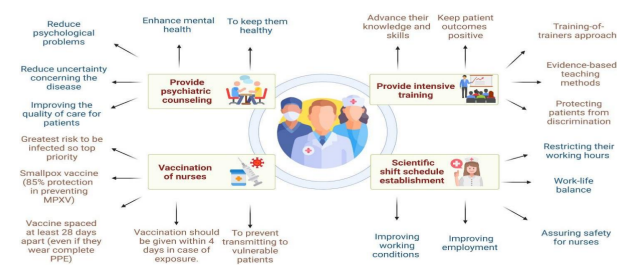
Outbreak management nursing strategies are very complex in nature; involving preemptive and reactive measures. The nurses play their part in the preventive aspect in that they take part in health education programs that sensitize people on personal hygiene, immunization and early detection of sickness symptoms. Such interventions play crucial roles in the empowerment of communities in order to embrace behaviors that will reduce the spread of the disease. At full-scale outbreak, nurses, are heavily engaged in triaging, contact tracing, case management, and infection control, like isolation procedures and correct use of personal protective equipment (PPE). They can also be vital in countering misinformation which can be as contagious as the disease itself through clear evidence-based advice. Notably, during outbreaks, nurses work with vulnerable groups that include the elderly, children, or people with pre-existing conditions, which are overrepresented hit by the disease. Since their holistic approach exceeds biomedical treatment, it ensures management of an outbreak by including psychological support, fairness in the provision of care, and long-term community confidence (Lee & Lee, 2020).

Nursing approaches to multi-level care are significant when dealing with a community outbreak because they can be flexible and combinable in various levels of care. The strategies of nurses are flexible and comprehensive since they can be in many cases at the intersection of the spheres of public health, primary care, and emergency response. Historic proofs of outbreaks reveal the effectiveness of aggregated nursing involvement in a society which promotes quicker containment, increased vaccine acceptance, and resurgence hardiness (Lam, et al. 2018). However, the issue of resource scarcity, overwhelming workloads, poor training and structural inequalities may restrict the efficiency of those strategies. In secondary analysis, this research paper advocates the various strategies of nursing utilized in containing the community outbreak of an infectious disease. It reviews international experience evidence to shed light on the strengths, challenges, and implications of nursing-led interventions and eventually suggests that using nurses is the key to building resilient communities that could respond to the threat of infectious disease.

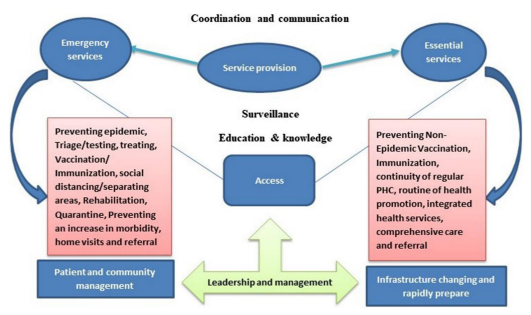


RATIONALE OF THE STUDY

The ever-increasing rate and severity of infectious diseases outbreaks around the world has demonstrated the existence of very serious deficiencies in terms of community preparedness and response. The Ebola crisis in West Africa, the H1N1 influenza pandemic, and the COVID-19 pandemic were all events that have shown that when key action is taken early and in a coordinated manner, this can make the difference between rapid containment and devastation. Communities form the first line of battle where communities bear the brunt of the effects of the outbreak and quick response efforts can help in the shedding of the brunt of death and transmission in leaps and bounds. Nurses through their availability, credibility and accessibility to healthcare facilities, hold a unique opportunity to coordinate such interventions due to their respect and credibility in various healthcare scenes. The technological as well as social responsive aspects of their strategies that curtail the outbreaks including the prevention of infections and health education and monitoring of the outbreak, methods of triage, surveillance and psychosocial support make their response to the outbreaks both technically competent and socially responsive. The need to study these strategies is predetermined by the need to study them in detail, their effectiveness, which is proved, and the possibilities to reinforce them in the context of changing global health challenges (Hwang & Lee, 2021).



