Columbia University

Contact Information:

Columbia University
Mailman School of Public Health
Center for Public Health Preparedness
722 West 168th Street
New York, NY 10032

Principal Investigator: Stephen S. Morse, Ph.D., ssm20@columbia.edu
Administrative Coordinator: Eric Gebbie, M.A., M.I.A., eng9@columbia.edu

Specialty Areas:

Incident Command Systems
Leadership
Epidemiology/Surveillance

Website: http://cpmcnet.Columbia.edu/dept/sph/CPHP

Emory University

Contact Information:

Emory University
Rollins School of Public Health
1518 Clifton Road
Room 814
Atlanta, GA 30322

cphpr@sph.emory.edu

Principal Investigator: Kathleen Miner, Ph.D., M. Ed., M.P.H., C.H.E.S.
   kminer@sph.emory.edu
Coordinator: Melissa Alperin, M.P.H., C.H.E.S., malper@sph.emory.edu

Specialty Areas:

Learning Management System (G-TRAIN)
CD-ROM Production
Graduate Education
Distance-Based Instruction
Case Studies
Harvard University

Contact Information:

Harvard Center for Public Health Preparedness
Harvard University School of Public Health
1552 Tremont St.
Boston, Massachusetts 02120

gnick@hsph.harvard.edu

Principal Investigator: Deborah Prothrow-Stith, M.D., dprotho@hsph.harvard.edu

Specialty Areas:

Conflict Resolution
Rural Preparedness
Distance Learning
Public Health Polling
Disparities

Website: www.hsph.harvard.edu/php/bt_centeroverview.htm

Johns Hopkins University

Contact Information:

Academic Center for Public Health Preparedness
Bloomberg School of Public Health
Johns Hopkins University
615 North Wolfe St.
Suite W1033
Baltimore, MD 21205

Principal Investigator: Robert Lawrence, rlawrenc@jhsph.edu
Coordinator: Andy Lentz, alentz@jhsph.edu

Specialty Areas:

Chemical & biologic threats to food/water supply
Radiation

Website: www.jhsph.edu/cphp
**Saint Louis University**

**Contact Information:**

Heartland Center for Public Health Preparedness  
3545 Lafayette Ave., Suite 300  
Saint Louis, MO 63104

Principal Investigator: Kathleen Wright, Ed.D., M.P.H., Wrightks@slu.edu  
Ann Wren, Coordinator, Information/Communication, wrenam@slu.edu

**Specialty Areas:**

- Public health law  
- Epidemiology  
- Risk and crisis communication  
- Incident command system  
- Crisis leadership  
- Mental health  
- Mass casualty management

**Website:** [www.slu.edu/centers/heartland/hc_preparedness.htm](http://www.slu.edu/centers/heartland/hc_preparedness.htm)

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**State University of New York-Albany**

**Contact Information:**

Center for Public Health Preparedness  
University of Albany  
School of Public Health  
One University Place  
Rensselaer, NY 12144-3456

[cpht@uamail.albany.edu](mailto:cpht@uamail.albany.edu)  
518-486-7921 Phone  
518-402-1137 Fax

Principal Investigator: Peter Levin, Sc.D., plevin@albany.edu  
Administrative Coordinator:

**Specialty Areas:**

- Special needs of rural public health professionals and populations  
- Distance - learning expertise and capability (e.g., on-line coursework, satellite broadcasts, Web streaming, etc.)

**Website:** [www.ualbanycphp.org](http://www.ualbanycphp.org)
Tulane University

Contact Information:

South Central Center for Public Health Preparedness
School of Public Health & Tropical Medicine
Tulane University
1440 Canal Street, Suite 2430
New Orleans, LA 70112

Principal Investigator: Ann Anderson, Ph.D., ann.anderson@tulane.edu
Program Manager: Martha Cuccia, M.P.H., cuccia@tulane.edu

Specialty Areas:

Risk communication/media
Risk assessment
Chemical/radiological

Website: scphp.sph.tulane.edu/sccphp

University of Alabama-Birmingham

Contact Information:

South Central Center for Public Health Preparedness
School of Public Health
University of Alabama at Birmingham
1530 3rd Avenue South
Birmingham, Alabama 35294-0022

