

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)

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."