/ <i>f</i> -		<del></del> -	Main technical parameters:		
//	<del></del>	_	Back Section Raised from the Horizontal > 55*		
10	1 1	unit	Leg Section Lowered from the horizontal >85°		<del></del>
	<del>- </del> -	ulia	Transcass, regay DRA DRA	1,178,550.00	1,178,550.00
			Physical :Capacity : 300 lits 24"x40" volume power 220V. Conti	-01	
	-		unit pressure switch vacuum numn diantrage signly boo	ا.ند	
			Features: Auto Water Tillin < aug exhaust< Liguid storilization	<b>.</b> .	
			mode, rie vacuum function< DRY function vacuum release d	rv	}
			puriet Post vacuum 30mins redry time 10 mins.:		}
			SAFETY DEVICES: Dual safety door lock* non operational mod	la	
	i i	ı	Of device when door is not properly closed. Overheat out a	æ	
			Switch, water tilling detection time door unlock reminder to		i
		İ	water sensor with buzzer alarm Breaer switch from five him	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	ì
			*Emergency Exhaust switch \*over heat/ pressure Indicator	7	
			Toda prosoure mulcator		
11	3	unit	Doppler Apparatus	10 500 00	
71			Advanced real time auto correlationfetal heart rate processing	48,500.00	145,500.00
			Active noise reduction for crystal clear heart sounds; Improved		
	]	j	sensitivity for reliable detection in early gestation; Improved	]	
			performance on difficult mane 100 statements improved	1	
	1	1	performance on difficult mums; LCD display of fetal heart rate	;	
		1	including pulse indicator; Audio output for headphones; Built in	i	ĺ
		1	poudspeaker, similar waterproof transducer suitable for use in a	1	ŀ
	<del>                                     </del>		water birthing environment (FD3);		
	1	Ī	High sensitivity for optimum performance in antenatal screening;		
	1		increased power management with auto switch off to consorve	1 1	
		1	pattery life; Long robust coiled cable enables optimum transducer	1	
			position in all circumstances; Integral probe protection and	]	i
			storage; Easy clean probe for improved infection control		
12	5		Emergency Cart, delivered fully assembles no tools required -	<u> </u>	
		unit	STAINLESS	97,000.00	485,000.00
	:	]	Top constructed of solid high density polytheylene; 100° total		]
<del></del> _			replacement lifetime guarantee	1	
13	50	unit	Bedside Table - ABS STANDARD	4 656 00	222 224 22
ļ			Advanced electrostatic plastic spray of surface , anti aging and	4,656.00	232,800.00
ı	l		land-rust, Cabinet frame is welded by profile steel stable and	ļ	
			reliable, ABD ENGINEERING PLASTIC, Length: 47.5 cm width:	•	1
			47.5 cm heoght 75 cm	1	
14	2		Portable X-Ray Machine - BROWINER	3 040 000 00	
1	Ī		standard output power: 5.6kW 1.2 mA range: 10-100mA 1.3	2,910,000.00	5,820,000.00
1	I		Tube voltage range: 40-125kV 1.4 mAs range: 0.1-200mAs	1	1
- 1	ľ		1.5 Load time range: 0.002s~4s 1.6 High voltage transformer	•	jj
- 1			structure: The power frequency 1.7 Focus range: 0.6/1.8mm	1	
	ı		1.8 Anode types: fixed anode 4.0 The marks	-	
		[.	1.8 Anode types: fixed anode 1.9 The maximum voltage: 125kV 1.10 Anode angle 15° 1.11	İ	Į.
		1	The inherent filtration: 0.6mm Al/75kV 1.12 Anode heat capacity		
		i	: 42kHu 2. Collimator 2.1 The inherent filtration · 1 mm ΔI /70	1	1
			KV; 2.2 Collimator is equipped with LED lights (Bright 30S are)	l	l l
		ļš	automaccally extinguished) 2.3 Collimator is built into		f
	1	ļr	measuring ruler 3. The tube bracket structure 3.1 SID: 330 -		
	1	[1	1650mm 3.2 Size after folding:1060*400*400mm 3.3		H
				ļ	
		٧	weight: 32KG 4. Detector (iRay) 4.1 WIFI connection,		
İ	]	Į.	Amorphous Silicon oxide , whole panel technology 4.2 The		ll l
		e	effective camera size of the detector: 350mm×430mm 4.3 Pixel	)	H
	ŀ	s	ize: 150 µm 4.4 Gathering matrix:	Ī	1
	1	1	304×2800pixels 4.5 Spatial resolution: 3.4lp/mm 4.6 Pixel gray		
	[	ie.	evel: 14bit 4.7 Detector cooling mode: natural cooling 5. Digital	1	
		R)	mage workstation 5.1 CPU frequency : CORE i3.5.2 Memory	1	1
1	<u> </u>	lc:	apacity: 4GB 5.3 Hard drive capacity: 500 GB 5.4 64 hit		
- 1			Sandana		
		Į VI	vindows operation system 6. Image acquisition software 6.1	ĺ	Ħ
		Pa	Vindows operation system 6. Image acquisition software 6.1 attent registration: acquisition, find the patient data, to prepare or the photography 6.2 images display image analysis		