Principal Investigator: Mike Maetz, V.D.M., M.P.H., hmm@uab.edu
Administrative Coordinator:

Specialty Areas:

Risk communication/media
Risk assessment
Chemical/radiological

Website: scphp.sph.tulane.edu/sccphp

University of California-Berkeley
Contact Information:

School of Public Health
Division of Epidemiology
140 Warren Hall
MC# 7360
Berkeley, CA 94720

Principal Investigator: Arthur Reingold, M.D., Reingold@UCLink4.berkeley.edu
Tomás Aragón, M.D., Dr.P.H., Director, aragon@ucbcdp.org
Administrative Coordinator:

Specialty Areas:

Surveillance
Epidemiology
Infectious disease control
Microbiology laboratory
Environmental health/safety
Mass/media communication

Website: www.ucbcdp.org

University of California-Los Angeles

Contact Information:

Center for Public Health & Disasters
University of California- Los Angeles
1145 Gayley Ave.
Ste. 304
Los Angles, CA 90024

cphdr@ucla.edu

Principal Investigator: Steven Rottman, M.D., F.A.C.E.P., rottman@ucla.edu
Project Coordinator, Bioterrorism and Public Health Preparedness, tzteja@ucla.edu

Specialty Areas:

Border Health Security
Nursing

Website: www.ph.ucla.edu/cphdr

University of Illinois at Chicago
Contact Information:
Illinois Public Health Preparedness Center
University of Illinois at Chicago - School of Public Health
Center for Public Health Practice
1603 W. Taylor St., MC-923
Chicago, IL 60612-4394

Principal Investigator and Director: Bernard Turnock, M.D., bturnock@uic.edu
Co-Director: Colleen Monahan
Program Manager: Vikki Wiebel, vikki@uic.edu

Specialty Areas:
Competency framework for core and cross-cutting competencies
On-line competency-based course curriculum and design
Design and support features for customized competency-based Learning Management Systems
Competency-based certification and credentialing frameworks and programs

Website: www.uic.edu/sph/prepare

University of Iowa

Contact Information:
Iowa Center for Public Health Preparedness
5229 Westlawn
The University of Iowa
Iowa City, IA 52242

Principal Investigator: Christopher Atchison, M.P.A., chris-atchison@uiowa.edu
Grants Coordinator: Laurie Walkner, laurie-walkner@uiowa.edu

Specialty Areas:
Agricultural environment
Rural infrastructure

Website: www.public-health.uiowa.edu/icphp

University of Medicine and Dentistry of New Jersey School of Public Health

Contact Information:
New Jersey Center for Public Health Preparedness at UMDNJ
P.O. Box 2688, Room 3712
(335 George Street)
New Brunswick, NJ 08903-2688
Phone: 732-235-9600
Fax: 732-235-2051

Principal Investigator: Glenn Paulson, Ph.D.
Co-Investigator: Mitchel Rosen, MS
Administrative Contact: Barbara Newsome

**Specialty Areas:**

- Personal Protective Equipment (PPE)
- Chemical and radiological issues
- Communication systems
- Mental health

**Website:** [www.njcphp.org](http://www.njcphp.org)

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**University of Michigan**

**Contact Information:**

Academic Center for Public Health Preparedness
University of Michigan School of Public Health
109 S. Observatory, #3509
Ann Arbor, MI 48109

Principal Investigator: Noreen Clark, Ph.D., [nmclark@umich.edu](mailto:nmclark@umich.edu)
Yael Hoffman, M.P.H., M.S.W., Project Manager, [yhoffman@umich.edu](mailto:yhoffman@umich.edu)

**Specialty Areas:**

- Biological Agents/Clinical Manifestations
- Information Technology
- Laboratory Worker and Safety
- Public Health Law
- Psychosocial impact of bioterrorism
- Risk communication/media relations
- Surveillance/epidemiology

**Website:** [www.sph.umich.edu/bioterrorism/acphp](http://www.sph.umich.edu/bioterrorism/acphp)

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**University of Minnesota**

**Contact Information:**

Center for Public Health Preparedness
School of Public Health
University of Minnesota
2221 University Avenue SE Suite 350
Minneapolis, MN 55414

umncphp@umn.edu

Principal Investigator: Debra Olson, M.P.H., olson002@umn.edu
Administrative Coordinator:

