

Purchase of Dispensary equipment - Deir Mimas

REQUEST FOR QUOTATION: No. RFQ/CDCS-DM001

BOQ

Item #	Description	Unit	Quantity	Unit Price	Total
1.1	3-Channel ECG · 5-inch Color TFT display · Display of 12 lead ECG waveform · Light weight body 1.1 kg · Dicom communication · Printout on 63mm ECG Roll · Graphical menu displayed on the screen · Automatic analysis and interpretation · Internal data storage, U-disk storage .Accessory kit included: (· 1x 10-Lead ECG cable · 6x Suction electrodes · 4x Clamp electrodes · 1x Battery pack)	Nb	1	\$	-
1.2	Biphasic Defibrillator with Printer · ECG and respiration monitoring · Large display 6.5 inch color TFT LCD with 3 waveforms · Up to 270J escalating dose energy · Fast Charging, 5 secondes to 270 J · Powerful power capacity with battery · Large, highly visible alarm light · Self-test indicator · Manual defibrillation and AED mode · Smart Cable technology- plug and play monitoring · Onscreen operation guide · Accessories included: · 1x ECG Cable set, 3-leadwires, clip · 1x External paddles kit · 1x Battery pack	Nb	1	\$	-
1.3	Vital Sign Monitor · NIBP (iNIBP)/SPO2/PR · 8" touch screen display · Li-ion battery · Adult accessories included: 1 x SpO2 cable and sensor 1 x NIBP tube and cuff	Nb	1	\$	-
1.4	Infrared Ear Thermometer	Nb	1	\$	-
1.5	Rolling Stand - Basic	Nb	1	\$	-
1.6	15" Portable Color Doppler Ultrasound · Two transducer connectors · Pulse Wave Doppler (includes High Pulsed Repitition Frequency) · Color/Power/Directional Power Doppler Flow Imaging/Color M mode · 500GB Hard Disk & iStation™ Patient Information Management · iBeam™ /iClear™ /iTouch™/PSH™/Trapezoid Imaging/ExFOV · 8-segment TGC · Shared Service (includes Obstetrics, Pediatrics, Gynecology, Abdomen, Urology, Small Parts, Vascular, Cardiology, Paediatrics, Nerve and Emergency Medicine packages) · CW module	Nb	1	\$	-



Date: 09/1/2025

Purchase of Dispensary equipment - Deir Mimas

REQUEST FOR QUOTATION: No. RFQ/CDCS-DM001



BOQ

Item #	Description	Unit	Quantity	Unit Price	Total
1.7	Convex Transducer	Nb	1		\$ -
1.8	Cardiac Transducer (1.5-5.0 MHz)	Nb	1		\$ -
	Total				\$ -