



iPad CU-SP1 Defibrillator Semi-Automatic



Conforms to EC Directive 93/42/EEC CE Approved with Declaration of Conformity

AED

Easy to use, small, light and portable semi-automated external defib with battery. The AED automatically reads the patient's ECG and determines if a cardiac arrest, that requires defibrillation, has occurred, so that both medical professionals & general public can easily operate it.

Auto Volume Adjustment

It detects ambient noise and automatically adjusts volume of its prompts to make them audible over the background noise.

Smart Pads - Intelligent Storage

The pre-connected "Smart" electrode pads are stored in an easy access compartment on the underside of the unit. This ensures that the iPAD SP1 is always ready to be used in the shortest time possible. In addition, the visual frontal indicator shows if the connected pads are within their life expectancy. The indicator will change when the pads have only 3 months life left before their expiry date giving you time to arrange for replacements. It will change again when the expiry date is reached.

CPR Detection

CPR ensures that the casualty has the best chances of survival. The CU-SP1 detects if CPR is being performed with appropriate prompts, if not it then encourages the responder to perform correctly.

Easy communication with CU-EX1 software

Installing CU-EX1 software onto a computer allows you to see and analyze the usage history of the unit. Information such as time of "power on", the casualty's heart rhythm and shocks delivered are all clearly presented.

