

Multi-purpose Operating Table, Side-controlled Model; TRDT-3003

C- Arm



Introduction

This operating table is suitable for surgical procedures of the head, neck, thorax, abdomen perineum and extremities as well as for gynaecological, obstetrical, urological, otorhino laryngological and cranial operations. It can be raised, lowered, Reversed Trendelenburg, Trendelenburg, Lateral Tilt.Leg sedtion can be rotated, opened, disassembled and adjusted easily. It is most adapt to the urological operation. The table top made of highstrength plastic can move backwards and forwards. X-ray examination can be carried out on it. It can be raised or lowered hydraulically by means of an oil pump. Various positions can be controlled from both side. Chassis inside outside cover of this table are stainless steel.

Specifications

Overall length 2100mm Width 500mm Dimensions of Sections 250×500mm Head Rest 250×500mm Back section 465×500mm Kidney Bridge 75×500mm Seat Section 450×500mm Leg Section 600×240mm Foot Rest 273×180mm Table Top from Floor 1040mm Max. Height 1040mm Min. height 800mm Range of Movements *** Max. Reversed Trendelenburg ≥15° Max. Trendelenburg ≥20° Max. Lateral Tilt ≥18° Adjustments of Sections: *** Head Rest-raised from the horizontal ≥45° Head Rest-lowered from the horizontal ≥90° Back Section-raised from the horizontal ≥90° Leg Section-lowered from the horizontal ≥90° Leg Section-lowered from the horizontal ≥90° Backward and Forward movements ≥400mm Kidney Bridge Elevation ≥120mm	Dimensions of Table Top	
Dimensions of Sections 250×500mm Back section 465×500mm Kidney Bridge 75×500mm Seat Section 450×500mm Leg Section 600×240mm Foot Rest 273×180mm Table Top from Floor 300mm Max. Height 1040mm Min. height 800mm Range of Movements 20° Max. Trendelenburg ≥15° Max. Lateral Tilt ≥18° Adjustments of Sections: +ead Rest-raised from the horizontal ≥90° Head Rest-lowered from the horizontal ≥90° Back Section-raised from the horizontal ≥55° Leg Section-lowered from the horizontal ≥90° Backward and Forward movements ≥400mm	Overall length	2100mm
Head Rest 250×500mm Back section 465×500mm Kidney Bridge 75×500mm Seat Section 450×500mm Leg Section 600×240mm Foot Rest 273×180mm Table Top from Floor 300mm Max. Height 1040mm Min. height 800mm Range of Movements 20° Max. Reversed Trendelenburg ≥15° Max. Trendelenburg ≥20° Max. Lateral Tilt ≥18° Adjustments of Sections: +ead Rest-raised from the horizontal ≥90° Head Rest-lowered from the horizontal ≥90° Back Section-raised from the horizontal ≥90° Leg Section-lowered from the horizontal ≥90° Backward and Forward movements ≥400mm	Width	500mm
Back section 465×500mm Kidney Bridge 75×500mm Seat Section 450×500mm Leg Section 600×240mm Foot Rest 273×180mm Table Top from Floor 1040mm Max. Height 1040mm Min. height 800mm Range of Movements 800mm Max. Reversed Trendelenburg ≥15° Max. Trendelenburg ≥20° Max. Lateral Tilt ≥18° Adjustments of Sections: +ead Rest-raised from the horizontal ≥90° Back Section-raised from the horizontal ≥55° Leg Section-lowered from the horizontal ≥90° Leg Section-opened ≥90° Backward and Forward movements ≥400mm	Dimensions of Sections	
Kidney Bridge 75×500mm Seat Section 450×500mm Leg Section 600×240mm Foot Rest 273×180mm Table Top from Floor 1040mm Max. Height 800mm Range of Movements 800mm Max. Reversed Trendelenburg ≥15° Max. Trendelenburg ≥20° Max. Lateral Tilt ≥18° Adjustments of Sections: Head Rest-raised from the horizontal ≥45° Head Rest-lowered from the horizontal ≥90° Back Section-raised from the horizontal ≥55° Leg Section-lowered from the horizontal ≥90° Leg Section-opened ≥90° Backward and Forward movements ≥400mm	Head Rest	250×500mm
Seat Section 450×500mm Leg Section 600×240mm Foot Rest 273×180mm Table Top from Floor 1040mm Max. Height 800mm Mange of Movements 800mm Max. Reversed Trendelenburg ≥15° Max. Trendelenburg ≥20° Max. Lateral Tilt ≥18° Adjustments of Sections: +ead Rest-raised from the horizontal ≥45° Head Rest-lowered from the horizontal ≥90° Back Section-raised from the horizontal ≥90° Leg Section-lowered from the horizontal ≥90° Leg Section-opened ≥90° Backward and Forward movements ≥400mm	Back section	465×500mm
