



## STABILE ELECTRO-MECHANIC OPERATING TABLE TYPE 5112.62S



Dimensions of table plate: 1 800 x 540 mm  
Maximum height of working table: 1180 mm  
Minimum height of working table: 830 mm  
Operating table weight: 320 kg  
Voltage: 220V/50Hz  
Working voltage: 24V  
Trendeleburg/ reverse trendeleburg: +30°/-40 °  
Lateral tilt: +20°/-20°  
Refraction of leg plates: up to 90 °  
All outer elements are made of stainless steel  
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 accessories

