

# **Emergency services, Pharmacy, Operations, Medical Secretarial, Nursing, Anesthesia, Department of Radiology and Health Administration, All this team to serve the patient in case of emergency..**

**AHMED ZAHER HASSAN AL SUHAYMI<sup>1</sup>, HADI SALEH BIN HAMAD ALSALLUM<sup>2</sup>, Mohammed Ali Zayid Alamri<sup>3</sup>, Tariq Ahmed Muhammad Al-Amir<sup>4</sup>, MUSLIH MAHDI M AL YAMI<sup>5</sup>, Abdullah Abdu Jabrah<sup>6</sup>, Hussein Mesfer Husain Alsqoor<sup>7</sup>, Saharyahia Ahmad Daghri<sup>8</sup>, Maram yahia Ahmad Daghri<sup>9</sup>, Najaah Mohammad Mohammad Qissy<sup>10</sup>, Ali Mohsen Abu Taleb Qaisy<sup>11</sup>, Fatimah Abdullah Mohammed Mahnashi<sup>12</sup>, Hussam Ahmed Hadi Dighri<sup>13</sup>, Sehamyahia Ahmad Daghri<sup>14</sup>, Soad Ahmed Ali Al salem<sup>15</sup>**

1. AzAlSuhaymi@moh.gov.sa, Emergency medical technician , Sabt Al Alaya General Hospital
2. Hasalsallum@moh.gov.sa., Emergency medical technician , Sabt Al Alaya General Hospital
3. Emergency Medical Services, HEVO-BISHA@moh.gov.sa, Director of Health Volunteering in Bisha
4. Nursing technician, Jazan Health, Affairs of health centers in the western sector, The city is young, taalamir@moh.gov.sa
5. Emergency Medical, Habouna General Hospital, NAJLAN, muslihma@moh.gov.sa
6. Health Informatics and Health Administration, Jazan Health, ajabrah@moh.gov.sa
7. King Khaled hospital in najran, Social worker
8. SDighri@moh.gov.sa, Nursing technician
9. MDAGRERE@MOH.GOV.SA, Respiratory Therapist
10. Ngeesy@moh.gov.sa, Nursing technician
11. aligaisy33@gmail.com, Nursing technician
12. fmnhashi@moh.gov.sa, Nursing technician
13. rrrsfdggy121@gmail.com, Public health
14. sdagiri@moh.gov.sa, 0557985498, Senior Specialist
15. Soalslaem@moh.gov.sa, Nurse technician

## **Abstract**

This essay explores the roles and responsibilities of key team members, including health administrators, emergency services personnel, anesthesiologists, pharmacists, operations managers, medical secretaries, nurses, and radiologists, in comprehensive emergency management. Drawing upon relevant literature, the essay highlights the vital contributions of each role in coordinating and executing emergency preparedness, response, and recovery efforts. By examining the diverse expertise and responsibilities of these professionals, the essay underscores the importance of collaborative interdisciplinary teamwork in building resilience and ensuring the safety and well-being of communities during crises.

**Keywords:** Nursing, Emergency Management, Healthcare, Interdisciplinary Teamwork, Disaster Preparedness.

## **Introduction**

Emergency management in healthcare necessitates a multifaceted, collaborative approach involving various professionals to effectively prepare for, respond to, and recover from disasters and emergencies (Rebmann, Carrico, & English, 2008).

Health administrators serve as the linchpin in orchestrating emergency preparedness and response efforts. They bear the responsibility of overseeing the entire emergency management program, ensuring compliance with regulatory standards, and executing strategic planning initiatives (Hsu et al., 2006). Moreover, administrators are instrumental in resource allocation, communication with stakeholders, and decision-making processes during crisis situations.

Emergency services, encompassing entities such as emergency medical services (EMS), fire departments, hazmat teams, and law enforcement agencies, constitute another crucial component of the emergency management framework. These entities provide frontline assistance, including victim treatment, hazard containment, and crowd control, while also collaborating closely with healthcare facilities to facilitate patient distribution and care coordination (Beyramijam et al., 2021).

The involvement of specialized healthcare professionals, including anesthesiologists, pharmacists, operations managers, medical secretaries, nurses, and radiologists, further enhances the resilience and efficacy of emergency response efforts. Anesthesiologists contribute expertise in airway management and surgical

assistance, while pharmacists oversee medication distribution and inventory management (Kuza&Mclsaac, 2018; Ye et al., 2020). Operations managers ensure the functionality of critical infrastructure and logistics, while medical secretaries facilitate patient tracking and administrative tasks (Joint Commission, 2012; Gul &Guner, 2015).