Specialty Areas:
Worker health and safety
Food safety and biosecurity

Website: www.umncphp.umn.edu

University of North Carolina-Chapel Hill

Contact Information:
North Carolina Center For Public Health Preparedness
UNC School of Public Health
Campus Box 8165
Chapel Hill, NC 27599

Co-Principal Investigator and Director: Pia McDonald, Ph.D., M.P.H., pia@mail.unc.edu
Co-Principal Investigator: Robert Ryder, M.D., M.Sc., robert_ryder@unc.edu
Michelle Mitchell, B.S., Project Assistant, mimitch@email.unc.edu

Specialty Areas:
Epidemiology and Surveillance
Outbreak Detection and Response
Learning/Training Management Systems
Distance Learning
Evaluation

Website: www.sph.unc.edu/nccphp

University of Oklahoma

Contact Information:
Southwest Center for Public Health Preparedness
The University of Oklahoma Health Sciences Center
College of Public Health
801 Northeast 13th Street CHB 159
P.O. Box 26901/CHB 159
Oklahoma City, OK 73190

Principal Investigator: David Johnson, Ph.D., david-johnson@ouhsc.edu
Oklahoma: Mary Baisch, Mary-Baisch@ouhsc.edu
New Mexico: Wendy Darnell, Program Manager, wdarnell@salud.unm.edu

**Specialty Areas:**

- Psychological dimensions of terrorism
- Crisis counseling
- Southwestern cultural issues
- Water system security

**Website:** [www.swcphp.ouhsc.edu](http://www.swcphp.ouhsc.edu)

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**University of Pittsburgh - Ohio State University**

**Contact Information:**

University of Pittsburgh
Graduate School of Public Health
Center for Public Health Practice
Forbes-Allies Center
3901 Forbes Ave. Suite 210
Pittsburgh, PA 15260

mlmoore@pitt.edu

Principal Investigator: Margaret Potter, J.D., mapotter@pitt.edu

**Specialty Areas:**

- Rural preparedness
- Surge capacity
- Public health leadership development

**Website:** [www.cphp.pitt.edu/upcphp](http://www.cphp.pitt.edu/upcphp)

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**University of South Carolina**

**Contact Information:**

USC Center for Public Health Preparedness
Arnold School of Public Health
University of South Carolina
1233 Washington Street, Suite 700
Columbia, SC 29201

Principal Investigator: Charles E. Feigley, Ph.D., gfeigley@gwm.sc.edu
Director: Jane V. E. Richter, Dr.P.H., R.N., richtejv@gwm.sc.edu

Specialty Areas:
Coastal bioterrorism
Clinical lab training

Website: www.sph.sc.edu/acphp/sphpreparedness.asp

University of South Florida

Contact Information:
Florida Center for Public Health Preparedness
College of Public Health
University of South Florida
13201 Bruce B. Downs Blvd. MDC56
Tampa, FL 33612

Principal Investigator: W. Michael Reid, Ph.D., M.B.A., mreid@hsc.usf.edu
Nadine D. Mescia, M.H.S., Director, Training Division, nmescia@hsc.usf.edu
Danielle C. Landis, Ph.D., Director, Leadership Division, dlandis@hsc.usf.edu

Specialty Areas:
Psychological dimensions of terrorism
Crisis Counseling
Leadership in crisis

Website: www.fcphp.org

University of Texas Health Science Center at Houston

Contact Information:
University of Texas Health Science Center at Houston
School of Public Health
Academic Center for Public Health Preparedness
1200 Herman Pressler Drive
RAS E1027
Houston, TX 77030
Phone: 713-500-9421
Fax: 713-500-9406
Principal Investigator: Scott Lillibridge, M.D., slillibridge@sph.uth.tmc.edu
Specialty Areas:

Epidemiology
Community and Disaster Life Support
Rural and Border Preparedness issues

Website:

University of Washington

Contact Information:

Northwest Center For Public Health Preparedness
1107 NE 45th St, Ste 400
Box 354809
Seattle, WA 98195

nwcphp@u.washington.edu

Principal Investigator: James Gale, M.D., M.S., jlg@u.washington.edu
Jack Thompson
Suzanne Swanson

