provide continuous medical services to its members in routine and crises. Ongoing operation is dependent on the availability of manpower, infrastructure, medical equipment, information technology, and computerized systems. Advanced planning is required to ensure sustainability of services, even during significant disasters.

Methods: An operational continuity plan was established, basing the sustainability efforts on international standards. Through adaptation of a process of Business Impact Analysis on the health care system, core vulnerabilities within the HMO were identified, priorities, and criticality of each service were defined as follows: HIGH: Recovery Time Objective (RTO) immediately or up to 24 hours; MEDIUM: RTO within a week; LOW: RTO within four weeks. The plan encompasses all critical elements and services, including computerized system, manpower, infrastructure, and vital equipment.

Results: The operational continuity plan was evaluated and approved by the senior Executive Board of the HMO and has been adopted as a perennial work plan. A designated organizational structure was developed as responsible for the implementation and management of the recovery plan during a crisis. Once a year, training and exercise of the recovery plan is conducted, cross-cutting all critical services including: primary care, nursing, pharmacy, laboratory, radiology, home care for vulnerable populations, mental, and emergency dental health services. The aim is to achieve participation of at least 25% of the pre-defined population in the annual training program.

Conclusion: Implementing preparedness for various disasters ensures recovery within the designated objectives, which were defined in the operational continuity plan. A significant budget needs to be allocated in order to facilitate an effective preparedness.

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What are the Most Effective Methods of Disaster Preparation for Health Professionals and Support Staff? Perspectives from Staff at St Vincent’s Private Hospital, Sydney – Phase 1 of a Multi-site Study

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Study/Objective: A multi-site study aiming to identify the most effective methods of preparedness for doctors and nurses (Gowing, Walker, Elmer & Cummings, in press). Quality research is required, which engages all disciplines of health professionals and support staff, as hospitals require this range of staff to function effectively.

Methods: Qualitative multiple case study design. Phase 1 conducted during 2016. Semi-structured interviews with health professionals. Focus groups with hospital support staff. Purpose positive sampling. Interview and focus group guide – developed using hospital experience and the literature review. Validated with PhD supervisors and disaster managers. Ethics approval obtained from the University and Hospital.

Results: The results will be analyzed to understand the what, how, and why. Case comparisons between occupational groups.

Conclusion: Given resources available for health services and increasing prevalence of disasters worldwide, it is important that data are available to guide health services and professionals in the most effective methods of disaster preparedness. To promote an effective response, all disciplines in the health team should be included to inform such data.

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Disaster Management and Emergency Preparedness within Turkish Healthcare System

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Study/Objective: This paper aims to describe disaster management and emergency preparedness within health care system of Turkey and review related publications.

Background: Turkey is facing regular natural and manmade disasters. Earthquakes, landslides and floods are the most frequent natural disasters. Turkey has terrorism problems too, and has lost more than 35,000 people to terrorist events since the 1980s. Since the beginning of the Syrian civil war in 2011, Turkey experienced an increased number of bombings, including the deadliest attack in its history at the capital on October 2015, with more than 100 casualties.

Methods: Policy guidelines and previously published government reports were reviewed for policy recommendations, and a summary of literature is presented.

Results: The Disaster and Emergency Management Authority has been developed after the 1999 Golcuk earthquake, and currently has 81 provincial branches and coordinates all emergency response and disaster recovery efforts. The Ministry of Health (MOH) has its own disaster and emergency response directorates, and has medical management and training responsibilities (image 1). The National Emergency Response Team (NMRT) is working under MOH and is responsible for on-site medical