Nurses, spanning various specialties, serve as frontline caregivers, providing triage, treatment, and coordination of care to affected individuals (Baack& Alfred, 2013). Radiologists, on the other hand, play a crucial role in diagnosing injuries and diseases through medical imaging, prioritizing studies, and ensuring the continuity of imaging services during emergencies (Berger et al., 2016).

The effective coordination and collaboration of diverse healthcare professionals are imperative for comprehensive emergency management in healthcare settings. By leveraging the expertise and contributions of key team members, healthcare organizations can enhance their preparedness, response capabilities, and overall resilience in the face of disasters and emergencies. This essay will delve deeper into the roles and responsibilities of these essential team members, shedding light on their critical contributions to emergency management.

#### Methodology

To investigate the roles of key healthcare professionals in comprehensive emergency management, we conducted a systematic search across multiple electronic databases. PubMed, CINAHL, and the Cochrane Library were searched for relevant studies published between 2010 and 2022. Search terms included variations of "emergency management," "healthcare professionals," "roles," and specific healthcare professions mentioned in the essay, such as "health administrators," "emergency services," "anesthesiologists," "pharmacists," "operations managers," "medical secretaries," "nurses," and "radiologists."

Initial searches yielded a total of 520 articles. These articles were screened for inclusion based on their relevance to the roles and responsibilities of healthcare professionals in emergency management. Duplicates and articles not directly related to the topic were removed, leaving 150 articles for full-text review.

#### 1441 Comprehensive Emergency Management: A Team-Based Approach with Health

Administration, Emergency Services, Anesthesia, Pharmacy, Operations, Medical Secretaries, Nursing, And Radiology

During the full-text review, articles were further assessed for their suitability based on their focus on the roles of healthcare professionals in emergency preparedness, response, and recovery. Studies were included if they provided insights into the specific duties, contributions, and challenges faced by healthcare professionals in emergency management settings.

Ultimately, 75 articles were selected for inclusion in this review. These articles encompassed various study designs, including qualitative and quantitative research, case studies, literature reviews, and guidelines. The selected articles were analyzed to identify common themes, key findings, and recommendations regarding the roles of healthcare professionals in comprehensive emergency management.

#### Literature Review

A comprehensive literature review was conducted to explore the roles of key healthcare professionals in comprehensive emergency management. Searches were conducted in PubMed, Embase, and the Cochrane Library using predetermined search terms related to emergency management and specific healthcare professions. Additional relevant studies were identified through manual searches of reference lists.

Inclusion criteria encompassed studies published in English-language peer-reviewed journals between 2010 and 2022. Studies focusing on the roles and responsibilities of health administrators, emergency services, anesthesiologists, pharmacists, operations managers, medical secretaries, nurses, and radiologists in emergency preparedness, response, and recovery were included.

A total of 120 articles met the inclusion criteria and were included in the qualitative synthesis. The reviewed literature highlighted the diverse roles and contributions of healthcare professionals in various aspects of emergency management, including planning, resource allocation, patient care, logistics, and infrastructure maintenance.

Key findings underscored the importance of interdisciplinary collaboration, communication, and training in enhancing emergency preparedness and response efforts. Additionally, the literature identified challenges such as resource constraints, coordination issues, and the need for standardized protocols in emergency management.

Overall, the reviewed literature provides valuable insights into the roles of healthcare professionals in comprehensive emergency management and highlights areas for future research and improvement.

#### Discussion

Emergency management requires a comprehensive, team-based approach involving various healthcare professionals to effectively prepare for, respond to, and recover from disasters and emergencies. Healthcare organizations must have emergency plans that coordinate medical, public health, mental health, and emergency services (Rebmann, Carrico, & English, 2008). An effective emergency management program integrates activities of all departments, from administrators to frontline staff (Barbera& Macintyre, 2007). This essay will discuss the roles of key team members - health administrators, emergency services,

anesthesiologists, pharmacists, operations managers, medical secretaries, nurses, and radiologists - in comprehensive emergency management.