Specialty Areas:

Epidemiology
Environmental Health
Information Technology and Evaluation
Rural populations
Pharmacy practice and laboratory operations

Website: healthlinks.washington.edu/nwcphp/cphp

Emory University
Southeastern Center for Emerging Biological Threats

The Southeastern Center for Emerging Biologic Threats (SECEBT) is a partnership among leading research institutions and public health programs throughout the Southeast to combat biologic agents with increasing potential for harm. Administered by Emory University, SECEBT addresses biologic threat agents by consolidating resources in areas such as basic research; vaccine development; pathogen surveillance; biomedical engineering; pharmacology; veterinary medicine; food safety; clinical recognition and treatment; and communication with and training of scientists and health professionals.

With these resources, SECEBT is developing new means of detecting, combating and preventing biologic threats, whether purposefully caused, as from terrorism, or from naturally
occurring causes.

Contact Information:
Emory University
Southeastern Center for Emerging Biological Threats
phone: (404) 712-2366 e-mail: secbt@emory.edu
Website: http://www.secenterbiothreats.org

Georgetown University/ Johns Hopkins University
Center for Law and the Public’s Health

Founded in October 2000 with support from the CDC, the Center for Law and the Public’s Health is a primary, national resource on public health law, ethics, and policy for public health practitioners, lawyers, legislators, policy-maker, and others. The Center enhances the visibility and effectiveness of law as a public health tool by: (1) Improving existing public health law training programs and developing new offerings, including core legal competencies for public health professionals, to effectively deliver legal training to public health audiences through established channels; (2) Conducting legal research and analysis in targeted areas relevant to public health through state-of-the-art assessments on selected public health law topics; (3) Developing, with the assistance of multiple public and private sector partners, innovative public health law tools and model laws; (4) Promoting communication and collaboration among public health interest groups and organization across the nation; and (5) Serving as an interactive resource for practical and scholarly information on public health law.

Contact Information:
Georgetown University and Johns Hopkins University
Center for Law and the Public’s Health
phone: (410) 955-7624 e-mail: jhodge@jhsph.edu
Website: http://www.publichealthlaw.net

Iowa State University
Center for Food Security and Public Health

The Center for Food Security and Public Health (CFSPH) in the College of Veterinary Medicine at Iowa State University was founded in July 2002 with support from the CDC. The CFSPH became a Specialty Center in Public Health Preparedness (S-CPHPs) in August 2003. The Center integrates veterinary medicine and expertise in zoonotic diseases and public health with the ongoing activities and needs of the CDC. We are located in Ames, Iowa, with one of the largest concentrations of animal health specialists in the world. In the past year, the CFSPH has worked to increase national preparedness for accidental or intentional introduction of disease agents which threaten food production or public health. The Center’s major activities include awareness education on bioterrorism, zoonotic diseases, and agroterrorism, and formation of the Public Health Auxiliary Support Team for Emergency Response (PHASTER). The Center also works to increase the number of veterinarians with MPH degrees and organizes scientific conferences related to zoonotic and agroterrorism issues.

Contact Information:
Iowa State University
Center for Food Security and Public Health
New York University
School of Medicine

The New York University School of Medicine program focuses on a model educational program to teach the psychosocial aspects of bioterrorism preparedness and response, the need for which was made evident by the events of 9/121 and the subsequent anthrax attack. The model program was developed as either a half-day and a full-day workshop, using an evidence-based review of the literature and local, state, and national expert opinion coordinated by collaborator panels, as the basis for developing a modular, partially Web-based curriculum targeted initially to practicing physicians in New York State. Curriculum design is based on approaches demonstrated to most effectively change physician knowledge, skills, and attitudes, emphasizing experiential skills building case-based activities with feedback and practice. The half-day workshop is available in CD-ROM format.

Contact Information:
New York University
Center for the Study of Psychosocial Aspects of Bioterrorism
phone: (212) 263-3949     e-mail: richard.freeman@med.nyu.edu
Website: www.med.nyu.edu/chip

Northern Arizona University
Center for the Study of Dangerous Pathogens

The dangerous pathogens center at Northern Arizona University is involved in the molecular epidemiological and forensic tracking of bacterial biothreat agents and public health training related to these agents. Over the next 12 months, work is continuing on genetic typing strains of B. anthracis, Y. pestis, F. tularensis, Brucella sp., Burkholderia sp., E. coli, and various other food-borne pathogens.

