Objective: To use the main primary health care concepts and messages of the *World Health Report 2008* to discuss how primary health care fits into health emergency risk management and vice versa.

Methods: Key primary health care concepts will be reviewed and primary health care reform will be discussed. Characteristics of health systems which have been shown in high-income countries and low-income countries to be good indicators of the strength of a primary healthcare system will be reviewed. These will all be linked to the knowledge of disaster management as it pertains to health.

Results: The literature about primary health care in disasters is sparse. The primary healthcare model does provide more emphasis on equity, community participation, and intersectoral approaches, and understanding these links is important to those involved in health and disasters. Developing the strategies to apply these concepts and principles is paramount.

Conclusions: Primary health care can help strengthen health in risk reduction, emergency preparedness, disaster response, and recovery, particularly in low resource areas.

Keywords: disaster health management; high-income country; low-income country; primary health care; World Health Report Prebosp Disast Med 2009;24(2):s153-s154

Keynote 7

Displaced and Migrating Persons and Health Issues Manuel Carballo, PhD, MPH

Executive Director, International Centre for Migration and Health (ICMH), Geneva, Switzerland

Migration always has been an essential and key part of social and economic development and there are countries such as the US, Canada, and Australia that have been built on human migration. Migration today, however, has assumed a far less structured character than in the past; it involves far more irregular migrants and in some parts of the world, migrants also tends to take more difficult and hazardous routes. As a result of this and the growing hardening of attitudes and polices on migration, they are being exposed to more precarious health and social environments and are exposed to new social and physical insults to well being. Even when they arrive in their countries of final destination, the type of work they are expected to do, the conditions in which they are expected to live, and the indirect health hazards they are exposed to, place them at serious risk of accidents and illnesses of different kinds. As more data become available, it is becoming clear that the frequency and, in many cases, the severity of the psychosocial problems, and communicable and non-communicable diseases that a large proportion of migrants are faced with, constitute a major threat to national health profiles as well as to the migrants themselves. Because of legal and insurance problems, and cultural and linguistic differences, or simply because are they often unaware of what services they might have access to, migrant health is becoming a greater matter of concern than ever. The situation also is becoming more pressing because of the rapidly growing number of migrants. Adapting many of the well-tried principles and practices of disaster and emergency medicine to these situations could go far in helping resolve the problems and meet the challenge. Sensitizing healthcare personnel to the principles and philosophy of disaster and emergency medicine and its relevance to the cause of migrants also would be a major step forward. The challenge will be how best to do this, how best to train national and international staff, and how to promote work in this area.

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Keynote 8

Public Health Emergencies: The Common Thread Frederick Burkle, Jr., MD, MPH

Woodrow Wilson International Scholar; Senior Fellow, Harvard Humanitarian Initiative

Public health emergencies are disasters that adversely impact the public health system and its protective infrastructure; and occur when this protective threshold is destroyed, overwhelmed, not recovered or maintained, or denied to populations in need. They are represented and measured, not by direct health indices, but rather by indirect indices that have been found to be larger and more profound than those resulting from the initial effect of the disaster itself in most situations. Several examples of public health emergencies will be presented to illustrate the common thread that has emerged across all major disasters whether they be war, pandemics, or large-scale natural disasters. Environmental, population-based factors, and other contributors to the rising consequences of public health emergencies will be discussed. When public health emergencies are properly recognized, improved prevention, preparedness and planning will occur, resulting in a measured decline in both excess mortality and morbidity. Prehosp Disast Med 2009;24(2):s154

Oral Presentations—CBRNE

Decontamination and Treatment of Injured Persons during Chemical Agent Incidents

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German Institute Disaster Medicine, Tuebingen, Germany

Introduction: The creation of a medical incident response plan for the treatment of injured victims contaminated during a chemical incident challenges more than one of the rescue services involved in civil emergency response. Our main objective the was to create an incident management plan compatible with existing rescue service logistics and resources.

Methods: Under the supervision of the Schutzkommission des Inneren and with delegates from emergency medical services, fire, technical rescue services, and the German Army, a consensus conference to investigate the general conditions necessary and the existing structure available for managing victims of chemical incidents, was created. Typical injury patterns and their treatment in respect to decontamination