

















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



Eil. Nr.	Vaizdas	Aprašymas
1.	 <p>Electric operation table (electric hydraulic) TOT-D.V</p>	<p>length: 2000±100mm width: 500+20mm min-max height: (720-1020)±30mm Trendelenburg: ≥ 25° Rev-Trend: ≥ 18° leftward: ≥15° Rightward: ≥ 15° head board Upward: ≥ 50° Downward: ≥ 90° backboard Upward: ≥ 55° Downward: ≥ 20° leg board Downward: ≥ 90° foot board Downward: ≥75° angel of furcation: ≥180° mains voltage: AC220 50HZ input power: 500VA</p> <p>1.Imported hydraulic engine from Germany 2.Auto restoration 3.Hand/panel control 4.Self-locking function 5.Avoid error-touch 6.AC/DC 7.Imported electromagnetic valve 8.Imported sealing ring 9.Imported sensor 11.Head-leg part exchange</p>
2.	 <p>Electric operation table (electric hydraulic) TOT-D.IV (Economic)</p>	<p>length: 2000±50mm width: 500+20mm; min-max height: (720-1020)±20mm Trendelenburg: ≥ 25° Rev-Trend: ≥ 25° leftward: ≥18° Rightward: ≥ 18° head board Upward: ≥ 40° Downward: ≥ 90° backboard Upward: ≥ 55° Downward: ≥ 25° leg board Upward: ≥ 15° Downward: ≥ 90° leg board outwards: ≥180° mains voltage: AC220 50HZ input power: 500VA</p> <p>1.Imported hydraulic engine 2.Auto restoration 3.Hand/panel control 4.Self-locking function 5.Avoid error-touch 6.AC/DC 7.Imported electromagnetic valve 8.Imported sealing ring</p>
3.	 <p>Electric operation table (electric hydraulic) TOT-D.III (New Model)</p>	<p>length: 2050±20mm width: 520±20mm; min-max height: (730-1120)±20mm Trendelenburg: ≥ 30° Rev-Trend: ≥ 30° leftward: ≥20° Rightward: ≥ 20° head board Upward: ≥ 40° Downward: ≥ 90° backboard Upward: ≥ 80° Downward: ≥ 50° leg board Upward: ≥ 20° Downward: ≥ 90° leg board outwards: ≥180° mains voltage: AC220 50HZ accumulator Cell: 12V 12Ah</p>






		<p>input power: 500VA Horizontal and longitudinal movement: 300mm</p> <ol style="list-style-type: none"> 1.Imported Germany hydraulic engine 2.Imported electromagnetic valve 3.Imported sealing ring 4.AC/DC 5.Auto restoration 6.Do X-ray&C-arm 7.The table top can sliding
4.	<p>Electric operation table (electric hydraulic) TOT-D.III (Economic)</p>	<p>length: 2000±100mm width: 520±20mm min-max height:(750-1150)±30mm Trendelenburg:≥25° Rev-Trend:≥25° leftward:≥18° rightward:≥18° horizontal and longitudinal movement:300±30mm leg board fold downward:≥90° fold outward:≥90° back board fold upward:≥70° fold downward:≥20° head board fold upward:≥50° fold downward:≥90° mains voltage:AC 220V±10% 50Hz input power:400VA</p> <ol style="list-style-type: none"> 1.Imported Germany hydraulic engine 2.Imported electromagnetic valve 3.Imported sealing ring 4.AC/DC 5.Auto restoration 6.Do X-ray&C-arm 7.The table top can sliding
5.	<p>Electric operation table (electric hydraulic) TOT-D.II</p>	<p>length:2000±50mm length: 2000±50mm width:520 ±20mm min-max height:(750-950)±30mm Trendelenburg:≥18° Rev-Trend:≥30° leftward:≥18° rightward:≥18° leg board fold downward:≥90° back board fold upward:≥50° fold downward:≥15° head board fold upward:≥50° fold downward:≥90° mains voltage:AC 220V±10% 50Hz input power:500VA</p> <ol style="list-style-type: none"> 1.Imported hydraulic engine 2.Imported electromagnetic valve 3.Imported sealing ring 4.Off-centric column 5.Do X-ray&C-arm
6.	<p>Electric operation table (electric hydraulic) TOT-D.IA-I</p>	<p>length:2000±50mm width: 500 ±20mm min-max height:(550-850)±20mm Trendelenburg:≥20° Rev-Trend:≥15° leftward:≥15° rightward:≥15° leg board fold downward:≥90° fold outward:≥90° back board fold upward:≥75° fold downward:≥20° head board fold upward:≥40° fold downward:≥90° waist board lifting:120mm mains voltage:AC 220V±10% 50Hz input power:500VA</p> <ol style="list-style-type: none"> 1.Imported hydraulic engine 2.Imported electromagnetic valve 3.Imported sealing ring






