THE UNITED REPUBLIC OF TANZANIA



MINISTRY OF INVESTMENT, INDUSTRY AND TRADE

TANZANIA ENGINEERING AND MANUFACTURING DESIGN ORGANIZATION

(TEMDO)

Upon Reply Please Quote:

Ref. No. TMD/MEQ/

Date: 14/08/2022

TEMDO HOSPITAL/MEDICAL EQUIPMENT SPECIFICATIONS AND PRICE LIST

No.	Product Name	Product picture	Specifications	Price (TZS), VAT inclusive	Production Capacity/ Month (pcs)
1	Drip Stands, wheeled		Mild steel tubes powder painted, Lower tube 25 mm diameter, upper tube 19 m, adjustable height 1050 mm to 2100 mm, LWH (mm) 600x600x2100 Net Weight 4.8 kg	94,500	1,200
2	Delivery Bed		Mild steel tubes powder painted, Adjustable head section with rack mechanism, LWH (mm) 2080x750x900 Net wt. 50.42 kg	1,298,000	500
3	Normal Bed, double incline With no wheels		Frame work of strong & precise furniture pipes legs mounted on rubber foot stumps; Backrest section maneuverer by slotted bar ratchet like mechanism from head end, LWH (mm) 2150x950x940, Net Weight 38 kg	610,500	600

4	Normal Bed, single head incline With no wheels		570,500	600
5	Examination Bed/table	Mild steel Hollow section powder painted for bed frame (50x25x1.5) mm; Adjustable head section reclining with racks, legs mounted on rubber stump LWH (mm) 1900x650x660 Weight 27 kg	454,300	800
6	Bedside Locker, with wheels	Primarily made of wood; 20 x 20 mm metal square hollow section frame, 360° swivels Ø50mm non rusting castors LWH (mm) 480x420x910 Weight 21 kg	282,000	1000
7	Normal Bed, single head incline wheeled	Frame work of strong & precise furniture pipes mounted on four H.D. rubber wheels each with capacity of 50 kg; Backrest section maneuverer by slotted bar ratchet like mechanism from head end, LWH (mm) 2150x950x940, Net Weight 38 kg	695,500	600
8	Bedside Locker, no wheels	Primarily made of wood; 20 x 20 mm metal square hollow section frame, legs mounted on rubber foot stumps LWH (mm) 480x420x910 Weight 21 kg	250,000	1000

9	Biomedical Waste incinerator for referral hospital	Biomedical Solid Waste Incinerator is a special design machine for the reduction of refuse into inert gases and solids by controlled combustion. This machine burns Biomedical Solid Wastes to highest recommended temperature and allows only harmless smoke to be released to the atmosphere. Capacity 50kg/batch	53,000,000	5
10	Biomedical Waste incinerator for health centers	Biomedical Solid Waste Incinerator is a special design machine for the reduction of refuse into inert gases and solids by controlled combustion. This machine burns Biomedical Solid Wastes to highest recommended temperature and allows only harmless smoke to be released to the atmosphere. Capacity 30kg/batch	43,000,000	7
11	Mortuary cooling cabinet two bodies (Galvanized partitioned)	A morgue or mortuary (in a hospital or elsewhere) is used for the storage of human corpses awaiting identification or removal for autopsy or disposal	For Galvanized 26,000,000	5

		by burial, cremation or other method. LWH: 915mm x 3160mm x 1395mm A morgue or mortuary		
12	Mortuary cooling cabinet three bodies (Partitioned)	 (in a hospital or elsewhere) is used for the storage of human corpses awaiting identification or removal for autopsy or disposal by burial, cremation or other method. LWH: 2500mm x 1000mm x 2100mm 	For Galvanized 32,000,000 For stainless steel 37,000,000	4
13	Mortuary cooling cabinet three bodies (Non partitioned)	A morgue or mortuary (in a hospital or elsewhere) is used for the storage of human corpses awaiting identification or removal for autopsy or disposal by burial, cremation or other method. LWH: 2500mm x 1000 mm x 2100 mm	For Galvanized 25,000,000 For Stainless Steel 29,000,000	5
14	Mortuary cooling cabinet six bodies (partitioned)	A morgue or mortuary (in a hospital or elsewhere) is used for the storage of human corpses awaiting identification or removal for autopsy or disposal by burial, cremation or other method. LWH: 2500mm x 2000 mm x 2100 mm	For Galvanized 62,000,000 For stainless steel 73,000,000	3
15	Mortuary cabinet six bodies (non- partitioned)	A morgue or mortuary (in a hospital or elsewhere) is used for the storage of human corpses awaiting identification or removal for autopsy or disposal	For Galvanized 48,000,000 For stainless	3

	by burial, cremation or other method.	steel 56,000,000	
	LWH: 2500mm x 2000 mm x 2100 mm		