

Packing Your Digital Go Bag

Disaster and Emergency Apps

disasterinfo.nlm.nih.gov/apps



MOBILE ACCESS

DESCRIPTION

WISER®

iOS
Android
Mobile Web

WISER® (Wireless Information System for Emergency Responders) from the National Library of Medicine (NLM) assists emergency responders and healthcare providers in Hazmat incidents, with features including substance identification support, and medical treatment information. Includes content from CHEMM.



REMM

iOS
Android
Blackberry

REMM (Radiation Emergency Medical Management) from NLM and the Department of Health and Human Services (HHS) Office of the Assistant Secretary for Preparedness and Response (ASPR) provides guidance about clinical diagnosis and treatment of radiation injuries during radiological and nuclear emergencies.



SAMHSA Behavioral Health Disaster Response

iOS
Android
Blackberry

SAMHSA Behavioral Health Disaster Response connects behavioral health responders to evidence-based behavioral health resources for use in the field. Users can access pre-loaded resources when Internet connectivity is unavailable, locate nearby treatment facilities, search for key materials, and share information with colleagues and survivors.



CDC

iOS
Android
Blackberry

The Centers for Disease Control and Prevention (CDC) app provides health and safety information related to emergencies and disasters.



FEMA

iOS
Android
Blackberry

The **Federal Emergency Management Agency (FEMA)** app and mobile enhanced web page provide government disaster response information.



ERG 2016

iOS
Android

The **Emergency Response Guide (ERG) 2016** app from the U.S. Department of Transportation and NLM provides first responders with a go-to resource to help deal with HAZMAT accidents during the critical first 30 minutes.



MMWR Express

iOS
Android

MMWR Express from CDC provides access to full reports and available summaries from the Morbidity and Mortality Weekly Report (MMWR), which contains timely, authoritative, and useful public health information.



Disaster
Information Management
Research Center

For more apps and to download:
<http://disasterinfo.nlm.nih.gov/apps>



MOBILE ACCESS	DESCRIPTION
	<p>American Red Cross iOS Android</p> <p>American Red Cross has a suite of apps with useful step-by-step instructions on what to do before/during/after natural disasters. The apps also include an "I'm Safe" feature to notify family and friends that you are okay.</p>
	<p>CAMEO Chemicals iOS Android Mobile Web</p> <p>The CAMEO Chemicals tool from the National Oceanic and Atmospheric Administration (NOAA) Office of Response and Restoration (OR&R) is designed for people involved in hazardous material and incident response and planning.</p>
	<p>PFA Mobile iOS Android</p> <p>PFA Mobile by the National Child Traumatic Stress Network assists responders who provide Psychological First Aid (PFA) as part of an organized response effort. PFA is an evidence-informed approach designed to reduce the initial distress caused by traumatic events and to foster short- and long-term adaptive functioning and coping.</p>
	<p>Responder Self Care iOS Android</p> <p>Responder Self Care from the University of Minnesota School of Public Health aids those deployed to emergency response events in maintaining their own physical, emotional, and social wellbeing.</p>
	<p>CDC Blast Injury iOS</p> <p>CDC Blast Injury from the CDC is designed to help healthcare providers and public health professionals treat injuries, prepare for blast events, and save lives.</p>
	<p>MATx iOS Android</p> <p>MATx from SAMHSA empowers health care practitioners to provide effective, evidence-based care for opioid use disorders. This free app supports practitioners who currently provide medication-assisted treatment (MAT), as well as those who plan to do so in the future.</p>
	<p>AFN-TIPS iOS Mobile Web</p> <p>The AFN-TIPS app from the University of Hawaii is intended to support first responders and others who are assisting individuals with access and functional needs in times of crisis.</p>
	<p>LactMed iOS Android</p> <p>LactMed from NLM provides access information about maternal and infant drug levels and possible side effects of drugs, vaccines and radiologic agents on lactation and on breastfed infants.</p>

