Disaster Preparedness
Need for inclusion in undergraduate nursing education

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ABSTRACT: With the increasing global frequency of disasters, the call for disaster preparedness training needs to be reinforced. Nurses form the largest group of the healthcare workforce and are often on the frontline in disaster management. Therefore, nurses should be adequately equipped with the knowledge and skills to respond to disasters, starting from their pre-service training to their in-service professional training. However, the inclusion of disaster preparedness education in undergraduate nursing curricula is minimal in most countries. The purpose of this article is to highlight the current state of nursing education and training in disaster management, both generally and in Oman. The significance of disaster preparedness training and recommendations for its inclusion in nursing practice and education are also discussed.

Keywords: Disasters; Disaster Planning; Nursing Education; Students; Health Personnel; Oman.

T he United Nations Office for Disaster Risk Reduction defines a disaster as a "serious disruption of the functioning of a community or society involving widespread human, material, economic or environmental losses and impacts which exceeds the ability of the affected community and society to cope using its own resources."7 Disasters can be natural or man-made and range from localised events to large-scale public health emergencies. The occurrence of a disaster is unpredictable and may result in chaos, mass casualties and destruction of property with devastating long-term social, physical, psychological, environmental and economic consequences that affect the health of a population and strain the capacity of the healthcare system.7 Globally, there has been a steady increase in the magnitude and frequency of disasters and public health emergencies in recent years. In the last decade, there has been an estimated 60% increase in disasters worldwide in which an estimated two million people lost their lives, 4.2 million were injured, 33 million were left homeless and three billion were otherwise affected.2,3 Climate change is thought to play a role in the larger number and greater impact of natural disasters; as a result, countries worldwide are encouraged to prepare accordingly.4 Disasters have increasingly become a global concern as an event in one region can have a great impact on another; as such, no nation, region or community is immune. For instance, the recent Ebola outbreak in West Africa put major cities across the globe on alert.5,6

Disasters demand concrete plans for management. The International Council of Nurses (ICN) Disaster Management Continuum Model has four main components: mitigation, preparedness, response and recovery.7 The aim of the model is to reduce the impact on lives and infrastructure, enhance recovery and build community resilience to disasters.7 The Hyogo Framework for Action, which has been endorsed by the United Nations General Assembly, highlights

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Disasters and Disaster Management in Oman

Oman has a history of frequent tropical storms which can have devastating effects on lives and infrastructure, the most recent of which was Cyclone Gonu in 2007.²³ In addition, Oman is at risk of emerging public health emergencies such as the influenza A virus subtype haemagglutinin-1 neuraminidase-1 (swine flu) and coronavirus (Middle East respiratory syndrome), among others. The National Disaster Management Committee coordinated by the Oman National Committee for Civil Defence has standards for health emergency plans which involve prevention, mitigation, preparedness and response measures to both natural and man-made disasters.²³

Nevertheless, emergency management in Oman is still lacking and large gaps in disaster management have been reported following major disasters; according to interviews with health personnel, they were often confused, disoriented or left to work without prior guidelines during Cyclone Gonu.²² In addition, infrequent training and unclear staff training modalities were found to exist in healthcare disaster plans designed and implemented by the Ministry of Health (MOH) in Oman.²⁴

Role of Nursing Undergraduate Curricula in Disaster Preparedness

Higher education institutions are capable of making great contributions to all phases of disaster management. First, these institutions can inculcate a culture of disaster preparedness and mitigation by developing training curricula, promoting educational opportunities and raising awareness of institutional disaster management plans. Second, academic institutions can conduct relevant research and develop capacity-building programmes for healthcare workers and those involved in humanitarian work.²⁵ These measures would create a wealth of resources that could be utilised in national preparedness and response systems through academic-public health partnerships.²⁶

Disaster preparedness is a critical component of undergraduate education for health professionals. Students must be adequately educated to successfully carry out their roles in disasters as a professional requirement.⁹ As such, core competencies must be established and function effectively. In 2009, the WHO and the ICN developed the Framework of Disaster Nursing Competencies; all nurses
Global Trends in Disaster Preparedness Education

In the USA, education on preparing for disasters was introduced within nursing curricula in the early 1970s but was then gradually removed. It wasn’t until the late 1990s that the increasing involvement of nurses in disaster response situations strengthened the need to once again include disaster nursing education in the curriculum. In 2003, the National Student Nurses’ Association in the USA passed resolutions to include disaster preparedness content in the nursing curricula of all nursing schools. A few other nursing programmes worldwide have adopted the American curriculum. In the UK, as one of the requirements for nursing education pre-registration, nurses joining adult health specialties are mandated to recognise their role in disaster management, major incidents and public health emergencies and to respond appropriately according to their level of competence.