This paper also recognises that in as much as nurses are so central yet their contributions are under evaluated and under-represented in the policy frameworks. In outbreak responses, nurses are often assigned extended duties, such as contact tracing, vaccine administration, public education, and attending to misinformation in the communities. These measures do not only keep the infection down but also keep up the trust of the masses an important ingredient in managing an outbreak. However, the factors like a lack of resources, high amounts of work, and gaps in specialized education set constraints on the extent and well-performance of nursing strategies. The argument, thus, goes beyond assessment of the status quo to the realistic solution of investing in long-term capacity-building in nursing, its training, and integrating policies. The paper will showcase the effectiveness and limitations of nursing strategies in controlling an outbreak, a secondary analysis of the available documents and case studies on the outbreaks (Hwang & Lee, 2021). Findings will furnish data to inform policymakers, clinical heads, and educators on how to enhance the nursing presence of communities at the front line in dealing with the threat of infectious diseases through the reinforcement of community-based interventions that increase the resilience of a country against all these threats.



LITERATURE REVIEW

3.1. The Central Role of Nurses in Outbreak Management

According to Lam, et al. (2018), nurses form the highest group in the health sector workforce in the world, which makes them most important in the preparation and response to an outbreak. They support trust as frontline actors as they are accessible and directly approachable by the communities. According to research studies, nurses played an imperative role during the outbreaks related to Ebola and COVID-19 on applying infection control measures, patients triaging and continuity of necessary healthcare. Their close ties to communities also enabled them to signal warning signs early, as well as spread culturally relevant health messages that promoted the adherence of the population to the measures taken by the public health. The above results highlight the idea that that nursing strategy is not limited to clinical work but rather stretches into community mobilization which ensures that they cannot be ignored in outbreak response.

Hwang & Lee (2021) Infection prevention and control (IPC) is one of the most valuable nursing strategies during the occurrence of infectious diseases. Nurses have the duty of teaching communities on hand hygiene, respiratory etiquette and environmental sanitation; easy precautions with extensive preventive effect. Nurses have been in the spotlight regarding the COVID-19 pandemic and are key players in advocating proper mask use, physical distancing, and personal protective equipment (PPE). There is also evidence that nurse-designed IPC training curricula in healthcare workers and volunteers in the community heightened adherence to safe practices and minimized nosocomial infections. The strategies not only work well against the spread of the infections but also against sustainability because communities are given knowledge and practices that can be sustained past the outbreak.

Kisely, et al. (2020) Nurses are central to the process of surveillance as one of the pillars of outbreak management. CHNs are frequently asked to find symptomatic persons, implement contact tracing and report the data to the authorities. Literatures related to Ebola outbreaks reveal how community based surveillance under the helm of primarily the nurses and local health workers helped in the early detection of cases, something very fundamental in containment of the infection. Likewise, nurse-initiated surveillance programs in the treatment of tuberculosis and influenza also helped in the greater rate of detection and follow-up. These measures reveal that there is a lot of relevance in having nurses equipped with digital equipment and skills to identify epidemiological approaches to enhance the effectiveness of community-based surveillance systems.

3.2. Health Education and Combating Misinformation

Additional nursing intervention during the outbreak is health education (Huang, et al. 2020). Waves of misinformation and fear are common to the communities and this can lead to stigma, panic, and resistance against the measures taken by authorities in individual regions. Nurses are an ideal source to deliver culturally sensitive information that is also accurate due to their trusted relationship with the community members. Nurse-led awareness made positive changes in the level of vaccine acceptance and the reactions to comply with prevention guidelines during the COVID-19 pandemic. In other aspects like in HIV/AIDS as well as cholera outbreaks, nurses were able to minimize stigma by correcting myths and misconception through workshops, going round homes and through media. According to the literature, the coordinated and purpose-driven communication approaches, that nurses can customize, are crucial in enhancing compliance within the population that will lead to a decline in the social mayhem of epidemics.

