

**Method/Description:** There are three main challenges for EMTs to deliver rehabilitation in emergency settings. Firstly, a universal definition of ‘rehabilitation’ remains absent. Secondly, advocacy to integrate rehabilitation into EMTs is often not enough to ensure success. Thirdly, various rehabilitation needs may not match current offerings in EMTs.




**Results/Outcomes:** First, ‘rehabilitation’ must be defined based on its impact, interventions, and goals to encompass both specialized services and services integrated into the wider health system and a universal definition which creates wider understanding must follow. Second, the end recipients of rehabilitation service delivery prior, during or following emergencies, should be clearly accounted for at the outset of emergencies. Planning exit strategies post-emergencies involves choosing the appropriate iteration of rehabilitation in the local context that is socially acceptable and sustainable. Examples include modularization of rehabilitation services outside of traditional field hospitals, and extending services beyond traditional time frames.

**Conclusion:** The role of rehabilitation in EMTs is often overlooked due to three key challenges which may be addressed through clearly defining rehabilitation and its role in EMTs, adequately preparing for sustainable post-emergency rehabilitation handovers in local contexts and creating and delivering various rehabilitation offerings within EMTs. Research should explore the effect of these potential solutions in emergency settings.

*Prehosp. Disaster Med.* 2025;40(Suppl. S1):s5–s6

doi:10.1017/S1049023X25000366

### Enhancing KDRT’s Administration and Organizational Management through SWOT Analysis: A Systematic Review

Heejun Shin MD, MS, FIBODM<sup>1,2</sup> , Se Kwang Oh MD, PhD<sup>3,4</sup>, Jung Ho Kim MD, PhD<sup>5,6</sup> , Eun-Ae Jung MA<sup>7</sup> 

1. Associate Professor, Soonchunhyang University Bucheon Hospital, Bucheon, Gyeonggi-do, Republic of Korea
2. Director, SCH Disaster Medicine Center, Bucheon, Gyeonggi-do, Republic of Korea
3. Adjunct Faculty of Disaster Medicine Research Division, SCH Disaster Medicine Center, Soonchunhyang University Bucheon Hospital, Bucheon, Gyeonggi-do, Republic of Korea
4. Assistant Professor, Department of Emergency Medicine, Chungnam National University Sejong Hospital, Sejong, Republic of Korea
5. Associate Professor, Department of Emergency Medicine, Yeungnam University College of Medicine, Daegu, Republic of Korea
6. Adjunct Faculty of Disaster Politics & EMS Division, SCH Disaster Medicine Center, Soonchunhyang University Bucheon Hospital, Bucheon, Republic of Korea
7. Librarian of Medical Library, Soonchunhyang University Bucheon Hospital, Bucheon, Gyeonggi-do, Republic of Korea

**Background/Introduction:** The Korea Disaster Relief Team (KDRT) plays a crucial role in international humanitarian assistance and disaster relief. Effective administration and organizational management are vital for the success.

**Objectives:** This study compares KDRT’s administration and organizational management with other emergency medical teams (EMTs) through a comprehensive literature review, ultimately providing recommendations to strengthen KDRT’s framework.

**Method/Description:** Using PRISMA methodology, a comprehensive literature search was conducted across major databases including PubMed, EMBASE, Cochrane Library based on their relevance to EMT initiatives, administration and organizational management, and disaster response strategies. Articles were analyzed to identify governance structures, defined roles and responsibilities, and regular organizational evaluations with SWOT analysis.


**Results/Outcomes:** Out of 20,343 articles, 18 were selected. The review identified key aspects of effective administration and organizational management in EMTs, including clear governance structures, well-defined roles, and continuous evaluations. For articles not included in the KDRT system, the SWOT analysis revealed strengths such as local knowledge (Japan), strong frameworks (USA), and clear funding strategies (Finland). Weaknesses included limited scalability (Japan), bureaucratic delays (USA), and funding limitations (Finland). Opportunities were found in community engagement (Japan), streamlined processes (USA), and increased donor engagement (Finland), while threats included policy misalignment (Japan), administrative burdens (USA), and financial instability (Finland).

**Conclusion:** This study highlights the need to reinforce KDRT’s administration and organizational management to improve its disaster response efficiency. Recommendations include improving resource allocation, integrating local knowledge, simplifying processes, diversifying funding, and enhancing transparency. By addressing these areas, KDRT can enhance its capability to provide effective humanitarian assistance and disaster relief internationally.

*Prehosp. Disaster Med.* 2025;40(Suppl. S1):s6

doi:10.1017/S1049023X25000378

### Criteria for Deployment of the United States National Guard to Domestic Sudden-Onset Natural Disasters: A Scoping Review

Robert Myles Dickason MD<sup>1</sup> , Terri Davis MD<sup>2</sup>, Cara B Taubman MD<sup>3</sup>, Derrick Tin MD<sup>4</sup>, Ryan Hata MD<sup>5</sup>, Eric Weinstein MD<sup>1</sup>

1. European Masters in Disaster Medicine, Novara, Italy
2. Florida State University, Tallahassee, Florida, United States
3. New York City Health and Hospitals, New York, NY, United States
4. Beth Israel Deaconess Medical Center, Boston, MA, United States
5. Indiana University School of Medicine, Indianapolis, IN, United States

**Background/Introduction:** This study is a scoping review to identify literature pertinent to the question: “What are the criteria for deployment of the United States National Guard (USNG) to domestic sudden-onset natural disasters (SODs)?” As this question relies on factors across many disciplines—legal, medical, technical, cultural—and as there is no