		<p>4.Ultra-low position for long time operation</p> <p>5.Do X-ray</p> <p>6.leg board are separated & dischargeable</p> <p>7.waist can be lifted</p>
7.	 <p>Electric operation table (electric gear) TOT-DL.A (New Model)</p>	<p>Length:2000±50mm Width:500±20mm min-max height:(750-1000)±50mm Trendelenburg:≥20° Rev-Trend:≥20° leftward≥18° rightward≥18° head board fold upward:≥40° fold downward:≥90° leg board fold downward:≥90° fold upward:≥20° back board fold upward:≥60° fold downward:≥30° waist board lifting: 100mm horizontal and longitudinal movement:300mm mains voltage:AC 220V±10% 50Hz input power:300VA</p> <p>1.Imported Linak gear engine 2.by hand and panel control 3.can slide 4.Do X-ray&C-arm 3.With battery</p>
8.	 <p>Electric operation table (electric gear) TOT-DL.C (New Model)</p>	<p>Length:2000±50mm Width:500±20mm min-max height:(750-1000)±50mm Trendelenburg:≥20° Rev-Trend:≥20° leftward≥18° rightward≥18° head board fold upward:≥40° fold downward:≥90° leg board fold downward:≥90° fold upward:≥20° back board fold upward:≥60° fold downward:≥30° waist board lifting: 100mm mains voltage:AC 220V±10% 50Hz input power:300VA</p> <p>1.Imported Denmark Linak gear engine 2.with battery 3.separate leg part 4.by hand and panel control</p>
9.	 <p>Electric ophthalmic operation table (electric hydraulic) TOT-YS.A 4,050</p>	<p>length:1970 ±50mm width: 600 ±20mm height: (550-800) ±50mm Trendelenburg:≥15° Rev-Trend:≥15° head board fold upward: ≥20° fold downward: ≥90° Main Voltage AC: 220V 50Hz Input power: 500VA</p> <p>1.Imported hydraulic engine 2.Imported electromagnetic valve 3.Imported sealing ring</p>
10.	 <p>Electric ophthalmic operation table (electric hydraulic) TOT-YS.B</p>	<p>length:1970 ±50mm width: 600 ±20mm height: (560-810) ±30mm head board fold upward: ≥50° fold downward: ≥90°</p> <p>1.Ultra-low position 2.height controlled by pedal hydraulic 3.Imported sealing ring</p>






11.	 <p>Universal operation table (manual) TOT-JY.A</p>	<p>Length: 2000±50mm Width: 500±20mm min-max height:(700-950)±50mm Trendelenburg:≥20° Rev-Trend:≥15° leftward≥15° rightward≥15° Back board Folding upward≥75° downward:≥15° Head board Fold upward≥30° Fold downward≥90° Leg board Folding downward≥90° Waist board elevation ≥80mm</p> <p>1.Has cassette path 2.Do X-ray 3.Air Spring control system</p>
12.	 <p>Universal operation table (manual) TOT-JY.B</p>	<p>Length: 2000±50mm Width: 480±20mm min-max height:(750-1000)±50mm Trendelenburg:≥15° Rev-Trend:≥15° leftward≥15° rightward≥15° Back board upward:≥75° Back board downward:≥10° Head board Fold upward≥35° Fold downward≥90° Leg board Folding downward≥90° Waist board elevation ≥80mm</p> <p>1.Air Spring control system</p>
13.	 <p>Universal operation table (manual) TOT-JY.C</p>	<p>Length: 2000±50mm Width: 500±20mm min-max height:(700-1000)±50mm Trendelenburg:≥15° Rev-Trend:≥15° leftward≥15° rightward≥15° Back board upward:≥60° Back board downward:≥20° Head board Fold upward≥30° Fold downward≥90° Leg board Folding downward≥90°</p> <p>1.Do X-ray&C-arm 2.Head-leg part exchange 3.Air Spring control system</p>
14.	 <p>Universal operation table (manual) TOT-JY.D</p>	<p>Length: 2000±50mm Width: 500±20mm min-max height:(740-1000)±50mm Horizontal rotary: 360° Trendelenburg:≥20° Rev-Trend:≥15° leftward≥25° rightward≥25° Back board upward:≥60° Back board downward:≥10° Head board Fold upward≥30° Fold downward≥90° Leg board Folding downward≥90° Leg of the board spilt: 180°</p> <p>1.can be rotated 360° 2.imported Y type sealing ring 3.Do X-ray&C-arm 4.imported carbon plastic plate</p>
15.	 <p>Electric medical bed (electric gear) TOT-DB.I</p>	<p>length: 2100mm±50mm Width: 1080mm±50mm Height: (550-850)±50mm Back board fold upward:≥70° Leg board fold upward:≥35° Bed lift:≥200mm Main Voltage: AC220V±10% 50HZ Input power:210AV Degree of protection of incoming liquid:IP×4</p>






