

3	1	unit	range: 40KV-100KV, settable (step size: 5KV); generator frequency: up to 200kHz; high voltage ripple <4%; high frequency ripple <10%; high voltage rise time: - MOBILE SPARKER COOPER		
			< 3mS; control of tube current: closedloop; tube-head current range: 10mA-100mA; maximum exposure time: 5seconds @ 230Vac/ 11Vac input; minimum exposure time: 10mS; mAs range: 0.1mAs to 250mAs @ 230 Vac/110Vac input; limited to maximum power		
4	1	unit	Pulse Oximeter, provide accurate and continuous monitoring of oxygen concentrations in the blood with many options to provide other parameters for different components, capabilities: SpO2, pulse rate, perfusion index (Pi), Plethysmography with signal quality indicator, measure through motion and low perfusion with accuracy of ±1.5% and ±1.5%, respectively, weight: <1.37, dimension: 9"x6.5"x4"; LED touchscreen; - ACCURO	375,000.00	375,000.00
			AC/DC 100-240V, battery operation time: 4 hrs; charging time: 3hours; Lithium ION battery, connectivity: Nurse call, USB 2.0, Data download options; technical characteristics displayed parameters: a. Plethysmograph, b. signal quality indicator, c. battery charging indicator, d. alarms;		
5	2	unit	Ultrasound Machine 2D/3D w/ 3D Probe, high resolution 21.5" color LCD monitor, high resolution 12.0" LCD touch screen, fully articulating arm with tilt and swivel, one touch image optimization function for 2D/3D mode and doppler mode; digital beamformer; displayed imaging depth: 0-30cm (probe dependent); minimum depth of field: 0-2cm (probe dependent), maximum depth of field: 0-30cm (probe dependent); - CHINA/KOREA	5,480,000.00	10,960,000.00
			continuous dynamic receives focus/continuous dynamic receive aperture; adjustable dynamic range up to 280 dB; shared service (Radiology, OBGyn, Cardiac); transducers: curved array probe, linear array probe, endocavitary probe, adult phased array probe, pediatric phased array probe; accessories: 1.5kVa UPS, medical grade DVD recorder, black and white thermal printer, one(1) bottle ultrasound gel		
7	6	unit	Electrolyte Analyzer, CLIA classification: moderate complexity; configurations: Na/K/Cl/Ca or Na/K/Cl/Li; analysis time: plasma, serum, whole blood: 60 seconds, urine: 90seconds (Na/K/Cl only); sample types: whole blood, serum, plasma, or diluted urine; sample size: 100uL whole blood, serum, plasma or 400uL diluted (1:10) - G.E 300	435,000.00	2,610,000.00
			urine; sample temperature: ambient temperature (15-32°C); method: direct (undiluted) measurement by Ion selective electrode (ISE); Calibration: automatic 1-point calibration with every sample or on-demand automatic 2-point calibration every 4 hours; output: 128x64 pixel graphic display: 24 column thermal printer serial port (RS-232 optional); data storage: patient: 125 results; QC: normal: 20 results; low: 20 results; high: 20 results		
10	3	unit	Hemoglobin A1C Machine, Measuring time: 3 to 8 minutes; sample volume: 3 uL to 300 uL; Pack Size: 20 T/kit; memory storage: up to 100,000 test results; display: color touch screen; printer: built-in thermal printer - FINE CARE	230,000.00	690,000.00
14	2	unit	ECG Machine, 6/12 leads ECT display; 1/3 channel on 50/63 mm paper; internal memory to store wave forms and measurements/analysis data for up to 500 examinations - CHINA	145,000.00	290,000.00
15	3	unit	Cardiotocogram, ultrasound monitors fetal heart rate and a tocodynamometer monitors contraction patterns; transducers use doppler ultrasound; power voltage 240V; probe frequency = 1-3MHz pulse doppler transducer; color screen with touch screen working facility; 24 hours data storage and rechargeable battery for 4 hours working - LUCK COME	215,000.00	645,000.00
19	1	unit	Phototherapy Unit with CRIB & Mattress, optimum wavelength of 460nm; uniform light distribution with 11 high intensity LED lamps; lamp tilt: up to 90°; height adjustability: up to 50cm; life of lamp: 30,000 hours; zero noise cooling fan; effective irradiance >30µ W/cm <sup>2</sup> ; easy installation, low maintenance, compact - HEAL FORCE	145,000.00	145,000.00