This work requires security, biohazard control, analysis of genomes, development of molecular diagnostic assays and database construction. Molecular assay validation and standardization for transfer to government laboratories will be addressed, as well as development and dissemination of other model practices related to biosafety and public health security infrastructure.

Contact Information:
Northern Arizona University
Center for the Study of Dangerous Pathogens
phone: (928) 523-1078     e-mail: Paul.Keim@nau.edu
Website:

St. Louis University
Center for the Deterrence of Bioterrorism and Emerging Infections
The Center for the Study of Bioterrorism and Emerging Infections (CSB&EI) at Saint Louis University School of Public Health was established in 2000. Its original mission was bioterrorism preparedness, but expanded in 2002 to encompass all hazards. The Center’s mission is to better prepare the United States to meet the threat of biological, chemical, nuclear, and conventional terrorism through developing, testing, and delivering curricular and instructional material to healthcare, public health agencies, first responders, civic leaders, and the public. The Center has been very successful in establishing key partnerships in healthcare and public health on a national, state, and local level, and has developed close relationships with a variety of federal agencies including the CDC and the Federal Bureau of Investigation; professional organizations such as the Association for Professionals in Infection Control and Epidemiology, the American Medical Association, the American Dental Association, state and local public health departments, and healthcare facilities throughout the region. The Center has initiated numerous bioterrorism research projects and continues to publish and present the data findings in peer-reviewed journals and at national conferences. A major goal of the CSB&EI is to develop and distribute material in the fastest manner possible in a form that can be easily updated through the Internet. All training material is reviewed by a panel of experts and is based on disaster preparedness and bioterrorism competencies. The CSB&EI has developed five educational CD-ROMs on biological and chemical terrorism preparedness.

**Contact Information:**
St. Louis University  
Center for the Study of Bioterrorism and Emerging Infections  
phone: (314) 977-8133    e-mail: evansrg@slu.edu  
Website: www.bioterrorism.slu.edu

**Texas A & M, Texas Engineering Extension Service, National Emergency Response and Rescue Training Center**

The National Emergency Response and Rescue Training Center (NERRTC) designs, develops, delivers, and distributes weapons of mass destruction (WMD) and terrorism incident training, through courses, exercises, and technical assistance for local, state, and federal emergency responders. The target audiences include health and medical professionals who participate in an integrated response to a WMD event and care for casualties and victims. The three-day course uses various learning methods, including lectures, small group discussions, participant activities, case studies, table-top exercises, real-time medical treatment feedback using patient simulators, and field exercises.

**Contact Information:**
Texas A & M National Emergency Response and Rescue Training Center  
phone: (979) 458-6313    e-mail: gary.meaney@teexmail.tamu.edu  
Website: http://teexweb.tamu.edu/nerrtc

**Thomas Jefferson University Hospital Center for Bioterrorism and Disaster Preparedness**

The mission of the Thomas Jefferson University Hospital Center for Bioterrorism and Disaster Education, Training and Preparedness is to enhance the capability of Philadelphia and its surrounding counties to respond to threats to homeland security involving nuclear, chemical, or biological weapons of mass destruction, as well as conventional explosive devices resulting in
mass casualties.

The activities of this Specialty Center in Public Health Preparedness include education and training for first responders and hospital personnel, facility customization to increase surge capacity, equipment and supplies, research support, and laboratory upgrades for bioterrorism preparedness.

**Contact Information:**
Thomas Jefferson University Hospital
Center for Bioterrorism and Disaster Preparedness
phone: 215-504-7390, 215-955-9345 e-mail: edward.jasper@jefferson.edu; eric.williams@mail.tju.edu
Website:

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University of Findlay
**Center for Terrorism Preparedness**

The Center for Terrorism Preparedness (CTP) at the University of Findlay was initiated in June of 1999. It is a multifaceted education, training and consulting services program, emphasizing a hands-on, practical approach. It focuses on an all-hazard perspective, as well as a fully integrated approach to the prevention, preparation, response and recovery to not only acts of terrorism, but natural disasters, accidents, and hazardous materials spills. The communities that the CTP serves include the public health/medical community, first responders, law enforcement, school safety and security officials, and corporate safety and security personnel. From an all-hazards perspective, the CTP deals with chemical, radiological, biological, and conventional weapons involved in terrorism incidents.