Leg Section 600×240mm Foot Rest 273×180mm Table Top from Floor 1040mm Max. Height 1040mm Min. height 800mm Range of Movements 800mm Max. Reversed Trendelenburg ≥15° Max. Trendelenburg ≥20° Max. Lateral Tilt ≥18° Adjustments of Sections: +ead Rest-raised from the horizontal ≥45° Head Rest-lowered from the horizontal ≥90° Back Section-raised from the horizontal ≥55° Leg Section-lowered from the horizontal ≥90° Leg Section-opened ≥90° Backward and Forward movements ≥400mm	Kidney Bridge	75×500mm
Foot Rest 273×180mm Table Top from Floor 1040mm Max. Height 1040mm Min. height 800mm Range of Movements 215° Max. Reversed Trendelenburg ≥15° Max. Trendelenburg ≥20° Max. Lateral Tilt ≥18° Adjustments of Sections: +245° Head Rest-raised from the horizontal ≥90° Back Section-raised from the horizontal ≥55° Leg Section-lowered from the horizontal ≥90° Leg Section-opened ≥90° Backward and Forward movements ≥400mm	Seat Section	450×500mm
Table Top from FloorMax. Height	Leg Section	600×240mm
Max. Height. 1040mm Min. height. 800mm Range of Movements ≥15° Max. Reversed Trendelenburg. ≥15° Max. Trendelenburg. ≥20° Max. Lateral Tilt. ≥18° Adjustments of Sections: +245° Head Rest-raised from the horizontal. ≥45° Head Rest-lowered from the horizontal. ≥55° Leg Section-raised from the horizontal ≥90° Leg Section-lowered from the horizontal ≥90° Leg Section-opened. ≥90° Backward and Forward movements. ≥400mm	Foot Rest	273×180mm
Min. height	Table Top from Floor	
Range of Movements $≥15^{\circ}$ Max. Reversed Trendelenburg. $≥20^{\circ}$ Max. Trendelenburg. $≥20^{\circ}$ Max. Lateral Tilt. $≥18^{\circ}$ Adjustments of Sections: $≥45^{\circ}$ Head Rest-raised from the horizontal. $≥90^{\circ}$ Head Rest-lowered from the horizontal. $≥90^{\circ}$ Back Section-raised from the horizontal $≥90^{\circ}$ Leg Section-lowered from the horizontal $≥90^{\circ}$ Backward and Forward movements $≥400$ mm	Max. Height	1040mm
Max. Reversed Trendelenburg. ≥15° Max. Trendelenburg. ≥20° Max. Lateral Tilt. ≥18° Adjustments of Sections: $= 18$ ° Head Rest-raised from the horizontal. ≥45° Head Rest-lowered from the horizontal. ≥90° Back Section-raised from the horizontal. ≥55° Leg Section-lowered from the horizontal ≥90° Leg Section-opened. ≥90° Backward and Forward movements. ≥400mm	Min. height	800mm
Max. Trendelenburg. ≥20° Max. Lateral Tilt. ≥18° Adjustments of Sections: $= 245^{\circ}$ Head Rest-raised from the horizontal. ≥90° Back Section-raised from the horizontal. ≥55° Leg Section-lowered from the horizontal. ≥90° Leg Section-opened. ≥90° Backward and Forward movements. ≥400mm	Range of Movements	
Max. Lateral Tilt	Max. Reversed Trendelenburg	≥15°
Adjustments of Sections: Head Rest-raised from the horizontal	Max. Trendelenburg.	≥20°
Head Rest-raised from the horizontal. ≥45° Head Rest-lowered from the horizontal. ≥90° Back Section-raised from the horizontal. ≥55° Leg Section-lowered from the horizontal ≥90° Leg Section-opened. ≥90° Backward and Forward movements. ≥400mm	Max. Lateral Tilt	218°
Head Rest-lowered from the horizontal. ≥90° Back Section-raised from the horizontal. ≥55° Leg Section-lowered from the horizontal ≥90° Leg Section-opened. ≥90° Backward and Forward movements. ≥400mm	Adjustments of Sections:	
Back Section-raised from the horizontal ≥55° Leg Section-lowered from the horizontal ≥90° Leg Section-opened ≥90° Backward and Forward movements ≥400mm	Head Rest-raised from the horizontal.	≥45°
Leg Section-lowered from the horizontal ≥90° Leg Section-opened ≥90° Backward and Forward movements ≥400mm	Head Rest-lowered from the horizontal	≥90°
Leg Section-opened. ≥90° Backward and Forward movements. ≥400mm	Back Section-raised from the horizontal	≥55°
Backward and Forward movements≥400mm	Leg Section-lowered from the horizontal	≥90°
	Leg Section-opened.	≥90°
Kidney Bridge Elevation≥120mm	Backward and Forward movements	≥400mm
	Kidney Bridge Elevation	≥120mm