Disaster nursing education for undergraduate students was recently introduced in 44 nursing schools in China. In contrast, less than half of the nursing education programmes in Japan included disaster nursing courses in 2009. Universities in Hong Kong and Australia did not include disaster content in their undergraduate nursing curricula in 2013. There is little information available on disaster training in nursing curricula among universities in Africa or the Middle Eastern region, apart from certain universities in Iran, Turkey and Jordan.

Disaster Preparedness Education in Oman

Currently, there is no information on the availability of disaster nursing content in the undergraduate curriculum for nursing students in Oman. Diploma-level training of nurses in Oman began in the early 1970s and the first baccalaureate nursing programme commenced in 2002. Currently, two universities in Oman provide degree programmes and the MOH plans to encourage nursing institutions offering diploma programmes to upgrade their curricula to the baccalaureate level. However, there is no documented evidence that disaster preparedness is or will be included within the core competencies of either diploma or undergraduate nurses in Oman. It can therefore be assumed that disaster training for nursing students in Oman is suboptimal; critically, this may translate into a generation of future nurses who are ill-equipped to handle disasters.

Barriers to Implementing Disaster Preparedness Education

Several barriers exist to the implementation of disaster training for student nurses. For a long time, disaster preparedness training was reserved only for nurses practicing in emergency departments or was offered only as a specialised post-basic course. Additionally, existing nursing curricula in many countries are already at maximum capacity without the addition of further modules on disaster preparedness. To cope with this, there is a need to review nursing curricula to identify areas where disaster concepts can be integrated into current courses within nursing programmes. Furthermore, teaching faculty may lack the knowledge and confidence to teach disaster content. In the USA, the National League for Nurses reported that 75% of faculty teaching 348 nursing programmes were poorly prepared to teach disaster preparedness content.

Significance of Disaster Preparedness Training for Undergraduate Students

In general, the number of undergraduate programmes preparing student nurses for disaster management is still limited in many countries, resulting in professional nurses with limited competencies to participate effectively during a disaster. Various international regulatory bodies have called for the inclusion of disaster content in nursing education at all levels. Introducing disaster nursing content at the undergraduate level will not only increase the capacity of the health workforce to respond but will provide graduates entering the workforce with a foundation which can be developed further through in-service training and continuing professional development (CPD) programmes, thus saving resources. Effective prior training also ensures the safety and health of healthcare workers and responders during a disaster. Additionally, it may also improve the willingness of students to help during a disaster; undergraduate nursing students may be called upon during large-scale disasters to boost the capacity of practicing nurses.
and these students must therefore possess the basic knowledge and skills of disaster nursing. Student nurses trained in disaster management could also assist in community education programmes as part of a community disaster preparedness health initiative.

Recommendations for Improving Disaster Preparedness Education

In preparation for disasters, nurses must be able to assess their own limitations, knowledge and skills. Integrating disaster management courses into nursing curricula and offering CPD courses in disaster management would prepare nurses for emergency situations. The development of the teaching faculty through partnerships with agents involved in training personnel for disaster management is a step in the right direction to ensure proficiency in the undergraduate teaching of disaster preparedness. The WHO and ICN Framework of Disaster Nursing Competencies could be adopted by universities to underpin undergraduate nursing curriculum content.

Currently, there is no evidence in the literature of a national action to prepare nurses for disasters in Oman. Academic institutions and the MOH should work together to develop a national framework for disaster training in Oman. This will provide a more consistent approach and standardisation of nursing education programmes in order to ensure that subsequent generations of nurses have been reliably and consistently trained in disaster management. The regulatory authority of professional nurses in Oman needs to ensure that all nursing graduates meet the WHO/ICN disaster competencies by including disaster nursing as a mandatory component in nursing curricula. The Oman Medical Specialty Board, as a body responsible for CPD in Oman, should include evidence-based disaster preparedness as a mandatory component in nursing curricula.

The WHO and ICN Framework of Disaster Nursing Competencies is recommended for inclusion within nursing education. As part of their CPD process, practicing nurses in Oman should also undergo regular evidence-based simulated training and skill updates.

Conclusion

Given the increasing global frequency of disasters, it is critical that nurses are able to effectively respond to disaster situations. However, many health professionals still lack the necessary knowledge and skills. There is therefore an urgent need to include disaster preparedness content in undergraduate nursing curricula, both globally and within Oman. The WHO and ICN Framework of Disaster Nursing Competencies is recommended for inclusion within nursing education. As part of their CPD process, practicing nurses in Oman should also undergo regular evidence-based simulated training and skill updates.

References


