

BeneHeart D1

Defibrillator



BeneHeart D1 Defibrillator

Physical	
Dimensions:	210 mm (w) x 286 mm (d) x 79.5 mm (h)
Weight:	Main unit (pro): 2.8kg (with a battery)
	Main unit (Pub): 2.7k (with a battery)
	Rechargeable battery: 051 kg
	Disposable battery: 0.42 kg
Environmental	
Water Resistance:	IPX5
Solids Resistance:	IP5X
Temperature:	Operating: 0 to 50°C
	Storage: -30 to 70°C
Humidity:	Operating/Storage: 0 to 95 %, non-condensation
Altitude:	Operating/Storage: -381 m to +4575 m
Shock and Vibration:	MIL-STD-810G, Method 516.6
	MIL-STD-810G, Method 514.6
	EN1789 (Medical devices for use in road ambulances)
Bump:	EN1789 (Medical devices for use in road ambulances)
Free fall:	EN1789 (height of fall: 0.75m)
	IEC60068-2-32 (height of fall: 1.5 m)
Safety:	EN/IEC 60601-1
Display	
Туре:	TFT Color LCD
Dimensions:	7 inch
Resolution:	800 x 480 pixels
Display Waveforms:	1 channel
Wave viewing Time:	6 s
Power	
Rechargeable Battery	
Туре:	3000 mAh, 14.8 V rechargeable lithium ion battery pack
Charge Time:	Fully charged less than 3 hours, 90% charged less than
	2 hours
Capacity Indicator:	5-segment indicator for battery capacity evaluation
Capacity (new fully cha	arged battery): Minimum 300 times 200 J discharge or
	200 times 360 J discharge
Disposable Battery	
Туре:	4200mAh, 12V, disposable Li/MnO ₂ Battery
Capacity (new fully ch	
	Minimum 300 times 200 J discharge or 200 times 360 J discharge
	(The same to rechargeable battery)
Standby Life:	4 years
Shelf Life:	5 years from date of manufacture
Pads	
Active Surface Area:	12.8" (83 cm ²) each (adult)
	6.7″ (43 cm²) each (pediatric)
Cable Length:	82.6", +4" (210 cm, +10 cm)
Use-by Date:	36 months from date of manufacture
Data storage	
Events:	Up to 1000 events
	Use to 0 house of company the ECC successforms
Waveform Storage:	Up to 8 hours of consecutive ECG waveform
Waveform Storage: VoiceRecording: Data Export:	Max. 3 hours of consecutive ECG waveform Max. 3 hours Through USB flash memory

Defibrillator	
Waveform:	Biphasic truncated exponential waveform,
	with impedance compensation
Energy Accuracy:	±2J or 15%, whichever is greater,
	Via multifunctional defibrillation electrode pads
Shock Delivery:	
Patient Impedance:	25 to 200 Ohm
Manual Mode (for Pro)	
Output Energy:	1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 15, 20, 30, 50, 70, 100, 150, 170,
	200, 300, 360 J
Charge Time:	Less than 5 seconds to 200 J with a new fully charged battery
	Less than 8 seconds to 360 J with a new fully charged battery
Synchronous Cardioversi	on: Energy transfer begins within 60ms after the QRS peak
AED Mode	
Output energy:	User configurable
AED shock series:	Energy level for adult: 100 to 360 J, configurable
	Energy level for pediatric: 10 to 100 J, configurable
	Shock series: 1, 2, 3, configurable
	Default configuration meets 2015 AHA/ERC Guidelines
Energy Default:	200J, 300J, 360J(Adult); 50J, 70J, 100J(Pediatric)
Quick shock:	Typically analyzes and charges in <8 seconds from the end of
	"Stop CPR" prompt
ECG Monitoring (for Pr	0)
Lead Type:	3 leads ECG, PADS
Lead Selection:	I, II, III, Pads
Heart Rate Display	
Adult:	15 to 300 bpm
Pediatric:	15 to 350 bpm
Resolution:	1 bpm
Arrhythmia Alarms:	Asystole, Shockable Rhythm, Ventricular Tachycardia,
	Ventricular Bradycardia, Extreme Tachycardia, Extreme
	Bradycardia, PVCs Too High, Nonsus. Ventricular Tachycadia,
	Ventrricular Rhythm, PNP, PNC, Tachycardia, Bradycardia,
	RUN, Couplet, Multiform PVC, RONT, Bigeminy, Trigeminy,
	PVC, Irregular HR(I, II, III Lead)
ECG Size:	AUTO, 1.25 mm/mV (×0.125), 2.5 mm/mV(×0.25),
	5 mm/mV(×0.5), 10 mm/mV(×1), 20 mm/mV(×2),
	40 mm/mV(×4)
Sweep Speed:	25 mm/s
Automated and User-ac	
Daily Auto Tests:	Test internal circuitry, energy charging/delivery system,
,	pads, and battery capacity
Battery-insert/User Tests	Upon battery insertion, extensive auto self-tests and
	user-interactive test check device readiness
Status Indicators:	Blinking green light indicates ready for use. Blinking red light
	indicates or/ and audible beep indicates need for maintenance
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