













MINSTON OPERACINIAI STALAI

Eil. Nr.	Vaizdas	Techninės charakteristikos	Savybės
1.	<p>Electric operation table MST-12D</p> 	<p>Length and width of table: 2100X550mm Min-max height: 850x550mm Longitudinal shift of table board ≥ 200mm Forward: $\geq 20^\circ$ Backward: $\geq 20^\circ$ Leftward: $\geq 15^\circ$ Rightward: $\geq 15^\circ$ Head board Upward: $\geq 35^\circ$ Downward: $\geq 90^\circ$ Back board Upward: $\geq 75^\circ$ Downward: $\geq 15^\circ$ Leg board :Downward</p>	<ol style="list-style-type: none"> 1.Imported Germany gas spring 2.Microcomputer controller and safety lock key 3.Imported electromagnetic valve and hydraulic pump 4.Do X-ray&C-arm,no hidden angle 5.detached leg board is optional
2.	<p>Electric operation table MST-12F</p> 	<p>Length and width of table: 2050X480mm Min-max height: 700x950mm Longitudinal shift of table board ≥ 200mm Forward: $\geq 25^\circ$ Backward: $\geq 25^\circ$ Leftward: $\geq 20^\circ$ Rightward: $\geq 20^\circ$ Head board Upward: $\geq 80^\circ$ Downward: $\geq 80^\circ$ Back board $-15^\circ \sim 80^\circ$ Waist rest lifting: 120mm Leg board adjustment :$0^\circ \sim 90^\circ$ Legboard expand $0^\circ \sim 180^\circ$</p>	<ol style="list-style-type: none"> 1.Double layer for X-ray examination 2.acid and alkali resistant mattress 3.Leg rest can be expanded 180°,folded 90° and detached 4.Auto charge device &battery 5.Easy control by linear motor
3.	<p>Electric operation table MST-12C</p> 	<p>Length and width of table: 2050X480mm Min-max height: 700x950mm Waist board ≥ 120mm Forward: $\geq 20^\circ$ Backward: $\geq 20^\circ$ Leftward: $\geq 18^\circ$ Rightward: $\geq 18^\circ$ Head board Upward: $\geq 75^\circ$ Downward: $\geq 90^\circ$ Back board Upward: $\geq 75^\circ$ Downward: $\geq 20^\circ$ Leg board adjustment :$0^\circ \sim 90^\circ$</p>	<ol style="list-style-type: none"> 1.Double layer for X-ray examination 2.Leg rest can be expanded 180°,folded 90° and detached 3.imported hydraulic pump accessories, valve and other component
4.	<p>Electric operation table MST-2000G</p> 	<p>Length and width of table: 2100X500mm Min-max height: 700x950mm Forward: $\geq 20^\circ$ Backward: $\geq 20^\circ$ Leftward: $\geq 18^\circ$ Rightward: $\geq 18^\circ$ Head board Upward: $\geq 45^\circ$ Downward: $\geq 90^\circ$ Back board Upward: $\geq 75^\circ$ Downward: $\geq 10^\circ$ Leg board adjustment :$\geq 90^\circ$ Horizontal movement of the table board ≥ 300mm</p>	<ol style="list-style-type: none"> 1.Electric hydraulic pressure system, comprehensive for all kinds of operation. 2.X-ray transmission can operated with C arm. 3.Inner waist bridge is fitted for kidney operation. 4. Auto-charge device and battery can keep the table working when electric is shut off.
5.	<p>Electric operation table MST-2000</p> 	<p>Length and width of table: 2100X480mm Min-max height: 750x1000mm Forward: $\geq 25^\circ$ Backward: $\geq 25^\circ$ Leftward: $\geq 15^\circ$ Rightward: $\geq 15^\circ$ Head board Upward: $\geq 45^\circ$ Downward: $\geq 90^\circ$ Back board Upward: $\geq 45^\circ$ Downward: $\geq 15^\circ$ Leg board adjustment :$\geq 90^\circ$ Waist board ≥ 100mm</p>	<ol style="list-style-type: none"> 1.Electric hydraulic pressure system 2.The table top is made of double-decker plastic so that X-ray examination can be available 3. Auto-charge device and battery can keep the table working when electric is shut off.

