



First Aid & CPR Assist (#CPRA01)

Emergency Instruction Device (#AVU5001X)



Features:

CPR Metronome

Allows classroom use during CPR manikin training

Complete Audio & Visual Guidelines

Reinforcement for first aid steps or CPR steps and AED use reminders

AED first aid or CPR Refresher Training

ECC & International First Aid Guidelines

Training Drills

Training exercises for: Adult, Child and Infant CPR & First Aid

Homeland Security Training

Chem/Bio/Radiation reminders and instructions

Key Reminders

Scene safety, 911 or emergency numbers, assessment, treatment, incident documentation, follow-up care and BBP cleanup reminders

Assessment Help

Reminders and questions for assessment & easy EMS handoff documentation

Multilingual

Decreases training & communication difficulties in multiple language organizations

Updateable

Easy datacard access for future upgrades with various training organization protocol compliance datacards available

Easily Integrated

With: responder kits, first aid kits, complete responder systems, and training drill kits or training accessories already used by clients

Customizable

Custom orders for equipment are accepted(with or without LCD)

2015 ECC/AHA Guidelines

Part 5: Page S697, "real-time CPR prompting & feedback technology such as visual and auditory prompting devices can improve the quality of CPR."

Part 16: Page S920, "non-responders most frequently cited panic and fear of hurting the patient as reasons they were unable to perform."

Part 16:Page 921, "even brief training increases the willingness to use an AED and improves performance."

Part 16:Page 922, "short video instruction combined with synchronous hands on practice is an effective alternative to instructor-led basic life support courses."

Part 16:Page 923, "ECC courses should be part of a larger continuing education and continuous quality improvement process."

Part 16:Page 923, "Checklists or cognitive aids may be considered for use during actual resuscitation."

Part 16: Page 923, "CPR prompt and feedback devices can be useful as part of an overall strategy to improve the quality of CPR during actual resuscitation."