	200		Operating time up to 7 hours Size. At most 100 x 80 x 30 mm		
			Weight: At most 150 grams without battery		
Name of Street			Computer:		
			Desktop or Laptop computer		
			With core i5 processor or better		
	1		With at least 4 GB RAM		
			With at least 500 GB storage capacity		
			Operating system of Windows 10 or newer	HAZ TATES	
			Must be supplied with trolley or table Must be supplied with inkjet printer or better		
	1	Unit	Dialyzer Reprocessor, Semi Automated for Hepa Positive Patients	425,000.00	425,000.00
3	1	Silk	Semi automated Dialyzer Cleaning Station for Positive Hepa Frame Material: 800mmH x 400mmL x 260mmW Panel Box Type (PVC Plate Materials) 1 unit Dialyzer Testing Parameters @ Maximum Pressure 8-14 PSI 1 unit Adjustable 15-35 PSI Pressure Regulator Valve PVC Pipe and Fittings Chemical Grade Hose and Fittings Compatible to any type of disinfectant 1 unit 30 Liters Polyethylene Chemical Tank with Stainless Steel Skid Base 1 unit Dialyzer Quick Connect with Dialyzer Holder. 1 unit Chemical Pump		
	a a		Electrical Control System. One (1) unit CE Certified S/S Solenoid Valve for Dialyzer Cleaning Procedure 1 unit CE Certified S/S Solenoid Valve for Dialyzer Filling Chemical 1 unit CE Certified S/S Solenoid Valve for Auto Reverse Ultra-Filtrate 1 unit Programmable Rievtech PLC 110-240VAC 16 Digital Input and 10 Digital Output 1 unit Illuminated Push Button Switch Green (Rinsing Procedure) 1 unit Illuminated Push Button Switch Red (Filling Chemical) 1 unit Reverse Ultra Filtrate LED Indicator Yellow 1 unit 250ml Plastic Graduated Cylinder		H -
4	12	Unit	Dialysis Chair	90,415.00	1,084,980.00
	. 4		Leather Match Dimensions: (HxWxD): approx 107cm x 81cm x 97cm Independent Reclining Action - recline the backrest with or without the use of footrest Full body lumbar support in all 16 natural reclining comfort positions Secure 3 position varying height locking footrest for safety and support Adjustable Reclining Tension - people come in different sizes and strengths. Customized backrest tension for maximum comfort Solid 4 sided frame		
			Locking, removable back rest for easy transport	4 000 000 00	1,980,000.0
5	1	Unit	Reverse Osmosis System, Single Pass First Stage Reverse Osmosis System	1,980,000.00	1,300,000.0
			up and will function automatically when the other pump stops (Single Phase) 4 units 4040 Thin film Hydranautics Membrane with large spiral design (US BRAND) 4 units 4040 FRP pressure membrane vessel Fiber glass construction, End entry connections, Full range of diameter and pressure ratings, High resistance to chemical and high level of chlorides, True lock integrated locking system 1 unit 20' Big filter housing clear w/ 5micron sediment filter All Components in Contact with Pure Water meets AAMI Standard 2 units Panel Mounted Flow Meter (0-10 GPM) percentage rejection, percentage recovery, permeate/product flow. 1 unit flow meter for Recycle water 2 units Dial Stainless 350 and 150 PSI Dil Pressure Gauges 1 unit visual digital conductivity meter (TDS meter for 1st stage pure water product) Automatic Control System Other Features: The system should be equipped with a recycle valve and with flushing option. 1 unit Low Pressure Switch controlled by a timer that will automatically stops the RO pump after detection of low pressure. 1 unit Automatic Shut-off Solenoid Valve 1/2' NPT (bypass valve that can be activated manually if ever the solenoid valve matfunction. 1 unit Auto Flushing Solenoid Valve 1/2 'NPT The RO system Stainless Steel Full Skid Frame An independent control system Equipped with sampling port for pure water sampling (install before first pass tank) Second stage Reverse Osmosis Unit 2 units alternating 2HP Reverse Osmosis Multi Stage Vertical Pump (Operating pressure 200 to 250 PSI, made of high-grade stainless steels) (1 unit as back up and will function automatically when the other pump stops (220VAC single phase) 3 units 4040 FRP pressure membrane vessel Fiber glass construction 4-Fiber glass construction 5 unit panel mounted 0-10gpm flow meter 5 unit 1000 Liters Polythylene Pure Water holding tank 5 unit visual digital conductivity meter (TDS (pm) meter for 2nd stage pure water product) 6 unit visual digital conductivity meter (TDS (pm) meter for 2nd stage pure water product) 7 unit visual digi		
	-	~ =	1 unit 14" x 65" Multi-Media FRP Tank (With Graded Media: Peebles, Silica Sand, Anthracite and Garnet 10-20micron removal), Must include manual/automatic timer backwashing head, pressure gauges on the inlet and outlet of the tank. Must have valve for water sampling and emergency bypass valve. 2 units 14" x 65" Granulated Activated Carbon FRP Tank. Must include manual/automatic timer backwashing Head (With Graded Media: Peebles, Quartz Sand, Industrial Grade Activated Carbon), Must-include pressure gauges on the inlet and outlet	3040 200	