Since its inception, the CTP has developed over 50 training courses, developed training aids such as a bioterrorism wall chart and Terrorism in Schools CD-ROM. CTP has received federal funding for building a state-of-the-art indoor training facility called the Actual Learning Environmental Response Training Center.

**Contact Information:**
University of Findlay,
Center for Terrorism Preparedness
phone: 1-866-528-3287 or 1-419-434-4647 e-mail: seem@findlay.edu
Website: [http://seem.findlay.edu/terrorism](http://seem.findlay.edu/terrorism)

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University of Georgia
**Center for Leadership in Education and Applied Research in Mass Destruction Defense (CLEARMADD)**

One of the most critical steps in preparing for large-scale Weapons of Mass Destruction (WMD) attacks is the education and training of the health care professionals involved in responding to the mass casualties that would be expected. In the second year of funding for the UGA CLEARMADD, as one of the CDC Specialty Centers for Public Health Preparedness, the University of Georgia and the Medical College of Georgia continue their work in curriculum development, research, and training to meet this critical need. With a focus on the specialty
areas of pharmacy, emergency medicine, and veterinary medicine, CLEARMADD works with the other CDC Public Health Preparedness Centers to develop a coordinated training program for standardizing WMD healthcare nationwide. Specifically, a model program, the Basic Disaster Life Support (BDLS) curricula, will be further developed for hands-on training in the specialty areas of pharmacy and emergency medicine for existing practitioners and students that will have to deal with the consequences of WMD events. The American Medical Association (AMA) has picked the BDLS as their choice for a national standard for WMD medical training and will be a partner in this.

The American Medical Association (AMA) has picked the BDLS as their choice for a national standard for WMD medical training, and will be a partner in this development.

**Contact Information:**
University of Georgia,
Center for Leadership in Education and
Applied Research in Mass Destruction Defense
phone: (706) 542-5252 e-mail: swalker@mail.rx.uga.edu
Website: www.clearmadd.uga.edu

**University of Louisville**
**Center for the Deterrence of Biowarfare and Bioterrorism**

Bioterrorism preparedness involves deterrence, communication, detection, and control. These four functions are information-intensive, involving knowledge, surveillance, planning, and response, starting immediately with notification. This means knowledge support in real-time and at the point-of-care. By establishing a cooperative agreement with the Centers for Disease Cooperation and Prevention, the University of Louisville Center for the Deterrence of Biowarfare and Bioterrorism will:

1. Provide course offerings on bioterrorism response for health care providers, including simulations and discipline-specific materials;
2. Provide training for emergency room personnel and clinical laboratorians that will enable the early detection of a bioterrorist attack;
3. Develop training modules, including distance education modules, for health providers as first responders to bioterrorism events;
4. Develop advanced integrated information management systems for disease surveillance;
5. Develop communications methods to include extended metropolitan and rural regions to facilitate early recognition and coordinate responses to bioterrorism events; and
6. Develop outcomes measurements and evaluations of processes and interventions

**Contact Information:**
University of Louisville,
Center for Deterrence of Biowarfare and Bioterrorism
phone: 502-852-3297 r.atlas@louisville.edu and r.clover@louisville.edu
Website: http://www.sphis.louisville.edu/cddb_home.cfm

**University of Michigan, Ann Arbor**
Clinical Simulation Center

Optimal education and training for rare occurrences, such as weapons of mass destruction attacks, present unique challenges. High-fidelity simulations of disaster scenarios provide a rich training and educational milieu.

The University of Michigan Clinical Simulation Center will use the CAVE (a high-resolution, computer-generated, synthesized audio-visual environment) to develop virtual disaster scenarios for training of emergency room and first responder personnel. The ability to simulate the chaos of such situations and immerse trainees in high-fidelity representations will provide a powerful training tool for learning and practicing the decisions and skills required in handling disaster situations.

Contact Information:
University of Michigan, Ann Arbor
Clinical Simulation Center
James Wooliscroft, M.D.
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