6.	<p>Electric operation table MST-2000E</p> 	<p>Length and width of table: 2000X550mm Min-max height: 700x950mm Back&Forward Movements: ≥ 400mm Left&right movement: ≥ 100mm Adjusted distance: ≥ 250mm</p>	
7.	<p>Electric operation table MST-2A</p> 	<p>Length and width of table: 1960X480mm Min-max height: 690x930mm Kiney bridge elevation ≥ 80mm Forward: $\geq 25^\circ$ Backward: $\geq 20^\circ$ Leftward: $\geq 18^\circ$ Rightward: $\geq 18^\circ$ Head board Upward: $\geq 45^\circ$ Downward: $\geq 50^\circ$ Back board Upward: $\geq 75^\circ$ Downward: $\geq 10^\circ$ Leg board adjustment :$\geq 90^\circ$</p>	<ol style="list-style-type: none"> 1.Protecting lock key 2.Penetrated x-ray material of table board for X-ray radiography 3.Imported gas spring 4.imported hydraulic pump accessories, valve and other component 5.Translational type is option,table width 520mm, parallel move≥ 300mm, no hidden angle,for X-ray C arm
8.	<p>Multifunctional operation table MST-3008H</p> 	<p>Length and width of table: 2000X480mm Min-max height: 650x890mm Kiney bridge elevation ≥ 100mm Forward: $\geq 28^\circ$ Backward: $\geq 28^\circ$ Leftward: $\geq 20^\circ$ Rightward: $\geq 20^\circ$ Head board Upward: $\geq 90^\circ$ Downward: $\geq 90^\circ$ Back board Upward: $\geq 75^\circ$ Downward: $\geq 10^\circ$ Leg board adjustment :folded$\geq 90^\circ$expand $\geq 90^\circ$, detached</p>	<ol style="list-style-type: none"> 1.The bedstead, accessories,guide rail,base shell and column shell all are made of stainless steel, 2. imported gas spring from Germany 3.The mattress is made of foam polyurethane, it Easy clean, acid and alkali resistance, high-temperature resistance
9.	<p>Head operating universal table MST-3008D</p> 	<ol style="list-style-type: none"> 1.The bedstead,accessories,guide rail,base shell and column shell all are made of stainless steel, 2. imported gas spring from Germany 3.The mattress is made of foam polyurethane, it Easy clean, acid and alkali resistance, high-temperature resistance 	<ol style="list-style-type: none"> 1.The lifting is handled by pedaling the oil pump, other various movements are handled by mechanical transmission head 2.Forked leg plate and Base shell is stainless steel
10.	<p>Head operating universal table MST-3008A / MST-3008B</p> 	<p>Length and width of table: 2100X480mm Min height of table top: 800mm Max height of table top: ≥ 1045mm Forward: $\geq 55^\circ$ Backward: $\geq 35^\circ$ Leftward: $\geq 25^\circ$ Rightward: $\geq 25^\circ$ Head board Upward: $\geq 90^\circ$Downward: $\geq 90^\circ$ Extension,detached Back board Upward: $\geq 85^\circ$ Downward: $\geq 10^\circ$ Leg board:folded$\geq 90^\circ$</p>	<ol style="list-style-type: none"> 1.MST-3008A Base shell is made of stainless steel;MST-3008B Base shell and bed surface is made of stainless steel. 2.Double layers for X ray cassette passing are also available,and USD100 for this option

11.	<p>Side operating universal tabel MST-3001-1</p> 	<p>Length and width of table: 1950X480mm Min height of table top: 710mm Max height of table top: ≥ 910mm Forward: $\geq 20^\circ$ Backward: $\geq 20^\circ$ Leftward: $\geq 15^\circ$ Rightward: $\geq 15^\circ$ Head board Upward: $\geq 40^\circ$ Downward: $\geq 40^\circ$ Extension, detached Back board Upward: $\geq 75^\circ$ Leg board: folded $\geq 90^\circ$ Kiney bridge elevation ≥ 80mm</p>	<p>1. The lifting is handled by pedaling the oil pump, other various movements are handled by manual 2. Base shell is stainless steel 3. imported Germany gas spring</p>
12.	<p>Side operating universal tabel MST-3001A/ 3001B</p> 	<p>Length and width of table: 2100X480mm Min height of table top: 800mm Max height of table top: 1040mm Forward: $\geq 35^\circ$ Backward: $\geq 20^\circ$ Leftward: $\geq 22^\circ$ Rightward: $\geq 22^\circ$ Head board Upward: $\geq 90^\circ$ Downward: $\geq 90^\circ$ Extension, detached Back board Upward: $\geq 75^\circ$ Downwar $\geq 22^\circ$ Leg board: folded $\geq 90^\circ$ Kiney bridge elevation ≥ 120mm</p>	<p>MST-3001A Base shell is made of stainless steel; MST-3001B Base shell and bed surface is made of stainless steel.</p>