Critical care nursing practice and education in Rwanda is a young specialty. There are very few critical care nurses practising in either hospital or academic settings, and typically nurses taking care of critically ill patients receive only a brief period of informal education prior to practising. Intensive care units are found predominantly in the state tertiary hospitals, located primarily in Kigali city. The purpose of this article is to describe the current state of critical care nursing in Rwanda, including challenges and opportunities faced by these nurses, as well as recent initiatives under way in an attempt to address these difficulties. This article is based on a review of the published and grey literature relevant to the healthcare system and the disease profile of Rwanda, as well as the evolution of critical care nursing in Rwanda. In addition, the experience of the first author in critical nursing in Rwanda helped to guide the development of the article.

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Although Rwanda has made tremendous advances in its economy, it is still listed among the poorest countries in the world. The agricultural sector employs about 87% of the working population, producing about 46% of the gross domestic product and generating ~80% of the total rural household revenues, which are not sufficient to meet the dietary needs of the Rwandan population. In 2010 – 2011 it was established that a total of 69.7% of the Rwandan population use protected springs as their water source, of which 38.1% used public standpipes, 25.7% piped into the dwelling compound and 5.9% used combined water sources. However, it should be noted that unhygienic sanitary facilities for excreta disposal, poor management of solid and liquid waste, and inadequate hygienic practices are responsible for a large portion of Rwanda’s disease burden.

In 2014 health facilities received a total of 12 155 380 new cases. Of these, at health centres, acute respiratory infection, malaria, intestinal parasites and other diseases represented a significant proportion (14%). In the hospitals, the main causes of all outpatient visits reported were teeth and gum infections (30%), eye problems (17%), physical trauma and fractures (11%), acute respiratory infection (7%) and gastrointestinal disease (7%). A number of these patients required admission and lengthy stays in ICU. This negatively impacts the critical care services, increasing patient mortality rates and resource utilisation for the health system.

The leading causes of mortality in Rwandan hospitals, as reported in 2014, were gynaecological and obstetric complications (8%), cardiovascular diseases (8%), respiratory diseases (8%), physical trauma, bone and joint diseases (6%), HIV/AIDS and opportunistic infections (6%).

Rwanda has made tremendous strides in the fight against communicable diseases, with remarkable progress in attempting to eliminate preventable maternal and neonatal diseases, as well as in the reduction of malaria-related morbidity and mortality. The epidemiological disease profile of Rwanda is still, however, dominated by communicable diseases, which constitute 90% of the chief complaints in health facilities. Typhus, cholera, measles and meningitis still occur in epidemics. The rapid economic growth in Rwanda, coupled with lack of knowledge and unhealthy behaviours, has led to an increase in common non-communicable diseases, including diabetes mellitus, cardiovascular diseases and hypertension, cancers and mental illnesses; these are expected to continue to increase over the next couple of years.

Rwanda, like other sub-Saharan African countries, also experiences natural and man-made disasters, and emerging and re-emerging diseases such as avian and swine flu. Available data from the Ministry of Disaster Management and Refugees Affairs found that 100 people lost their lives as a result of disasters, 3 000 people were injured and 2 308 houses and schools were destroyed in 2011. As a result of these tragedies, interventions to support and assist in the recovery of the injured victims were costly to the healthcare system, and increased the workload of emergency and critical care nurses.

In Rwanda, concurrent with the economic growth and urbanisation, there has been a steep increase in the utilisation of motorcycles as a mean of transport. This rapid expansion and utilisation of motorcycles, coupled with the expansion of industrial production without adequate safety measures and appropriate infrastructure, is likely to increase the incidence of injuries. Injuries that are critical and life threatening require rapid management and close monitoring, and therefore necessitate admission to an HDU or ICU. A study conducted in four institutions providing emergency care in Kigali reported that in 2015 there were 2 682 deaths: 57% were men, 67% were adults >18 years, and 16% children <5 years. Injury-related deaths occurred in 22% (593/2 682). The most common injury mechanism was road traffic collisions (a cause-specific mortality rate of 20/100 000). Nearly half of all injury deaths occurred in the pre-hospital setting (47%; n=276) and 49% of injury deaths at the university hospital occurred within 24 hours of arrival. Being injured increased the odds of dying in the pre-hospital setting 2.7 times (p<0.0001).

Pre-hospital emergency care is provided by a range of individuals, including professional staff, lay people and taxi drivers, as pre-hospital service is still limited. More than 83% of Rwandans live in a rural setting and individuals from these areas use ingobya (a traditional wooden bed) as a method to transport injured or ill patients in emergency situations when a car is not available. Consequently, these patients take more time to reach the health facility, and when they do arrive they are often in advanced stages of illness; this contributes to death or prolonged stay in ICU. Although there has been progress in increasing the number of beds and improving the quality of health facilities in Rwanda, challenges remain regarding accessibility due to the geography of the country. For example, in 2011 it was reported that 27% of the population had to walk for more than 1 hour to reach the nearest health facility (<5 km).

