



## Emergency Instruction Device

#AVU5001

**Preparedness begins with training and extends beyond the classroom with this rugged, comprehensive and interactive first aid emergency tool.**

**Just four minutes** in a medical emergency can mean the difference between life and death. The First Voice Emergency Instruction Device (EID) is a life saving, affordable device that allows rescuers to help mediate the situation until 911 assistance arrives.

The EID is designed to effectively coach users on over 30 trauma medical emergencies from start to finish. In the event of an emergency, this simple, easy-to-use touch pad gives direction on how to respond quickly and accurately. Be prepared in the event of a sudden emergency, with minimal first aid training or experience.



First Voice Emergency Instruction Device (#AVU5001)

The award-winning EID keeps rescuers focused on accepted first aid and CPR protocols in order to treat the injured person in a safe manner. The device speaks out loud and has clearly visible instructions on the embedded LCD screen, asking questions about the extent of the injury. The 'yes' and 'no' buttons are used to answer. Depending on the severity of the situation, the EID continues to ask questions until it understands the situation and can accurately give instruction on how to proceed and further treat the injured person.

### How does the EID benefit rescuers in an emergency situation?

- Reduces panic and confusion with equipment that meets and exceeds OSHA requirements
- Focuses on accurate medical care with protocols aligned with ECC and 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 multilingual workplace training difficulties

### What is the EID used for?

- **First aid training that engages the senses and improves retention of skills**
- **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



## Features

- Rugged award-winning design with long term life and low ongoing operating cost
- LCD display for high-noise environments and hearing impaired rescuers
- Human voice audio calmly guides rescuer using customer-validated comprehensible instruction segments
- Patented triage-based system ensures victims/patients get properly sequenced, accurate first aid treatment
- Instructions provide rescuer and public protection with PPE, BBP cleanup, and homeland security guidance
- 1.25" slim design and easy grab handle fit into/onto any responder bag, first aid kit or AED cabinet
- Accessible slot allows for most recent ECC/First Aid Science protocol updatability
- Multiple language capable with language toggle button to change audio/LCD instructions
- Color-coded EID injury buttons correspond with easy-to-use organized First Voice™ bag systems
- Interacts with First Voice™ products that improve responder training or real-time rescuer performance

## Technical Specifications

<b>Power</b>	3 AA off-shelf alkaline batteries (rechargeable batteries allowed)	<b>Protocols</b>	Emergency Cardiovascular Care (ECC) & First Aid Science Standards (American Heart Association, American Red Cross, National Safety Council and other major training organization compliant)
<b>Battery Life</b>	1 year on standby	<b>Protocol Upgrades Customizable</b>	SD media card provided by manufacturer Yes: audio and written LCD instructions can be customized
<b>Power Preservation</b>	2 minute LCD backlight shut-off 10 minute EID auto shut-off	<b>Languages</b>	English and Spanish are standard - other languages available upon request
<b>Dimensions</b>	Height 9" x Width 11.5" x Depth 1.25"	<b>Self Test Temperature</b>	Ongoing Standby: 10° to 45° Celsius (50° to 110° F) Operating: 0° to 50° Celsius (32° to 122° F)
<b>Weight</b>	With batteries: 2 pounds	<b>Certifications</b>	Complies to UL, CE, IPC-A-610, Intrinsically-Safe and FCC standards 1 meter shock/drop tested
<b>IP Rating</b>	54, highly water and dust resistant		
<b>Warranty</b>	3 Year on all parts		
<b>Audio Instructions</b>	Human voice: 100 words per minute Average instruction length: < than 15 seconds		
<b>Audio Output</b>	High-quality water-resistant speaker		

## Type of Injuries Addressed

All US Bureau of Labor Statistics injuries or medical emergencies resulting in an Emergency Room visit or hospitalization.

- Bleeding / Shock / Childbirth
- Seizure / Diabetic
- Burns
- Multiple Injuries
- Eye
- Heart / Chest Pain / Stroke
- Heat / Cold / Overexertion
- Homeland Security
- Fracture / Sprain
- Head / Neck / Spine
- CPR / Choking / Drowning
- Many more...

## Accessories and Upgrades



### Rollout SET System

A portable and conveniently organized first aid jump bag comes with the EID along with prepackaged supplies color-coded by trauma.



### EID/Manikin Training System

The most complete CPR refresher training system available. It features the new CPR feedback Prestan manikin, EID and First Voice Training Scenarios Book.



### Backpack SET System

EID and prepackaged supplies color-coded by trauma included. Everything needed to safely treat over 30 major emergencies in an ergonomic design.



### Heartsine AED Package

Be completely prepared to respond with an AED by having all the necessities in one complete package.



### EID Training System

This comprehensive system encourages 15-minute refresher training for workplace responder teams.



### First Aid Cube

With over 30 items in the Cube (more than an average kit), the First Voice First Aid Cube is the perfect portable fit for work, sports, home and life.

### More Options

- Basic SET System
- Duffel SET System
- Rugged SET System
- Training Scenarios Book
- CPR Ezy
- Waterproof EID Storage Bags
- EID Wall Mount
- EID Theft Stopper