American Procurement Services: Distributor of Noctic Medical Equipment

American Procurement Service: Medical Equipment & Furniture Division

Please contact us for Pricing and product Information: Info@Americanprocurement.com or Sales@Americanprocurement.com

Item	Pic. and Model	Name	Description	Specification
1	APS-DHT1	HD-9000A	Energy:0/20/50/100/160/250/300/360 joule; Charging time: At 360J less than 10 sec; Paddle options: Reusable external adult and infant paddles; Operates from the mains (AC) and with its internal NIMH battery.	Each one is packed individually in a carton Package size : 56×56× 25cm GW: 13Kg NW: 11Kg
	APS-DHT2	HD-9000B Defibrillator with Monior APS-DHT2	ECG: ECG lead: I, II, III, a VR, a VL, a VF, V1-V6; S-T segment analysis: –2.0-2.0mv; Protegtion: withstand 4000v AV/50HZ voltage in isolation and work against electrosurgical interence and defibrillation; ECG lead/cable: general lead/cable for adult, pediatric and neonatal patients.	Each one is packed individually in a carton package size: 50×44×37cm GW: 18Kg NW: 15Kg
			NIBP: Method: automatic oscillation; Working mode: manual/automatic; Measur: adult: 10-250mmHg; Ement: pediatric: 10-200mmHg; Rabge: neonatal: 10-135mmHg. TEMP:	
2			Measurement range: 20-45 degree; Resoluion: 0.1 degree.	
2			Display: SpO2 value, pulse histongram, waveform, pulse; Range: 0-99% for adult, pediatric and neonatal patients; Probe: stand: adult finger clip Optional: pediatric Y-type clip and neonatal wrap.	
			Pulse: Pulse range: 0-300bpm; Pulse accuracy: ±2bpm.	
			Defibrillator: Sync and Non-synchronizer: outlife defibrillator; Sine wave: monophasic technology; Energy: 0/20/50/100/160/250/300/360 joule; Charging time: at 360J less than 10sec; Paddle options: reusable external adult and infant paddles; Paddle options: operates from the mains (AC) and with internal NIMH battery; 10.4"TFT display.	

Item	Pic. and Model	Name	Description	Specification
3	APS-DHT3	HD-9000C PORTABLE DEFIBRILLATO R WITH MONITOR	ECG: ECG lead: I,II,III, a VR, a VL, a VF, V1-V6; S-T segment analysis: -2.0-2.0mv; Protegtion: withstand 4000v AV/50HZ voltage in isolation and work against electrosurgical interence and defibrillation; ECG lead/cable: general lead/cable for adult, pediatric and neonatal patients.	Each one is packed individually in a carton package size: 56×56×25cm GW: 15Kg NW: 12.2Kg
			NIBP: Method: automatic oscillation; Working mode: manual/automatic; Measur: adult: 10-250mmHg; Ement: pediatric: 10-200mmHg; Rabge: neonatal: 10-135mmHg. TEMP:	
			Measurement range: 20-45 degree; Resoluion: 0.1 degree.	
			SpO2: Display: SpO2 value, pulse histongram, waveform, pulse; Range: 0-99% for adult, pediatric and neonatal patients; Probe: stand: adult finger clip; Optional: pediatric Y-type clip and neonatal wrap.	
			Pulse: Pulse range: 0-300bpm; Pulse accuracy: ±2bpm	
			Defibrillator: SYNC and Non-synchronizer: outlife defibrillator; Sine wave: monophasic technology; Energy: 0, 20, 50,100,160,250,300,360 joule; Charging time: at 360J less than 10sec; Paddle options: reusable external adult and infant paddles; Paddle options: operates from the mains (AC) and with internal NIMH battery; 7"TFT display.	
4	APS-DHT4	Monior	ECG: ECG lead: I, II, III, a VR, a VL, a VF, V1-V6; S-T segment analysis: –2.0-2.0mv; Protegtion: withstand 4000v AV/50HZ voltage in isolation and work against electrosurgical interence and defibrillation; ECG lead/cable: general lead/cable for adult, pediatric and neonatal patients.	Each one is packed individually in a carton package size: 56×56×25cm GW: 15Kg: NW: 12Kg
			Defibrillator: Sync and Non-synchronizer: outlife defibrillator; Sine wave: monophasic technology; Energy: 0/20/50/100/160/250/300/360 joule; Charging time: at 360J less than 10sec; Paddle options: reusable external adult and infant paddles; Paddle options: operates from the mains (AC) and with internal NIMH battery; 7" TFT display.	