According to Shu-Ching, et al. (2020), vaccination is one of the components of preventing an outbreak, and nurses have played a central role in immunizations in the past. They help in all types of administration of vaccines and immunization drives, cold chain logistics, and community mobilization. Research has also provided evidence to the effectiveness of nurse-administered vaccine programs, or expansion of immunization coverage to the measles, polio, and influenza epidemics. Nurses played a crucial role during COVID-19 not only in the process of vaccine delivery but also to overcome vaccine hesitancy by counseling people and working with the communities. These initiatives demonstrate the idea that the nature of nursing approaches in immunization is not limited to the technical one: it is relational, a blend of clinical experience and community confidence in combining to attain high rates of immunization uptakes.

3.3. Psychosocial Support and Community Resilience

Choi, et al. (2020) Outbreaks of infectious diseases tend to provoke fear, seclusion, and trauma. Nurses have a critical role in offering psychosocial assistance to communities and those persons impacted by outbreaks. Research indicates that psychological stress among isolated patients in isolation wards and even quarantined communities is high, and this factor may hamper the effectiveness of compliance with the measures of the public health norm. By counseling, empathy, and continuity of nursing care, nurses reduce these burdens and bring about resilience. As an example, the nurse-led support groups in Ebola-stricken communities were used to reintegrate the survivors and improve recovery by minimizing stigma. In the same manner, in the context of COVID-19, nurses have provided virtual-based counseling and support services to patients and families, which reflects on flexibility to continue providing care in restrictive environments. Such comforting aspect of nursing strategies highlights the ways that strategies are holistic and can meet not only physical, but also emotional and social needs.

Alotaiby, et al. (n.d.) Being in the centre of outbreak management, nurses are likely to face fairly big obstacles. They are impaired by excessive patient workload, supply chains of PPE, nonprofessional preparation regarding outbreak-specific procedures and inequities in the provision of care infrastructure. Various low-resource environments place community health nurses in predicaments over transportation, lack of good communication, and inadequate supplies. The psychological pressure and burnout among nurses also decrease their ability to provide care in the case of long outbreaks. There is uniformity in the literature as to

the need to have better institutional support such as investment in training, providing mental health support to the nurses and decent allocation of resources. These barriers to multi-professional collaboration during the outbreak have not been overcome, which underutilized the potential of nursing strategies.

3.4. Future Directions and Policy Implications

Murayr, et al. (2024) The literature points toward the necessity of institutionalizing nursing strategies within broader outbreak management frameworks. Strengthening nursing education with outbreak preparedness modules, expanding the role of nurses in decision-making, and integrating digital health tools are crucial steps forward. Policies must also recognize and compensate the expanded roles nurses take on during outbreaks, from surveillance to vaccination to psychosocial care. Future research should focus on developing standardized models of nursing-led outbreak interventions that can be adapted across diverse contexts. By doing so, health systems can ensure that nursing strategies remain a central, well-supported component of outbreak preparedness and response, ultimately enhancing community resilience and global health security.

METHODOLOGY

The study adopted secondary analysis to review the role of the nursing strategies in controlling infection disease epidemics in the community. The approach has been adopted due to the fact that since secondary analysis can be used to synthesize existing evidence in different contexts and outbreaks, it is possible to gain a more comprehensive perspective on the functioning of nursing interventions in practice. Data were extracted by using peer-reviewed journal articles, outbreak response reports, nursing practice guidelines, and public health documents at a maximum of 10 12 years. Keywords used in major databases (PubMed, Scopus, CINAHL, and Google Scholar) included nursing strategies, community outbreak management, infectious diseases, surveillance, vaccination and infection prevention. It is the element of the worldwide perspective that the reports of the organizations, including World Health Organization (WHO), Centers for Disease Control and Prevention (CDC), and International Council of Nurses (ICN), would be reviewed so as to include this aspect. Inclusion criterion was based on studies that addressed the role of nursing during outbreaks in terms of prevention analysis, outbreak surveillance, vaccination, infection control, or psychosocial support at the community level. Articles that mainly involved blowing Physician initiated or laboratory-based interventions, or those that were not associated with the outbreak setting were omitted. This allowed me to maintain the relevance of the material chosen to the level of comprehending the role nurses play in regard to preparation, response and recovery in case of an outbreak.

