

16

Defibrillator/Monitor



Dedication Beyond Measure

- S+254 720 941 445 /+254 789 671 699
- (S) +254 722 525 079 / +254 733 859 265
- P.O. Box 13163 00100, Nairobi, Kenya
- Viken Thirty Industrial Park, Along Eastern Bypass, Kenya



We Innovate to Save Lives

4-in-1

i6 is Integrated with four modes, defibrillation, monitoring, pacing, and AED. This allows it to meet the various needs of different scenarios, both inside and outside of the hospital. This versatile device is suitable for use in transportation, ambulances, emergencies, cardiology, ICU, and anesthesia.



3 Steps Defibrillation





- Select the desired energy level
- 2. Press **Charge** button
- 3. Press **Shock** button to deliver a shock



Amoul CPR mode

Visual and audio CPR guidance comform to the latest AHA and ERC guidelines

EtCO₂ monitoring (i6 Pro/Plus only)

Mainstream CO₂ module for real-time measurement

Portable

Compact, lightweight at about 5.2 kg, easy to carry with one hand

Patient types

Adults, Pediatrics, Neonates

Monitoring parameters	ECG	NIBP	SpO ₂	TEMP	EtCO ₂
i6	5-Lead			_	
i6 Pro	5-Lead		_/	_	
i6 Plus	12-Lead		/	_	





AED electrode pad



ECG



EtCO₂



External defibrillation paddles



SpO₂



NIBP



TEMP



Internal defibrillation paddles



AED mode



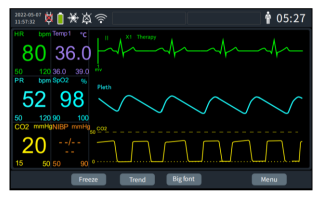
This mode delivers a life-saving shock within seconds, guided by clear voice and on-screen prompts.

Manual Defibrillation



It includes asynchronous and synchronous operating modes.

Multi-parameters monitoring



Three curves, 5/12-Lead ECG, SpO₂, non-invasive blood pressure, respiration, EtCO₂(i6 Pro/Plus only), temperature (T1 & T2), and events.

Non-invasive pacing



i6 offers fixed mode and demand mode with adjustable pacer rates and output.



Easy to transport

Bedrail hook



Handle



Carrying bag



RTCA/DO + 160G EN1789

Measurement accessories

External paddles, ECG cables, pads, NIBP cuffs, SpO_2 sensor, temperature probes, and mainstream CO_2 module.



A shock-absorbing handle and a double-layer screen can withstand severe bumps and falls. The IP54 rating makes it suitable for emergency care and out of hospital use.



AC and battery power options provide uninterrupted long time support. The rechargeable battery provides up to 5 hours of monitoring. Battery chargesing time less than 3 hours.

General Size	Description		
Weight	320 × 200 × 120 mm		
	5.2 kg		
Power sources	AC:100-240V,50/60 Hz; Battery: rechargeable lithium-ion battery pack		
Defibrillator	Description		
Waveform Impedance range	Biphasic truncated exponential waveform (BTE) with impedance compensation		
	25 Ω \sim 200 Ω (External defibrillation)		
Energy selections	1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 15, 20, 30, 50, 70, 100, 150, 170, 200, 300, and 360J		
Charge time	Reach 200 J in less than 5 seconds with a new, fully charged battery; Reach 360 J in less than 8 seconds with a new, fully charged battery		
Modes	Manual mode: asynchronous and synchronous defibrillation; AED mode		
Non-invasive Pacing Modes	Description		
Modes	Fixed and on-demand mode		
Waveform	Monophasic square wave pulse		
Pulse	Rate: 40ppm ~ 170ppm ±1.5%; Current: 0mA ~ 200mA ±5% or ±5mA, whichever is greater.		
Monitoring	Description		
Monitoring parameters	Three curves, 5/12-Lead ECG, SpO ₂ , non-invasive blood pressure, respiration, EtCO ₂ (i6 Pro/Plus only), temperature (T1 & T2), and events.		
Network solution Standards	Description		
Charles	Wired and 5G wireless networks		