Item	Pic. and Model	Name	Description	Specification
5	APS-DHT5	FC-1760 Defibrillator	The portable defibrillator monitor FC-1760 goes everywhere with color LCD monitor that allows ECG monitoring as required. Package is built more compact and lightweight, thereby allowing the nursing staff to use it conveniently in emergencies. Features: 1. 5.5-inch color LCD for clear information 2. Optional telemetry transmitter enables both ECG and Respiration monitoring 3. Voice Guidance provides the instrument status 4. Built-in recorder automatically activated upon energy discharge and/or alarm 5. Contact Resistance Indicator on Paddle for efficient 6. Synchronous/Asynchronous mode selectable 7. Rechargeable Battery or AC power operation 8. Three (3) steps, one (select energy level), two (energy charge), three (discharge) for simple and quick operation	Each one is packed individually in a carton Dimension: 33.0(W) × 43.0(D) × 12.0(H) cm Weight: Approx. 8.2kg
6	APS-DHT6	DDU-100 AED	Features: • Technologically advanced enough to include all mission critical features necessary to provide the most advanced treatment for Sudden Cardiac Arrest. Yet so simple and unintimidating to use that even non-medical personnel can effectively save lives. • The Lifeline AED was developed by experienced multidisciplinary engineering teams and incorporates state-of-the-art digital signal processing techniques and advanced ECG analysis algorithms. • The Lifeline AED defibrillator uses advanced biphasic technology- including the most studied biphasic shock waveform-and automatically adjusts the shock delivery to the person's individual needs.	Each one is packed individually in a carton Dimension: 22*30*7CM Weight: Approx. 2kg

Item	Pic. and Model	Name	Description	Specification
7	APS-DHT7	DDU-100 AED	DEFIBRILLATOR: BIPHASIC TECHNOLOGY WITH MAX.270-360 JOULE PATIENT IMPEDANCE COMPENSATED OUTPUT ENERGY Energy recharge time to max. energy: typically <5s Energy settings: AED: #1=200J, #2=200J, #3=270J or according to configuration menu settings Selectable energies: With external defibrillation electrode: 2-360J in 15 steps With internal defibrillation electrode: 1-50J in 15 steps Energy availability: Auto disarm after 30s Synchronization defibrillation with internal QRS synchrony generation Synchronous shock delay: typically 40ms (<60ms) from QRS peak Synchronization marker: "S" with a vertical line Classification: External defibrillation: BF Internal defibrillation: CF	Each one is packed individually in a carton Dimension: 61*41*36cm Weight: Approx. 14kg
8		BeneHeart D3 Defibrillator	BeneHeart D3 is one compact, durable, light weighted defibrillator which integrated monitoring, manual defibrillation, AED and pacer. It is a professional biphasic defibrillator-monitor suitable for hospitals and clinics use worldwide. Key Features: Compact 4-in-one integrated design: monitoring, Manual Defibrillator, AED and pacer. Large and vivid display with 3 waveforms assures easy ECG and SPO2 viewing Defibrillation, Synchronized cardioversion and AED with Biphasic technology Up to 360J escalating dose energy to maximize defibrillation success Powerful power capacity with battery to support continuous long time monitoring and shocks during transport without external power supply Compact, light weighted design especially for both hospital and clinics application	Each one is packed individually in a carton Dimension: 28.8*20.3*27.5cm Weight: Approx. 12kg
	APS-DHT8			

Item	Pic. and Model	Name	Description	Specification
9	APS-DHT9	BeneHeart D6 Defibrillator	. 4-in-1 design including: monitoring, Manual Defibrillator, AED, and Pacer.	Each one is packed individually in a carton Dimension: 55.5*41*50.5 cm Weight: Approx. 16kg
10		AED7000 AED		Each one is packed individually in a carton Dimension: 38*28.5*24.5 cm Weight: Approx. 3kg
	APS-DHT10			