The analysis followed a thematic synthesis method, categorizing findings into recurring themes: infection prevention and control, surveillance and early detection, vaccination, health education, psychosocial support, and barriers to effective nursing strategies. Both quantitative data (vaccination coverage, infection rates, patient outcomes) and qualitative insights (patient trust, community perceptions, nurse experiences) were incorporated to provide a comprehensive perspective. Triangulation of multiple sources enhanced the reliability of findings by cross-validating evidence from different outbreaks and geographic settings. While this approach provided a rich overview, limitations include potential publication bias—since studies reporting successful interventions are more likely to be published—and the uneven representation of low-resource countries in the available literature. Nonetheless, by integrating insights from global outbreaks such as Ebola, H1N1, and COVID-19, the methodology captures a wide spectrum of nursing strategies. The approach allows for drawing meaningful conclusions about the effectiveness, challenges, and future directions of nursing-led interventions in managing community outbreaks of infectious diseases.

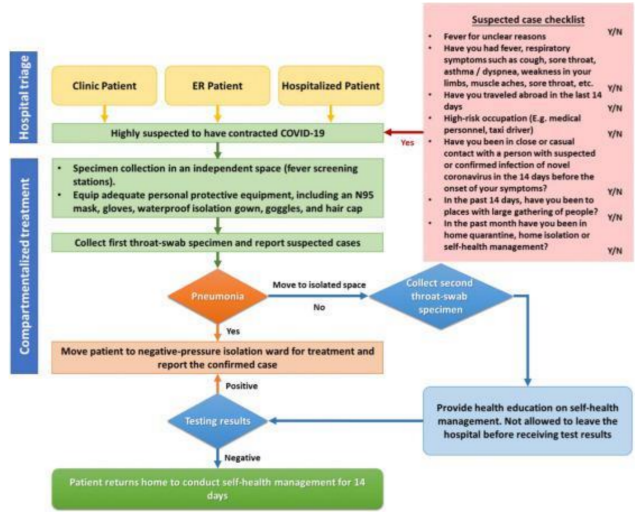
RESULTS AND DISCUSSION

The results of this secondary analysis confirm that infection prevention and control (IPC) strategies led by nurses are among the most effective measures in managing community outbreaks. Evidence across outbreaks of influenza, cholera, and COVID-19 shows that communities with strong nurse-led health education campaigns experienced higher compliance with preventive measures such as handwashing, mask-wearing, and social distancing. These outcomes highlight the value of nurses as educators and advocates of community health. Moreover, nurse-led IPC training for community volunteers and other healthcare workers significantly reduced transmission in healthcare settings, demonstrating that the reach of nursing strategies extends beyond direct patient care to systemic prevention. These findings reinforce the idea that empowering nurses to lead public health education and preventive initiatives is essential to outbreak control.

Area	Strategy	Impact			
Infection Prevention	Health education on hygiene, PPE use,	Higher compliance with preventive measures;			
	sanitation	reduced community transmission			
Surveillance &	Symptom monitoring, contact tracing, Faster case identification; ear				
Detection	community-based reporting improved outbreak containment				
Vaccination	Administration of vaccines, community	dministration of vaccines, community Increased vaccination coverage; reduced vaccin			
Programs	mobilization, counseling	hesitancy; lower morbidity & mortality			
Health Education	Public awareness campaigns, myth-busting,	Reduced misinformation; improved public trust			
	culturally sensitive communication	and cooperation			
Psychosocial	Counseling, empathy, survivor reintegration,	Reduced stigma; improved treatment adherence;			
Support	support groups	enhanced community resilience			
Community	Nurse-led outreach, coordination with	Stronger community participation; sustained			
Engagement	volunteers and local leaders	public health behavior post-outbreak			

Nurse-led surveillance and contact tracing emerges as efficient in combating outbreaks according to the literature. During the

Ebola and tuberculosis outbreaks, community health nurses were key in the early identification of symptomatic persons and in doing so, they were able to isolate and treat them within a short time. This shows that community-based surveillance systems that are organized by nurses are more acceptable and used by the community members than those that are forced by external individuals, because there is no distrust between the nurses and the community population. Telehealth such as the use of nurses to check symptoms and monitor follow-ups during COVID-19, for example, enhanced the rate of detection and the time lag during the care-seeking process. These findings underline the need to incorporate nurses into surveillance programs and provide them with digital capabilities and epidemiological knowledge that can enable them to respond to outbreaks in a fast and precise manner.



