

			processing and output 6.3 Data management: managing patient data, leading in, leading out, batch file, etc in accordance with DICOM3.0,5.4AH 6.4 System diagnosis: monitoring system status, diagnosis of the system fault 7. Battery 7.1 Power supply way: Lithium battery supply 7.2 The rated capacity:32.4V 7.3 Battery capacity: More than 100 exposures, (Exposure conditions: 50kV, 80mA, 20ms)		
			7.4 Dual power supply, exposure under either wall current or lithium battery 7.5 Maximum charging 4 hours 7.6 The standby time is not less than 7 hours 7.7 Can support handswitch and remote control exposure 8. The machine parameters 8.1 Display size: 8 inch display capacitive touch screen 8.2 Whole machine width: 240 mm 8.3 Whole machine length: 440 mm 8.4		
			Whole machine height: 236 mm 8.5 Whole weight(no detector): 18kg 9. Options 9.1 Wireless network data transmission (WIFI) 9.2 Choose a chest rack 9.3 The selection of moving flat bed 10. After sale service 10.1 The machine warranty 1 year 10.2		
			Provide complete operation manual 1 set 10.3 Free service hot line 11. copyright certificate 11.1 Utility model: a kind of medical product damping rotation axis 11.2 Appearance patent: portable digital X-ray machine 11.3 Software copyright: Browiner technology portable X-ray machine embedded system software		
15	6	unit	Wheeled Stretcher - STANDARD	58,200.00	349,200.00
			Product size: 190cmx54x88cm, Size of castors: 160cm, N.W.:35kg, Load bearing<<< 129kg		
16	1	unit	Infant Incubator	624,195.00	624,195.00
			Power supply: AC220V-230V/50Hz or AC110-120V/50-60Hz; Max Power Output: 850VA (SK-N004) 1000VA (SK-N005); Mode of Control: Air mode and baby mode controlled by micro-computer; Air temperature control range: 25°C - 37°C (override mode 37-39°C); Baby temperature control range: 34 - 37°C (override mode 37-38°C); Temperature variability: ≤0.5°C; Temperature uniformity: ≤0.8°C; Noise inside hood: ≤45dB(A) (Environment noise ≤35dB(A)); Over-temperature alarm: Yes; Sensor alarm: Yes; Power failure alarm: Yes; Sensor box position alarm: Yes; System alarm: Yes; Accuracy of humidity: ±10%RH; Humidity display range: 0%RH-99%RH; Humidity control range: 0%RH-99%RH		
17	1	unit	LED O.R. Light	485,000.00	485,000.00
			Light intensity at 1m distance: 160,000lx		
			Dimmability: 32,000-160,000lx		
			Colour temperature: 4,700K		
			General Colour rendering index: R 98		
			Colour rendering index R (red): 99		
			Light field diameter: D10=215mm, D50-120mm		
			Adjustable light field diameter: 215-290mm		
			Depth of illumination: 60% 450mm, 20% 750mm		
			Temp. of light head surface:<27.5°C		
			Total irradiance at 100,000lx: 325W/m ²		
			Power input of light head (100%light): 56watt		
			Endoscopy mode: Green light		
			Service life of lamp: >40,000h		
			Degree of protection of light head: IP 54		
			Light cool light with no infrared components; optimum illumination in area and depth		
			Shadow-free with the ideal ratio of lumnate to light-field diameter,		
			Natural color rendering index with white light (Ra of 98 at all light legels, R9 of 99 in the red region)		