



# CU-SPR Defibrillator

A NEW, next generation iPAD AED from the iconic iPAD range.







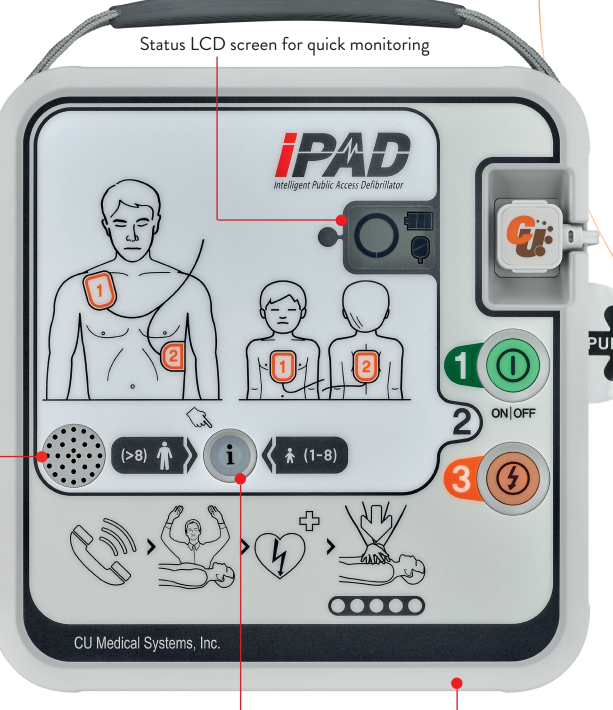
# The CU-SPR Defibrillator

# NEW PAD CU-SPR Defibrillator

CPR metronome & voice guidance







Adult / Paediatric mode quick change button



Records up to 5 events up to 3hrs per event

## Advanced and intuitive public access AED.

- Highest IP66 rating AED highly water resistant in rugged and water hazardous environments
- NEW USB data transfer includes real time log event and ECG Trace. Records up to 5 events up to 3hrs per event



This WEL Medical pack includes a set of dual pads with a 4 year battery warranty (up to 5 years life expectancy on standby) and 10 year warranty upon registration.

PLUS a High Visibility Carry Case.



#### **KEY FEATURES**

#### CONVENIENCE

- Device and consumables status LCD screen for quick monitoring
- CPR metronome, voice guidance, and graphic instructions
- Adult / Paediatric mode quick change button
- Data transfer by USB

#### **SAFETY**

- Automatic internal discharge
- Daily / weekly / monthly self-test
- Shock resistant carrying case
- Highly water resistant casing IP66 / IP68 (Option)

#### **TECHNOLOGY**

- Semi- automated e-cube biphasic defibrillation
- Combined Adult / Paediatric pads
- Automatic background noise analysis and device volume adjustment
- CPR step detection indicator for more effective CPR

## **IPAD CU-SPR SPECIFICATIONS**

Phys	ıcal
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Dimensions	240mm x 230mm x 70mm (Width x Length x Height)
Weight	2kg (Including the battery pack and pads)

Environmental	
Operating Conditions	Temperature: $0^{\circ}$ C $\sim$ 50 $^{\circ}$ C (32°F $\sim$ 122°F) Humidity: 5% $\sim$ 95% (non condensing)
Storage Conditions	Temperature: $0^{\circ}$ C $\sim$ 50 $^{\circ}$ C (32 $^{\circ}$ F $\sim$ 122 $^{\circ}$ F) Humidity: 5% $\sim$ 95% (non condensing)
Transport Conditions	Temperature: $-20^{\circ}\text{C} \sim 60^{\circ}\text{C}$ ( $-4^{\circ}\text{F} \sim 140^{\circ}\text{F}$ ) Humidity: $5\% \sim 95\%$ (non condensing)
Altitude	0 to 4,572 m (0 to 15,000 ft.) – operational and storage
Drop	Withstands 0.75 meter drop to any edge, corner, or surface
Vibration	Operating: Meets MIL-STD-810G Fig.514.6E-1 Standby: Meets MIL-STD-810G Fig.514.6E-2
Sealing (Regular)	IEC 60529:2013 IP66
Sealing (Optional)	IEC 60529:2013 IP68
ESD	Meets IEC 61000-4-2:2008
EMI (Radiated)	Meets IEC 60601-1-2 limits, method EN 55011:2016+A1:2017, Group 1, Class B
EMI (Immunity)	Meets IEC 60601-1-2 limits, method EN 61000-4-3:2006+A2:2010 Level 3 (10V/m 80MHz to 2.5GHz)

#### Defibrillator

Delibrittator	
Operating Mode	Semi-automated
Waveform	E-cube biphasic (Truncated exponential type)
Output Energy	150J at 50 $\Omega$ load for adults 50 $\Omega$ load for children
Charge Control	Controlled by an automated patient analysis system
Charging Time	Within 3 seconds from when the voice instruction, "An electric shock is needed" is issued.
Time from Initiation of Rhythm Analysis	10 seconds with a new battery (even after the delivery of 15 discharges at 150J) 12 seconds with a new battery (even after the delivery of 15 discharges at 200J)
Time from CPR to Shock	At least 6 seconds from the completion of CPR to shock delivery
Disarm	Patient's heart rhythm changes to non-shockable rhythm The SHOCK button is not pressed within 15 seconds

#### **ECG** Acquisition

Acquired ECG Lead	Lead II
Frequency Response	1 Hz to 30 Hz

#### **ECG** Analysis System

Impedance Range	25Ω to 175Ω
Shockable Rhythms	Ventricular Fibrillation or Fast Ventricular Tachycardia
Sensitivity and Specificity	Meets ANSI/AAMI DF80 guidelines

#### Controls, Indicators, and Prompts

Controls	Power Button Shock Button Adult/Paediatric Selection Button
Status LCD	Displays device status, battery level and pads status
Status LED	Displays device status, battery level and pads status
Indicators	Do-Not-Touch-Patient Pads Patch Position Indicators Pads Connector Status Indicator Status LED Indicator CPR Detection Indicator Shock Button Blue i-Button
Speaker	Provides voice prompts
Sound Level	80dB ~ 90dB (±3dB), apart 1m above speaker
Beeper	Provides various audible indications
Battery Level	Shown on the Status LCD
Low Battery Indicator	Flashing red i-Button

#### Self-Test

Automatic	Power On Self-Test, Run-time Self-Test Daily, Weekly, and Monthly Self-Test
Manual	Battery Pack Insertion Test

#### Battery Pack

Battery Type	12V DC, 4.2Ah LiMnO2, Disposable
Capacity	At least 200 shocks (150J) or 8 hours of operating time
Standby Life	At least 5 years from the date of manufacture
Temperature Ranges	Operating Temperature: $0^{\circ}$ C $\sim$ $50^{\circ}$ C $(32^{\circ}$ F $\sim$ $122^{\circ}$ F) Storage Temperature: $-20^{\circ}$ C $\sim$ $60^{\circ}$ C $(-4^{\circ}$ F $\sim$ $140^{\circ}$ F)

#### Adult / Pediatric Defibrillation Pads

Surface Area	85cm²
Cable Length	120cm
Shelf life	At least 36 months from the date of manufacture

#### Data Storage and Transfer

USB	External memory. Data may be copied from the internal memory to the USB.
File System	FAT32
Internal Memory Data	5 individual treatments, up to 3 hours per treatment