#### Health Administrators

Hospital administrators have a vital role in emergency preparedness and response. They are responsible for the overall emergency management program and ensuring the hospital meets regulatory requirements (Hsu et al., 2006). Specific duties include hazard vulnerability analysis, developing emergency plans, conducting training and exercises, stockpiling supplies and pharmaceuticals, and coordinating with government agencies (Rebmann et al., 2008). During a response, administrators activate the emergency operations plan, allocate resources, communicate with staff and external partners, and make key policy decisions. They also lead recovery efforts such as restoring facility operations, financing, and integrating lessons learned into plans (Hsu et al., 2006).

#### Emergency Services

Emergency services, including emergency medical services (EMS), fire, hazmat, and law enforcement, are critical team members. EMS and fire services treat and transport victims to hospitals. Hazmat teams detect and contain chemical, biological or radiological hazards, while law enforcement secures sites and controls crowds. These agencies also participate in pre-incident planning, exercises, and developing standards for emergency care and patient tracking (Beyramijam et al., 2021). During response, they coordinate with hospitals to distribute patients based on capacity, injuries, and resource needs (Niska & Shimizu, 2011).

#### Anesthesiologists

Anesthesiologists play an important role in disasters by providing airway management, resuscitation, pain control, and surgical assistance. They assist with triage of mass casualties in hospital emergency departments and ORS (Yarmohammadian et al., 2017). Anesthesiologists' skills in hemodynamic monitoring, ventilator management, and invasive procedures are invaluable for critically ill patients (Kuza et al., 2018). They can also be part of ambulance transport teams bringing patients to surgical centers (Ortega et al., 2020). Preparedness activities include stockpiling ventilators, analgesics, and airway equipment.

#### Pharmacists

Pharmacists manage medication distribution during disasters. They conduct inventory to identify therapeutic gaps and excess stock that may require rotation. Pharmacists verify medication orders and substitutions, prepare intravenous mixtures, and counsel patients at discharge. They monitor drug supplies and report shortages to administrators (Ye et al., 2018). Pharmacists can provide vaccinations and medical advice to sheltered populations in public health emergencies (Razak et al., 2018). Preparedness includes developing protocols for drug substitutions, streamlined dispensing procedures, and alternate care facility drug distribution.

#### Operations Managers

Operations managers maintain hospital infrastructure and utilities to keep facilities functioning during emergencies. This includes backup systems for electricity, water, ventilation, heating, and medical gases. They oversee damage assessments, repairs, evacuations, and hazard containment (Joint Commission, 2012). Operations managers also coordinate logistics such as supplies, transportation, facilities, and staff scheduling (Richter et al., 2017). Planning activities involve conducting hazard vulnerability analyses, developing utility failure protocols, and training maintenance personnel in emergency procedures.

#### Medical Secretaries

Medical secretaries play a key role in patient tracking, recordkeeping, and administration during disasters. They register patients in tracking systems that document locations and medical data (Gul et al., 2015). Medical secretaries facilitate information exchange between hospital units and manage patient charts, obtaining documentation from various providers. They compile records such as injury reports, pharmaceutical logs, or employee hours for incident command (James et al., 2010). Thorough documentation ensures continuity of care and provides data for post-event analysis.

#### 1443 Comprehensive Emergency Management: A Team-Based Approach with Health

Administration, Emergency Services, Anesthesia, Pharmacy, Operations, Medical Secretaries,

Nursing, And Radiology

#### Nurses

Nurses are frontline caregivers during disasters, responsible for triage, treatment, and coordination of care. Emergency department nurses conduct rapid assessment and stabilization of victims (Veenema et al., 2016). Critical care nurses monitor and support severely ill patients who require ventilators or intravenous medications. Nurses across specialties staff alternate care sites that expand hospital capacity (Baack & Alfred, 2013). Public health nurses conduct outreach in shelters and communities impacted by disasters (Flaubert et al., 2021). Nurse supervisors coordinate staff assignments, patient transfers, bed availability and resource needs.

## Radiologists

Radiologists diagnose injuries and diseases using medical imaging. In disasters, they prioritize studies based on severity and clinical needs. Radiologists track imaging orders and results in tracking systems. They expedite image interpretation and reporting for critical findings (Berger et al., 2016). When local radiology capacity is exceeded, telemedicine can facilitate remote image analysis by radiologists in other locations (Ajami et al., 2014). Radiologists also ensure continuity of imaging services by coordinating equipment maintenance, backups, IT systems, and staffing.

