Operating Table

No.	Item Specifications
1	Description of Function
1.1	Hydraulic operating tables are simple tables for performing surgical procedures and it works
	without electrical power.
2	Operational Requirements
2.1	OT Table is required for general surgery and shall have X-Ray translucent tops.
	System Configuration
	Operating Table Hydraulic with complete accessories.
4	Technical Specifications
4.1	Four section table top with divided foot section.
4.2	The table shall be mobile on castors with efficient braking system for stability during surgery.
4.3	Table top must be constructed from a high-pressure laminate to permit x-ray penetration and
	fluoroscopy.
4.4	All table positioning, i.e., height, back section, lateral tilt, trendelenburg, and anti-trendelenburg,
	except foot and head section must be operated hydraulically.
4.5	Shall have a manual position selector, whose location must be interchangeable between foot and head end.
4.6	The casings on the frame and centre supporting column must be made of hygienic stainless steel.
4.7	Mattress must be radio lucent and suitable for fluoroscopy.
4.8	Dimensions (approx. +/- 10 % variations):
	□ Height: 730-1040 mm.
	□ Side tilt: + 15 degrees.
	□ Back section adjustment: - 15 degrees to 70 degrees.
	□ Foot section adjustment: - 90 to 0 degree, detachable.
	☐ Trendelenburg: 25 degree.
	☐ Anti trendelenburg: 25 degree.
	☐ Head section adjustment: -40 to -30 degrees, detachable.
	☐ Maximum width: 555 mm.
	□ Length: 1950 mm.

5	Accessories, spares and consumables
5.1	Accessories:
	□ Padded arm rest with straps: pair with damps.
	☐ Anesthesia screen with clamps.
	☐ Side supports: pair with clamps.
	☐ Knee crutches: pair with damps.
	\square X-ray cassette tray.
	□ Kidney bridge.
	□ SS bowl with clamps.
	☐ Infusion rod with clamp.
5.2	All standard accessories, consumables and parts required to operate the equipment, including all standard tools and cleaning and lubrication materials, to be included in the offer.
6	Operating Environment
6.1	The product offered shall be designed to be stored and to operate normally under Climate,
0.1	Temperature, Humidity, etc. for Sudan.
7	Standards and Safety Requirements
7.1	Must submit ISO13485:2003/AC:2007 for Medical Devices AND
7.2	CE (93/42 EEC Directives) or USFDA or TUV approved product certificate.
	User Training
	Must provide user training (including how to use and maintain the equipment).
	Warranty
	Comprehensive warranty for 2 years after acceptance.
10	Maintenance Service During Warranty Period
10.1	During the warranty period supplier must ensure corrective/breakdown maintenance whenever
	required.
	Documentation
	User (Operating) manual in English.
	Service (Technical / Maintenance) manual in English.
	List of important spare parts and accessories with their part numbers and costing.
11.4	Certificate of calibration and inspection from factory.