




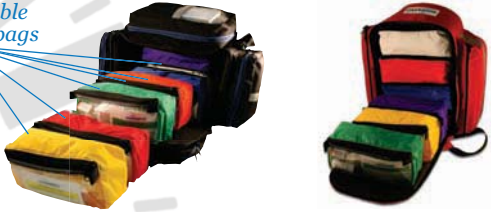
A serious life-threatening injury or emergency can often lead to death when the person does what is intuitive instead of what is necessary. First aid training studies show that within 6-9 weeks after your training course, over 50% of first aid and CPR knowledge is forgotten. First Voice solves these problems. We make first aid and CPR as easy as...

1 Grab the First Aid & CPR Assist, turn it on, and press the appropriate injury button.



injury buttons

2 Pull the corresponding color-coded supply bag. Everything inside the color-coded bag is pre-packaged to treat that injury.



detachable supply bags

3 Listen and follow the instructions. The First Aid & CPRA Assist prompts you when to grab other supplies from the kit, including the AED for sudden cardiac arrest, and provides reminders such as calling 9-1-1.



Automated External Defibrillator (AED)



Blood clotting agent



AmpuSave amputation kit



Bloodborne pathogen cleanup kit



“Having the EID available gives peace of mind for those first to provide aid, giving the victim every opportunity for a positive outcome.”
Dr. Donald Linder
Emergency Physician

For more information call 888-473-1777 today!

First Aid & CPR Assist Injury Buttons

Note: All buttons contain scene safety, 911 or emergency #, bloodborne pathogen and universal precaution reminders

 <p>Multiple Injury</p>	<p>Multiple Injuries:</p> <ul style="list-style-type: none"> • Addresses ABC's • Prioritizes treatment of multiple injuries 	 <p>Burn Electrical</p>	<p>Burns/Shock:</p> <ul style="list-style-type: none"> • Heat or thermal burns (from superficial to severe) • Chemical burns • Electrical burns • Shock protocol
 <p>Head/Neck/Spine</p>	<p>Head/Neck/Spine:</p> <ul style="list-style-type: none"> • Protection of head/neck • Airway management • Key reminders to prevent disability by unwarranted movement 	 <p>Fracture Sprain</p>	<p>Fracture/Sprain:</p> <ul style="list-style-type: none"> • Injury to pelvis, hip, upper leg, and ribs • Open fractures (bone/tissue protruding) • Pillow, sling, and splinting • Lower leg, arm, hand, and ankle treatment • Key signs and symptoms
 <p>CPR / AED Unconscious</p>	<p>AED/CPR - Breathing/Choking/Drowning:</p> <ul style="list-style-type: none"> • Hands only and trained rescuers CPR instructions • AED use & reminders • Adult, infant, child, newborn CPR protocols • Airway management for trained rescuers • Rescue breathing for trained rescuers • CPR positioning and chest compression technique • Pacing of compressions • Choking (Conscious & Unconscious) • Near drowning • Breathing emergencies 	 <p>Eye Injury</p>	<p>Eye:</p> <ul style="list-style-type: none"> • Protruding eye injury • Object embedded in eye • Chemical in eye • Cut/puncture to eye or surrounding area • Flash or welding injury to eye • Retinal detachment • Foreign matter in eye
 <p>Breathing / Choking Drowning</p>	<p>Heart/Chest Pain/Stroke:</p> <ul style="list-style-type: none"> • Heart attack and chest pain • Stroke • Chest Pain • Key signs and symptoms 	 <p>Seizure Diabetic</p>	<p>Seizure/Diabetic:</p> <ul style="list-style-type: none"> • Treatment/airway management during seizure • Treatment for conscious diabetic • Key signs and symptoms
 <p>Heart / Stroke Chest Pain</p>	<p>Bleeding/Shock/Childbirth:</p> <ul style="list-style-type: none"> • Severed body part • Severe bleeding and tourniquet use(if applicable) • Knocked out tooth • Wound with protruding object • Removal of a protruding object obstructing the airway • Abdominal injuries • Organ/bone exposure • Nose bleeds • Medium/small cuts and scrapes • Shock protocol • Emergency childbirth • Gunshot/stabbing wound • Amputations 	 <p>Heat / Cold Overexertion</p>	<p>Heat/Cold/Overexertion:</p> <ul style="list-style-type: none"> • Heat-related illness • Heat stroke • Frostbite and treatment • Hypothermia
 <p>Bleeding / Shock Childbirth</p>	<p>Bites/Stings & Other Training:</p> <ul style="list-style-type: none"> • EpiPen use • Chemical/Biological/Radiation (Homeland Security) • Allergic reactions/bites/stings • AED Training Drills • CPR Pacing (Metronome) • CPR & First Aid Training Drills • Assessment reminders & helpful questions 	 <p>Bites / Stings Other Training</p>	

How does the First Aid & CPR Assist benefit those first to provide aid in an emergency situation?

- Mediates any panic with equipment that meets and exceeds OSHA requirements
- Provides accurate first aid care with protocols aligned to ECC and international First Aid Science guidelines
- Increases preparedness to help reduce complications and disability costs from injuries
- Improves outcomes and training retention for infrequently trained rescuers
- Eliminates training difficulties for multilingual facilities (with English and Spanish standard on the device)
- Decreases costs of training and insurance

2010 ECC/AHA Compliant!

What is the First Aid & CPR Assist used for?

- First aid training that engages the senses and improves retention of skills(great online training accessory)
- Homeland security, bloodborne pathogen, personal protection & scene safety training use & reminders
- First aid or CPR training drill use
- Real-time use during trauma and first aid situations:
 - Construction sites, mobile worksites, dangerous workplaces, or any place of employment
 - Schools, high-rise buildings, or any childcare or caregiver environment
 - Remote or high traffic areas where 911 assistance arrival may be delayed
 - Public and large gathering areas with limited EMT or first responder coverage



First Voice First Aid & CPR Assist (#CPRA01)

Endorsed by the American Lifeguard Association

Approved by major training organizations.