		<p>Noise at work:≤55dB</p> <p>1.Imported Denmark Linak gear engine 2.super mute big foot wheel 3.all actions controlled by remote controller</p>
16.	 <p>Electric medical bed (electric gear) TOT-DB.II</p>	<p>length: 2100mm±50mm Width: 1080mm±50mm Height: (550-850)±50mm Back board fold upward:≥70° Leg board fold upward:≥35° Bed lift:≥200mm Main Voltage: AC220V±10% 50HZ Input power:210AV Degree of protection of incoming liquid:IP×4 Noise at work:≤55dB Forward Inclining: ≥12° Backward inclining: ≥12°</p> <p>1.Imported Denmark Linak gear engine 2.Can incline forward and backward 3.all actions controlled by remote controller 4.super mute big foot wheel</p>
17.	 <p>Electric obstetric bed (electric gear) TOT-CB.II</p>	<p>Length: 1900mm± 50mm Width: 780mm± 20mm min-max height:(550-800)±50mm Backboard up folded: ≥60° Trendelenburg:≥5° Rev-Trend:≥12° Foot board height adjustment:≥100mm Foot board upward:≥40° Foot board outward:≥90°</p> <p>1.Imported Denmark Linak gear engine 2.Chair type position 3.ultra-low position</p>
18.	 <p>Electric gynecological diagnosing table (electric gear) TOT-FS.I</p>	<p>length: 1300mm±50mm width: 550mm±20mm height: (700mm-1000mm)±50mm Backboard upwards: 50° Trendelenburg/Rev-Trend:10°/12° Leg support reflx: 30° auxiliary table: (length:350mm width:450mm)±20mm power voltage: 220V 50Hz</p> <p>1.Imported Denmark Linak motor 2.Leg support frame can fold up and electriclly 3.Standard accessories: leg holder(1 set) arc-shaped armrest(1set) basin(1pc) hand remote controller(1pc) foot pedal remote controller(1pc)</p>
19.	 <p>Electric gynecological diagnosing table (electric gear)</p>	<p>length: 1450mm width: 520mm Trendelenburg/Rev-Trend:30°/10° The leg support movement area:100 auxiliary table: 360mm power voltage: 220V 50Hz</p> <p>1.Imported Denmark Linak motor 2.Standard accessories:</p>

	TOT-FS.V	<p>eg holder(1 set) Bearing the combiner(1set) basin(1pc) Foot stepping switch 1pc</p>
20.	 <p>Electric gynecological diagnosing table (electric gear) TOT-FS.II</p>	<p>length: 1300mm±50mm width: 550mm±20mm height: (700mm-1000mm)±50mm Trendelenburg/Rev-Trend:10°/12° Backboard upwards: 50° Leg support reflx: 30° auxiliary table: (length:350mm width:450mm)±20mm power voltage: 220V 50Hz</p> <p>1.Auto-restoring function 2.Imported Denmark Linak motor 3.Leg support frame can fold up and d electrically 3.Standard accessories: leg holder(1 set) arc-shaped armrest(1set) basin(1pc) hand remote controller(1pc) foot pedal remote controller(1pc)</p>
21.	 <p>Gynecological diagnosing table (manual) TOT-FS.III</p>	<p>table length: 1330mm±50mm table width: 550mm±30mm auxiliary table: (length:340mm width:460mm)±20mm Trendelenburg/Rev-Trend:5°/12° Backboard up folded: ≥70° height adjustment: (650-800)±50mm working aera sliding: 500mm</p> <p>1.forward & backward is airspring control 2.Backboard up folded is airspring control 3.up and down is hydraulic foot control 4.Imported Y type sealing ring</p>
22.	 <p>Multifunctional operation table (manual&two side control) TOT-3001</p>	<p>length:2100±50mm Width:480±20mm height: (750—950) mm±50mm Trendelenburg/Rev-Trend:20°/15° leftward≥15° rightward≥15° Head board Fold upward≥30° Fold downward≥90° Back board Fold upward≥75° Fold downward≥10° Leg board Fold downward≥90° Waist board elevation: 100mm</p> <p>1.Base is metalized cold-plate 2.Imported Y type sealing ring 3.all actions are controlled on both sides</p>
23.	 <p>Multifunctional operation table (manual&two side control) TOT-3001A</p>	<p>length:2100±50mm Width:480±20mm height: (750—950) mm±50mm Trendelenburg/Rev-Trend:20°/15° leftward≥15° rightward≥15° Head board Fold upward≥30° Fold downward≥90° Back board Fold upward≥75° Fold downward≥10° Leg board Fold downward≥90° Waist board elevation: 100mm</p> <p>1.Base is metalized cold-plate 2.Imported Y type sealing ring</p>