The effectiveness of nurse driven immunization campaigns is one of the most consistently positive findings of outbreaks. In addition to vaccinating patients, the nurses also actively performed the role of eradicating vaccine hesitancy by educating and communicating culturally. The results of polio, measles and COVID-19 immunization campaigns have demonstrated a direct correlation of greater coverage of immunization with a reduced morbidity and death with more active involvement of communities by nurses. Notably, the tendency by nurses to combat misinformation and calm suspicious people contributed hugely to the restoring the level of trust to vaccinations. That highlights the clinical and affective dimension of the nurse in vaccination campaigns; he or she is not only a technical expert in the administration, but also a source of emotional stability to the population. Such results indicate that the importance of nurses in immunization initiatives should be increased to quicken the outbreak control.

Barrier	Explanation	
Resource Shortages	Limited PPE, supplies, and funding for community-level interventions	
Training Gaps	Insufficient outbreak-specific and epidemiological training for nurses	
High Workload & Burnout	Workload & Burnout Excessive patient loads and long working hours leading to fatigue	
Systemic Inequities	c Inequities Weak healthcare infrastructure in low-resource settings	
Cultural Resistance	ural Resistance Stigma, mistrust, or misinformation reducing community compliance	
Policy Limitations Limited recognition of nursing roles in outbreak decision-making framework		

The second significant consequence is the contribution of nurses in offering psychosocial help during epidemics as it leads to healthier community resilience. They can create fear, stigma and trauma in patients and families coping with infectious diseases which jeopardize the cooperation with health measures. Counseling and support groups were provided by nurses who could help mitigate anxiety and stigma in Ebola and COVID-19 outbreak. These interventions also enhanced adherence to treatment and

survival of the survivor into the society. It shows that nurse-provided psychosocial support is not just an addition to biomedical care but the key to maintaining community compliance and trust in the case of extended outbreaks. Therefore, when mental health and psychosocial interventions are incorporated into the nursing plans strategy, both short-term and long-term effects of the outbreak management are amplified.

Strong evidence of the effects notwithstanding, there are considerable barriers facing the usefulness of nursing strategies in outbreak management. Recurrent themes in the literature were high nurse-to-patient ratios, inadequate PPE, inadequate outbreak-specific training and the chronic underfunding of the public health systems. Working long hours and exposure to a high risk of infection during an outbreak like COVID-19 stress is one of the main factors of burnout and psychological stress common among nurses. In low resource contexts, logistical issues including difficulty of transportation, ineffective communication, and inefficient supply also slow the response. The above barriers reflect weaknesses within the system, which needs to be overcome to allow nursing strategies to fulfill their potential. It can be seen in the results that investment on healthcare infrastructure, capacity-building programs and mental support systems to the nurses is necessary.

Domain	Patient	Institution	Facility	Personnel	Role
Epidemic disease care	Confirmed case: moderate to severe	Level 3 Tertiary hospitals National isolation hospitals	Negative pressure single-bed isolation room with intensive care function	Infection specialist Respiratory specialist Intensive care specialist Thoracic surgeon Infection control nurse specialist	Severe patient care Isolation treatment Hospital spread prevention
	Suspected case Confirmed case: mild	Level 2 Secondary hospitals National or regional isolation hospitals	Negative pressure isolation facility	Infection specialist Respiratory specialist Infection control nurse	Mild patient care Contact care Hospital spread prevention
	Self-referred patients	Level 1 Local hospitals Primary care clinics		General internist Family physician	General precaution Reporting of suspected case
Ordinary care	Chronic or acute patients	National safe hospitals	Triage area		Community patient care
Public health	All residents	Public health center Triage clinic Local CIDC	Infection control dept. Emergency response department	Physician Nurse Health staff	Community prevention Information sharing Contact management and transport
	All residents	Local health dept. Health care institutions Police department Emergency medical service	Infection control dept. Emergency response department	Physician Nurse Health staff Infection specialist	Community prevention Information sharing Networking Community surveillance

Reproduced from Ministry of Health and Welfare. The 2015 MERS outbreak in the Republic of Korea: learning from MERS. Sejong: Ministry of Health and Welfare; 2016 [5].

