The Future Technologies that will Define Disaster Medicine

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Introduction: Advances in technology can drastically improve the ability of providers to care for survivors of a disaster. Research into new applications of technology in the Disaster Medicine space, and dissemination of new technological achievements are vital to saving lives. This presentation discusses several recently proven technologies in the field of disaster medicine which deserve further dissemination, as well as promising technologies currently being studied.

Method: An overview of the current uses and upcoming research on several technologies will be definitive in future disaster responses.

Results: Unmanned Aerial Vehicles (UAVs) and Telemedicine have been well studied and are proven game changers in field disaster response. Artificial intelligence continues to be studied and aid real-time, strategic and tactical decision making in the field. Virtual reality simulation has now advanced to be a feasible, cost effective and effective method of training disaster responders as well as for training the lay public in disaster risk reduction. Artificial Intelligence is also being studied for uses in the hospital and in all forms of Emergency Management, and is likely to be intricately tied to the future of the field.

Conclusion: As new technologies are developed, it is important for Disaster medicine practitioners to consider how they can be applied to the field. Advocating for applying new technologies to disaster medicine, and for dissemination of proven technologies is a vital part of advancing the field of disaster preparedness and response.

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Cyberthreats and Healthcare

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Introduction: Cyberattacks against healthcare have been growing at an alarming rate globally targeting the theft of clinical research intellectual property, personally identifiable information, and personal health information. Recent studies have also shown a concerning correlation between cyberattacks and patient morbidity and mortality rates. Many top security experts consider cyberattacks a top national security concern. This paper is a descriptive analysis of healthcare-related breaches in the United States in the past decade and an analysis of cybersecurity threats that are currently facing the industry.

Method: Breach reports of unsecured protected health information affecting 500 or more individuals in the US are publicly accessible through the U.S. Department of Health and Human Services Office for Civil Rights portal. The database was downloaded and searched for all reported breaches occurring between January 1, 2011 - December 31, 2021. Breaches were subdivided by states, dates, location, entity type, and individuals affected.

Results: Of the 3,822 PHI breaches recorded, 1,593 (41.7%) were hacking/IT related, 1,055 (27.6%) were listed as unknown, 819 (21.4%) were theft related, 194 (5.1%) were loss related, 97 (2.5%) were related to improper disposal and 64 (1.7%) were listed as "others."

Breaches occurred within the main categories as follows: network server (957 [25%]), email (877 [23%]), paper/films (665 [17%]), other (454 [12%]), laptop (341 [9%]), desktop (309 [8%]), and electronic medical records (220 [6%]).

Conclusion: A total of 3,822 breaches affecting 283,335,803 people in the United States were recorded from January 1, 2011 to December 31, 2021.

The most reported breaches were from healthcare providers with 2,827 (75.1%) events, followed by health plans (500 [13.1%]), business associates (480 [12.6%]) and healthcare clearinghouses (10 [0.3%]). 4 (0.1%) breaches were from unknown sources.

This report may help healthcare providers understand the extent of the issue and mitigate some of the associated risks. *Prehosp. Disaster Med.* 2023;38(Suppl. S1):s89 doi:10.1017/S1049023X23002546

Deploying the Red Cross Red Crescent Health Information System (RCHIS) into a Type-One Fixed EMT: How the Use of a Custom Built Application for Electronic Medical Records and Data Reporting Improves Patient Care and Mandatory Reporting.

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Introduction: RCHIS is an Electronic Medical Record (EMR) and Health Information System (HIS) that has been purpose-built for use by Red Cross Red Crescent (RCRC) Emergency Response Units (ERUs), which are the equivalent of Type 1 (fixed and mobile) and Type 2 facilities in the Emergency Medical Teams (EMT) classification.

Method: A three day in-person super user training was held with 13 participants: 9 first aid volunteers, 2 nurses and 2



medical doctors. Seven of the delegates had experience using an EMR. These super users served as trainers for staff at the pilot.

The pilot occurred with the Portuguese Red Cross (PRC) for the Peregrinação de Fátima, where 200,000 people were in attendance. The PRC was part of a wider coordination cell with the civil defense authority, who required live reporting from the three Type 1 fixed clinics PRC had set up.

Results: In total there were 77 user accounts, of which, 243 patients were consulted with and either discharged or referred throughout the four day pilot.

The delegates shared feedback directly and through a survey. 88% stated that RCHIS was 'very easy' to use with the majority of delegates requiring less than 20 minutes of training to be using the application and inputting patient data related to their user role. Additionally, after their training 95% of delegates stated they had sufficient training to use RCHIS to its full extent. Informal feedback from delegates was hugely positive, indicating that it was improving patient care and also continuity of care when a patient returned the next day.

The civil defense authorities were able to utilize the real-time reporting to assist in their operational response. The application was well received by the wider civil defense authority.

Conclusion: The first RCHIS pilot was very successful from both a technical and organizational perspective.

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