and falling out of favour with conflicting literature reviews. Its simplicity of use makes it an effective tool in the treatment of exacerbations of asthma. Aminophylline is one of the earliest bronchodilator that has heaps of adverse effects. This presentations begins with a world tour of major guidelines with a special focus on Magnesium, Aminophylline and Heliox followed by an in depth literature search. Current literature and metanalysis for all the three drugs for pulmonary function test, hospitalisation and adverse effects are graphically illustrated. Based on the evidence so far, a guideline is proposed for the use of the above three drugs for Paediatric asthma.

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(P1-108) Humanism in Disaster Medicine

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The main trends in the development of the ideology of humanism in disaster medicine can be formulated in the following theses: 1. Responsibility of governmental bodies for providing medical safety of a human being in emergencies; 2. Responsibility of public health in the society; 3. Main tasks in nuclear threats connected as applied to disaster medicine are the responsibility of United Nations; 4. History of humanitarian medicine and the development of the World Health Organization's activities in providing medical humanitarian assistance; 5. Ethics of modern physical investigations in the light of development of nuclear and thermonuclear hazards; 6. Roles and trends of humanitarian medicine in modern society; 7. Philosophical and humanitarian approaches and ethics in the modern scientific investigations in the whole; 8. Ethics in modern medicine, biology, and disaster medicine; 9. Rights of victims to receive humanitarian medical assistance in local military conflicts; and 10. Threat of acts of terrorism with the use of chemical, biological, radiological, or nuclear agents and technologies; The paradox of the modern age is that the "principal basis and aim of disaster medicine are humanitarian by their primordial nature", but the reduction of common human values can lead to a global disaster. On the other hand, emergencies should lead mankind to unity, to the deep understanding of biosocial aspects of survival when the best qualities of human nature are revealed. International disaster medicine problems should be considered as tools for providing an optimal basis for the development of human relations. The development of humanitarian and disaster medicine should be realized with consideration of deeplaid moral positions, on the basis of ethic principles and high moral values, among which, the primordial values are individual existence of everybody and survival of mankind as a species.

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(P1-109) Violence, Health and Human Rights: Analysis of the Right to Health for Conflict Displaced Persons Living In IDP Camps in Northern Sri Lanka

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This presentation explores the nexus between collective violence (in the form of violent civil conflict) and health and human rights in Sri Lanka, focusing specifically on persons displaced during the most recent conflict in Northern Sri Lanka beginning in November 2008. After exploring the normative framework in relation to the right to health, the local legal framework governing internal displacement, and the related component on healthcare access, service provision, and standards will be described. By examining health cluster reports, health surveys, and case-studies, this presentation describes how the health sector responded in providing healthcare services to those war displaced living in internally displaced people (IDP) camps in Vavuniya District. The "rights based approach to health" is examined in relation to the health sector response, and key issues and challenges in meeting health protection needs are highlighted. A conceptual framework on the right to health for IDPs in Northern Sri Lanka is presented. This presentation also explores how some health interventions in the post-conflict Sri Lankan context may have acted as a bridge for peace building and reconciliation.

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(P1-110) Key Elements of Successful Disaster Health Management Policy

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Introduction: Disaster health management policies are being developed and implemented by various government and non-governmental organizations. However, there has been a lack of studies to comprehensively identify the key elements in the successful disaster health management policies.

Methods: A survey of experts was used to identify key elements of successful disaster health management policy arrangements. This research conducted 10 face-to-face interviews, together with 22 e-mail surveys to identify the key elements. The experts were selected based on the person's background and expertise in disaster health management and policy analysis.

Results: Key elements of disaster health management policies were identified and introduced in four parts, including the characteristics of conceptual policy framework of disaster health management (risk assessment and recognition, strategic view, resilience community, inclusive and accountable, good structure with clear authority, fault tolerant, good communication, rigidity and flexibility, education and training, mutual understanding, effective funding), elements of policy development (adequate leadership, extensive consultation, clear goals and terms, easy to access and implement, locally owned and accepted, standard and flexibility, linkage with other policies, keep updated, involve all the stakeholders, regular drills as part of the policy), elements of policy implementation (well defined structure and agencies, professional disaster management body, delegate the power and coordination, maintain interests and involvement, communication, recognition of disaster risks, policy familiarity, full participation of health elements, financial support, specific measurement), and elements of policy effectiveness evaluation (advisory committee, evaluate true disasters, evaluate policies in exercises and drills, test people's knowledge, evidence of stakeholders contributing, practice and procedural change, evaluate operating procedural, scientific evidence).