The results are of important policy and practice implications. Enhancement of nursing measures within the scope of outbreak management is subject to structural reinforcement that entails targeted training on outbreak preparedness, a decision-making structure that incorporates the nursing cadres, and ample resources. The optimization of wider use of digital health tools to surveil and follow up their patients can increase the scope and viability of nurses. The policymakers also ought to value psychosocial support and incorporate the same into the core of the strategies of managing an outbreak. Community: At the community level, roles should be given to nurses to warrant them into taking over leadership roles to bridge the health system-population gap. Altogether, there is substantial evidence that nursing capacity deserves investment because it contributes not only to building resilient societies but also to their ability to successfully cope with infectious diseases outbreaks.

CONCLUSION

The literature review and experiences of other countries reveal that the role of nursing strategy cannot be left out when dealing with outbreaks of an infectious diseases in the community. Having a multifaceted role that ranges across infection prevention, health education, health surveillance, vaccination, and psychosocial assistance, nurses are positioned at the frontline of care, and, as such, their role in the COVID-19 pandemic extends far beyond being medical professionals providing healthcare to patients. The capability of transforming clinical information into local context is the main cause why they are great at closing the divide between community and health systems during outbreaks. Navigating to the latter circle of the flow-chart, the evidence demonstrates that the goal of communities facing outbreaks is the improved management of the outbreak, i.e., the quick enforcement of the outbreak, high rates of vaccination, compliance with the use of preventive measures, and resilience to the recovery period. This emphasizes that outbreak response is not simply a matter of biomedical interventions but also, and possibly more so, about building trust, communicating, and remaining engaged over extended periods of time, which nurses can do well. It is among the most impressive revelations that the key position in preventing infections and detecting them early on is held by the nurses. Expansion by raising awareness about infections, monitoring, and contact tracing, nurses not only reduce the short-term transmission of infectious diseases but can also help society develop sustainable health practices. In the case of outbreaks like Ebola, cholera, and COVID-19, nurse-led efforts played the important role of keeping transmission rates low within the community and enhancing the responsiveness of the health system in general. Likewise, in the vaccination drives, nurses played

an essential role in dispelling the notion of hesitancy, counseling, and encouraging the communities to undergo the process. These interventions indicate uniqueness of nursing strategies related to combination of technical expertise with the relational skills that made interventions so effective in terms of the outbreak control. The holistic nature of their work, including physical, emotional, and social elements of care, is important to indicate why nursing solutions are supposed to be discussed as one of the key pillars of outbreak management.

Meanwhile, according to the literature, there are marked impediments that limit the potential of nursing approaches to the fullest. Shortages in resources, inadequate preparation, significant workload, and structural inequalities tend to inhibit nurses to take a holistic approach to interventions during outbreaks. In most low-resource settings, nurses have small supplies, management of little protective equipment, and limited infrastructures as well as face the personal cost of stress and burnout. Not only do these obstacles put the effectiveness of outbreak management in danger, but they also demonstrate the necessity in reforming the system. Improving nursing capacity by making specific investments to train and prepare, support the mental health of nursing, properly staff, and include in policy decisions, is thus key. Unless such obstacles are resolved, the strain on nurses in times of outbreaks threatens to compromise the well-being of nurses as well as the overall response of the population.

To summarise, nursing practices do not serve vehemently auxiliary but as a driving force in the viable administration of community-based occurrence of infected diseases. Nurses are privileged agents of the public health approach as they have such qualities as trust, ease of approach, flexibility, and comprehensive care. Healthcare systems and policymakers are in urgent need to recognize, invest in, and expand the roles of nurses in outbreak preparedness, as well as response formally. The strategies employed in the future should aim at ensuring that nurses are provided the outbreak-specific training, supplied with respective resources, and empowered to assume leadership positions in community health. In such a way, societies can develop resilient healthcare systems that will be able to handle not only existing but also possible situational infectious diseases. After all, supporting nurses has the ultimate effect of reinforcing the core foundation of public health so that not only will communities be secure ag

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