Critical care nursing practice in Rwanda

Nurses currently practising in the Rwandan healthcare system and working in educational institutions are trained at different levels. Level A2, or enrolled nurses, have a high-school diploma with some basic nursing training; A1, or registered nurses with a bachelor’s degree, have completed 3 years of post-secondary education, and A0 or registered nurses with a bachelor’s degree, have completed 4 years of post-secondary education. All of these cadres, however, have insufficient preparation and expertise (including clinical practice) to work in a critical care area.

Generally, enrolled nurses primarily work in district hospitals and health centres; A1 nurses practise at district hospitals or in management positions in various clinical settings. Those working in referral hospitals and in teaching positions frequently have an A0. In addition to these cadres, there are a few nurses with master’s and PhD degrees in the country. Most of these nurses were trained abroad, with a small cohort of critical care and trauma nurses trained locally.

In Rwanda, as in many countries regionally and internationally, nurses are mostly trained to work as general nurses in primary healthcare settings. However, these nurses constitute a large proportion of the staff delivering nursing care for critically ill patients. Currently in Rwanda there are ~80 A1 nurses working in ICUs and 34 A0 nurses. Although A2-level nurses are being phased out, 20 still work in ICUs. In addition to these general nurses, there are 10 nurses who are qualified critical care nurses, A0 or with a master’s degree working in ICUs. In Rwanda, as in many other countries, a 1:1 nurse-patient ratio is generally considered adequate to meet the needs of critically ill patients. This includes unstable patients requiring several simultaneous nursing activities and complex therapies to support multiple organ failure. A 1:2 or greater nurse-patient ratio is used for stable patients.

A study looking at 58 patients admitted to intensive care between August and November 2013 reported that neurological issues related to traumatic brain injuries, trauma-related problems and emergency surgery were the three most common reasons for admission. The mortality rate for the patients during this period was recorded as 45.6%, significantly higher than the 30% experienced in a similar study conducted in South African ICUs. This higher rate may be attributed
to a variety of factors, such as lack of resources (including qualified health professionals and equipment), inadequate and limited drugs, and lack of training of the health professionals working in these demanding units. In addition, patients are often admitted to these units long after the onset of their illness or injury. Furthermore, limited communication and teamwork skills necessary to work efficiently in a complex and stressful environment such as the ICU constitutes an area of concern. Critical care nurses need to be enabled to think critically through complex patient problems, to foresee needs and to recognize potential and actual complications in the patients they are nursing. Most Rwandan referral and district hospitals are undergoing a process of quality improvement through accreditation. During this exercise, critical nursing and other departments within referral hospitals have been renovated and extended. KFK-H is at an advanced stage of this accreditation process. Staff in these hospitals, including critical care nurses, play an important role in designing and implementing policies, guidelines and other prerequisite requirements for the accreditation process undertaken by these facilities.

Education

The National Council for Nurses and Midwives (NCNM) of Rwanda is still young. It was established by an Act of Parliament No. 25/2008 of 25/07/2008 and proclaimed on 1 November 2008. The focus of the NCNM has been the development of standards and scope of practice in general nursing programmes, for enrolled and registered nurses. The role of a critical care nurse, as well as the competencies required to be a nurse specialist, are therefore yet to be defined, and the focus of the current training content is seen to be reactive rather than proactive. As in many countries, there has been very limited research undertaken to assist with determining the numbers and skills set required for critical care nurses in Rwanda. The education and training programme for nurses in general, and critical care nursing in particular, at both the pre-service and post-basic levels, is an area still to be explored and defined.

Until recently, critical care nurse training was predominantly acquired on the job, and through some courses that were offered to general nurses covering topics identified by practising nurses or their departments. These courses were not accredited by any educational organisation or standardised. A few nurses were formally trained in critical care abroad (in Kenya and South Africa), and since 2009 efforts have been made to train critical care nurses in Rwanda. Due to the severe shortage of qualified health professionals, the Rwandan Ministry of Health, in collaboration with the USA government, developed a 7-year project entitled Human Resources for Health (HRH). One of the aims of this HRH project is to increase the number, quality and skill levels of Rwandan healthcare professionals and educators in order to advance the quality of care delivered to patients and the community. One of the strategies being used to reach this goal is to ‘twin’ the HRH facility with local healthcare professionals in both pre-service and service. USA facility with extensive nursing experience is expected to mentor and guide the development of the Rwandan facility affiliated with this programme. Critical care departments are among the clinical areas where this model is currently being implemented.

The educational plan for nurses in some health facilities in Rwanda is almost non-existent. In South Africa as well, many ICU nurses study in their own time. ‘Studying privately’ can be difficult, as it is expensive, requires time away from work or may require moving to another facility. These nurses have to request special permission to study, something that can be problematic in a busy unit. As adult learners, these nurses are often also juggling family responsibilities, work and additional financial costs. This impacts the advancement and retention of critical care nurses, who then leave the critical care area after accumulating substantial experience. Therefore, there is a strong need to develop policies and implement policies to motivate and retain critical care nurses.

Conclusion

Critical care nursing in Rwanda is still a developing specialty. Although there have been exciting developments that may serve as cornerstones, various challenges remain. These include inadequate preparation of personnel to work in critical care and limited availability of standards and policies regulating this profession. We argue that the engagement and support of nursingleaders, clinicians and educators will positively contribute to the advancement of this growing nursing specialty in Rwanda.

References

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