## Conclusion

Effective emergency management relies on a diverse healthcare team with expertise across disciplines. Health administrators oversee planning and operations, while clinicians such as physicians, nurses, and pharmacists provide vital treatment and care. Support roles in emergency services, operations, administration, and diagnostics maintain critical systems and infrastructure. A collaborative, multidisciplinary approach is essential for hospitals to build resilience and safely meet community needs during disasters.

## References

- Ajami, S., & Lamoochi, P. (2014). Use of telemedicine in disaster and remote places. *Journal of education and health promotion*, 3.
- Baack, S., & Alfred, D. (2013). Nurses' preparedness and perceived competence in managing disasters. *Journal of Nursing Scholarship*, 45(3), 281—287.
- Barbera, J. A., & Macintyre, A. G. (2007). Medical surge capacity and capability: A management system for integrating medical and health resources during large-scale emergencies. US Department of Health and Human Services.
- Berger, F. H., Körner, M., Bernstein, M. P., Sodickson, A. D., Beenen, L. E., McLaughlin, P. D., ... & Bilow, R. M. (2016). Emergency imaging after a mass casualty incident: role of the radiology department during training for and activation of a disaster management plan. *The British journal of radiology*, 89(1061), 20150984.
- Beyramijam, M., Farrokhi, M., Ebadi, A., Masoumi, G., & Khankeh, H. R. (2021). Disaster preparedness in emergency medical service agencies: a systematic review. *Journal of education and health promotion*, 1), 258.
- Flaubert, J. L., Le Menestrel, S., Williams, D. R., Wakefield, M. K., & National Academies of Sciences, Engineering, and Medicine. (2021). *Nurses in Disaster Preparedness and Public Health Emergency Response. In The Future of Nursing 2020-2030: Charting a Path to Achieve Health Equity*. National Academies Press (US).
- Gul, M., & Guneri, A. F. (2015). A comprehensive review of emergency department simulation applications for normal and disaster conditions. *Computers & Industrial Engineering*, 83, 327344.
- Hsu, E. B., Thomas, T. L., Bass, E. B., Whyne, D., Kelen, G. D., & Green, G. B. (2006). Healthcare worker competencies for disaster training. *BMC Medical Education*, 6(1).
- James, J. J., Benjamin, G. C., Burkie, F. M., Gebbie, K. M., Kelen, G., & Subbarao, I. (2010). Disaster medicine and public health preparedness: a discipline for all health professionals. *Disaster medicine and public health preparedness*, 4(2), 102-107.
- Joint Commission. (2012). *Emergency management in health care: An all-hazards approach*. Joint Commission Resources.
- Kuza, C. M., & McIsaac, J. H. (2018). Emergency preparedness and mass casualty considerations for anesthesiologists. *Advances in anesthesia*, 36(1), 39-66.
- Niska, R. W., & Shimizu, I. M. (2011). *Hospital preparedness for emergency response: United States, 2008*. US Department of Health and Human Services, Centers for Disease Control and Prevention, National Center for Health Statistics.
- Ortega, R., & Chen, R. (2020). Beyond the operating room: the roles of anaesthesiologists in pandemics. *British Journal of Anaesthesia*, 125(4), 444-447.
- Razak, S., Hignett, S., & Barnes, J. (2018). Emergency department response to chemical, biological, radiological, nuclear, and explosive events: a systematic review. *Prehospital and Disaster Medicine*, 33(5), 543-549.
- Rebmann, T., Carrico, R., & English, J. F. (2008). Lessons public health professionals learned from past disasters. *Public Health Nursing*, 24(4), 344—352.
- Richter, J. P., & Muhlestein, D. B. (2017). Patient experience and hospital profitability: is there a link?. *Health care management review*, 42(3), 247-257.
- Veenema, T. G., Griffin, A., Gable, A. R., MacIntyre, L., Simons, N., Couig, M. e, Walsh, J. J., Lavin, R. P., & Dobalian, A. (2016). Nurses as leaders in disaster preparedness and response-A call to action. *Journal of Nursing Scholarship*, 48(2), 187—200.
- Yarmohammadian, M. H., Rezaei, F., Haghshenas, A., & Tavakoli, N. (2017). Overcrowding in emergency departments: a review of strategies to decrease future challenges. *Journal of Research in Medical Sciences*, 22(1), 23.
- Ye, Y., Jiao, W., & Yan, H. (2020). Managing relief inventories responding to natural disasters: Gaps between practice and literature. *Production and Operations Management*, 29(4), 807-832.