

HIGH-GRADE MEDICAL SOLUTIONS



**iAED-S1
DEFIBRILLATOR**



DEFIBRILLATORS SAVE LIVES - BE PREPARED

An Automated External Defibrillator (AED) is a life saving device in sudden cardiac arrest cases (SCA). With over 100 deaths per week in the work place and over 300 deaths a year in schools, AED's are an important life-saving device.

Only 1 in 10 SCA sufferers will survive an out-of-hospital SCA. Increasing access to AEDs and providing lifesaving assistance within the first 5 minutes is critical to survival.

All schools and learning institutions in the UK are now required by law to have an AED on site.



Low-energy, high-current
biphasic waveform technology



Up to 200J energy



Remote wireless
data transmission



Annotated ECG, event records
self-test information, etc.



Equipped with CPR
instructions according
to AHA Guidelines



Standby time > 5 years



Drop resistance: 1.2 m



Ingress protection: IP54



Operating temperature:
-20° C-50° C



Storage and transport:
-30° C-65° C

iAED-S1 DEFIBRILLATOR

**COMPACT AND
PORTABLE**

**QUICK RESPONSE
FAST CHARGE
WITHIN 7 SECONDS**

EASY TO OPERATE

**SAFE, RELIABLE
AND DURABLE**



The iAED-S1 is a compact, lightweight and ultra-simple defibrillator. It provides accurate cardiac rhythm identification, and rapid 7-second charging.

The low-energy biphasic truncated exponential (BTE) defibrillation technology results in less myocardial damage, and greater defibrillation efficiency.

- 2 year warranty (product & battery)
- Fully serviced and maintained machines
- On-site demonstrations & training
- Full installation on-site
- Regular health checks
- Accessories available
- Training sessions available throughout the year



Standard Accessories



Battery



Electrode Pads



Carrying Case

Optional Accessories



Wall-mounted Cabinet



Vertical Cabinet

CERTIFICATIONS + ACCREDITATIONS

CE / ISO 13485 / ISO 14001 / ISO 450001 / ISO 9001 / ROHS
Compliance with Helicopter Transport Standards



CONTACT:

NEW ZEALAND:
ORDERS@TAMAKIGROUP.COM

UNITED KINGDOM:
INFO@TGLMEDICAL.CO.UK