

Service in No. 71, 259

Please furnish this Office the following articles subject to the terms and conditions contained herein:

Place of Delivery:

TEN (10) DEVOLVED HOSPITALS IN THE PROVINCE OF BOHOL

Delivery Term: Please read at the back hereof

with the and its

FE.No. 1940 2022 (80)

Date of Delivery :

Twenty Five (25) days upon receipt of NTP

Payment Term: Upon Completion of Delivery

Warranty Period: One (1) Year  Item Nd QTY   UNIT   DESCRIPTION OF SUPPLIES   LINIT COST   AMOUNT					
1	182	unit	DESCRIPTION OF SUPPLIES Hospital Beds, Mechanical with mattress,	32,500.00	AMOUNT 5,915,000.0
			-2 cranks, 5 inches casters -double protection screw system -head and foot board -high quality steel frame -aluminium guardrail -with IV drip	32,300.00	3,313,000.0
2	195	unit	Bedside Cabinet -sturdy and durable, scratch and abrasion resistant -provide space for basic utensils of patients	4,000.00	780,000.0
3	135	unit	IV Stand with rollers -with wheels, 4 hooks -chrome body, painted base	2,400.00	324,000.0
4	3	unit	Delivery table -table size – 1900x600mm -minimum table height – 700mm; lifting motion -250 mm -Trendelenburg and reversed Trendelenburg -≥ 25° -back plate up folding -≥70°/ back plate down folding -≥ 6° -leg plate – hidden type - stainless steel Accessories: Table body/ mattress, leg and arm support handle, dirt basin, anesthetic screen holder	275,000.00	825,000.0
5	2	unit	Delivery room light -LED cold light source adopted (shadowless) -Illuminance at 1m(lux) – 80,000 lux -color temperature – 4500k (±500k) variable -input power -50W	495,000.00	990,000.0
			-power of bulb – 1W * N20 -Spot Diameter – 80 mm -Depth of illuminance – 80 mm -focus system – automatic -LED service life – 100,000 h -voltage -220V 50 Hz		a.
6		unit	Operating Room Table -electric controlled -sliding distance -350mm, C-arm compactable -80mm memory sponge mattress -accessories for operation procedure	1,995,000.00	1,995,000.00
			Controller Arm hand x 1 pair Shoulder holders x 1 pair Waist holders x 1 pair Strips x 1 set Leg holders x 1 pair		