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learning due to differences of facilitators' capabilities. This study suggests a new style that combines interactive discussion not only with small but also large numbers of students.

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Learning from Disasters: How Do We Share the Knowledge and Experience?

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Introduction: Understanding the difficulties of sharing knowledge generated from disaster situations is essential to allow for a better process of disseminating the "lessons learned" from the ongoing natural and man-made situations which result in healthcare crises.

Aim: To explore nurses ways of gaining knowledge from previous experiences, with a particular focus on earthquakes and natural disasters in the New Zealand (NZ) setting.

Methods: Initial analysis of a series of individual, semistructured interviews with a small group (n=10) of emergency department registered nurses from a range of geographical areas in NZ.

Results: While familiar with the major earthquake events that have recently affected different areas of NZ (most notably Canterbury, Kaikoura, and Wellington), few could recall detailed information or lessons generated from these events. When asked about the most effective means of learning about and from disasters, the direct experience was identified as the most effective, followed by narrative retelling and vicarious experience.

Discussion: Recognition of the value of "story-telling" in sharing information, and of the importance of offering experiences in a way that allows colleagues to experience or place themselves in the situation in a "virtual" sense is necessary for learning to occur. This involves an emotional as well as an intellectual connection to occur. There is a risk for knowledge to be lost, and lessons to be constantly "re-learned," as each succeeding generation needs direct involvement to retain the information and insight generated. We need to tailor the medium by which this information is shared, for maximum effect.

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Let's Rock and Roll Baby! Strengthening Skills to Deliver Basic Obstetric Care in Sudden Onset Disasters

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Introduction: In 2017 the New Zealand Medical Assistance Team (NZMAT) were verified by the World Health Organization (WHO) as an Emergency Medical Team Type 1. During the verification process, the WHO highlighted the need for further NZMAT capability in the specialty areas of reproductive, sexual, and maternal health. The NZMAT

consists of doctors and nurses from many different clinical subspecialties but with a predominance of emergency and rural medicine or general practice. Due to the subspecialist nature of hospital medicine in the New Zealand environment most GPs, emergency physicians, and nurses have very little exposure to normal labor and birth in their day-to-day work and limited exposure to obstetric complications.

Methods: To increase the knowledge and skill level of the NZMAT, a two day Basic Emergency Obstetric Care (BEOC) course was designed by Kass Jane, a midwifery educator, researcher, and member of NZMAT, in consultation with the NZMAT Clinical Director Emma Lawrey.

Results: This presentation will outline the curriculum design, the course delivery, and the feedback from participants on this inaugural BEOC for the NZMAT, as well as the findings of a post-course review and plans for further BEOC courses for NZMAT members.

Discussion: This presentation will address why courses of this type have value, especially where the delivery of basic obstetric care in a low technology or austere environment may translate into skills for other Australian clinicians wishing to work either in a humanitarian or developing world context.

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Living Condition Relating to Social Isolation and Suicidal Thoughts Over 65 Years Old Living in Prefabricated Temporary Housing After the Great East Japan Earthquake (GEIE)

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Introduction: The Great East Japan Earthquake (GEJE) and subsequent devastating tsunami struck the northeastern coast of Japan on March 11, 2011. According to the previous studies about displaced evacuees, increases in suicide rates and social isolation (especially among older adults) have been reported. However, the living condition of residents at prefabricated temporary housing after GEJE is unclear.

Aim: To explore potential factors which might relate to social isolation and suicidal thoughts among older adults by using a qualitative method.

Methods: Inclusion criteria for this study were older adults over 65 years living in prefabricated temporary housing since the GEJE. Data were collected by face-to-face-interviews with semi-structured questionnaire between October and December 2014. The protocol of this study was approved by the Ethics Board of the Tokyo Metropolitan Institute of Gerontology. This research was supported by the Ministry of Health, Labor, and Welfare of Japan (No.H25-iryou-shitei-003).

Results: Twenty older adults participated in the study. Most of them had been engaged in agriculture or fishery and experienced the sudden loss of family members, friends, and property in the aftermath of the GEJE. Findings indicated that social connections formed through the collective construction of prefabricated temporary housing. The study found that individuals who had