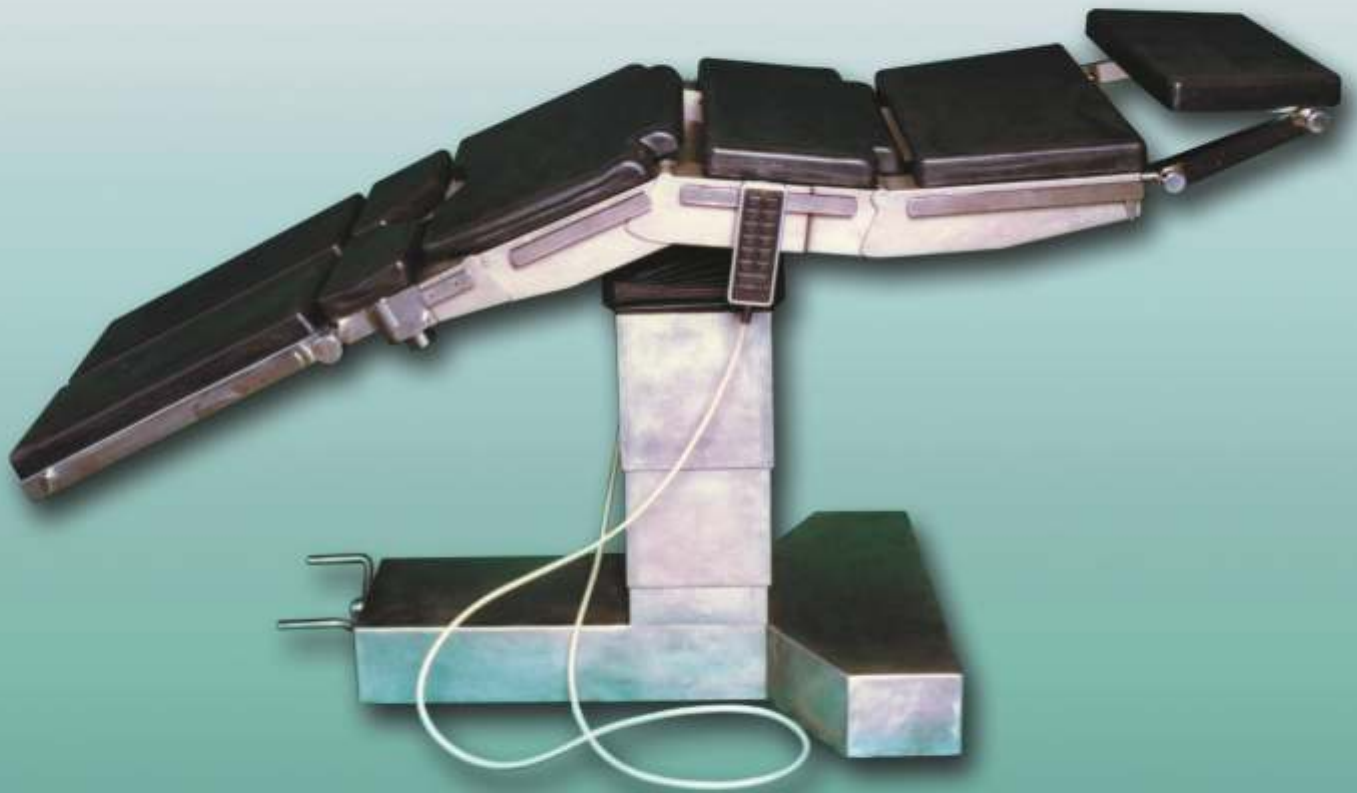


**MOVABLE OPERATING TABLE
TYPE 5250.62**



TECHNICAL CHARACTERISTICS:

- ? Dimensions of table plate: 2034 x 540 mm
- ? Maximum height of working table: 1110 mm
- ? Minimum height of working table: 730 mm
- ? Operating table weight: 220 kg
- ? Voltage: 220V/50Hz
- ? Working voltage: 24V
- ? Trendeleburg/ reverse trendeleburg: +25°-30 °
- ? Lateral tilt: +25°-25°
- ? Refraction of leg plates: up to 90 °
- ? All outer elements are made of stainless steel
- ? Power type: electro-hydraulic
- ? In case of power supply stoppage moving of table is enabled by batteries power supply, capacity 24 Ah. There is the indicator of battery life.

- ? Control is performed by keyboard or remote control by radio frequency.
- ? Operating table boards can be removed; they are easy for maintenance and electro conductive and enable all types of radiography.
- ? Five refraction points enable different position of boards, three refraction points are movable by power electric engine.
- ? Electronic control of table movements.
- ? Table brakes are controlled by leg.
- ? Side rails are standard and enable usage of different accessories of other manufacturers.
- ? The table is adjusted for different purposes (gynecological, neurological, urological,) by removal of certain boards and installation of additional