		3.all actions are controlled on both sides
24.	 <p>Multifunctional operation table (manual&two side control) TOT-3001B</p>	<p>length:2100±50mm Width:480±20mm height: (750—950) mm±50mm Trendelenburg/Rev-Trend:20°/15° leftward≥15° rightward≥15° Head board Fold upward≥30° Fold downward≥90° Back board Fold upward≥75° Fold downward≥10° Leg board downward≥90° Leg of the board split:180° Waist board elevation : 100mm</p> <p>1.Base is stainless steel 2.Table-board is stainless steel 3. Do x-ray 4.Imported Y type sealing ring</p>
25.	 <p>Multifunctional operation table (manual&head control) TOT-3008</p>	<p>length: 2050±50mm Width: 480±20mm height: (750—950) mm ±50mm Trendelenburg/Rev-Trend:20° leftward≥20° rightward≥20° Head board Fold upward≥30° Fold downward≥90° Back board Fold upward≥75° Fold downward≥5° Leg board Fold downward≥90° Waist board elevation: 100mm</p> <p>1.Imported Y type sealing ring 2.Base is metalized cold-plate 3.All movements are manipulated from the head</p>
26.	 <p>Multifunctional operation table (manual&head control) TOT-3008A</p>	
27.	 <p>Multifunctional operation table (manual&head control) TOT-3008B</p>	<p>length: 2050±50mm Width: 480±20mm height: (750—950) mm ±50mm Trendelenburg/Rev-Trend:20° leftward≥20° rightward≥20° Head board Fold upward≥30° Fold downward≥90° Back board Fold upward≥75° Fold downward≥5° Leg board Fold downward≥90° Waist board elevation: 100mm</p> <p>1.Imported Y type sealing ring 2.Base and column are made of high quality 304 stainless steel 3.Leg part is sperate.</p>
28.	 <p>Multifunctional operation</p>	<p>length: 2050±50mm Width: 480±20mm height: (750—950) mm ±50mm Trendelenburg/Rev-Trend:20° leftward≥20° rightward≥20° Head board Fold upward≥30° Fold downward≥90° Back board Fold upward≥75° Fold downward≥5° Leg board Fold downward≥90°</p>

	<p>table (manual&head control) TOT-3008C</p>	<p>Leg of the board split: 180° Waist board elevation: 100mm</p> <p>1.Imported Y type sealing ring 2.Base is stainless steel 3.Leg board is separated & dischargeable 4.Double-decked can do X-ray</p>
29.	 <p>Manual OR Table TOT-1A</p>	<p>length: 2100±50mm Width: 480±20mm height: (800—1050) mm ±20mm Back board Fold upward≥80° Fold downward≥30° Head board Fold upward≥45° Fold downward≥90° Leg board Fold downward≥90° Waist board elevation: 120mm</p> <p>1. base seat and upright column are made of high quality 301 stainless steel 2.adopt mannual screw rod to elevate operation table 3.the rear plate is adjusted by gear and leg plate is sdjusted by ratchet</p>
30.	 <p>Obstetric operation table (manual) TOT-2</p>	<p>Length:1950±50mm Width: 600±10mm Height:(750-950)±50mm seat board fold upward:≥50° fold downward:≥10° waist board lifting:≥70mm auxiliary table:650×600mm</p> <p>1.Base is metalized cold-plate</p>
31.	 <p>Obstetric operation table (manual) TOT-2A</p>	<p>Length:1950±50mm Width: 600±10mm Height:(750-950)±50mm Back board fold upward:≥60° fold downward:≥10° waist board lifting:≥70mm auxiliary table:750×600mm</p> <p>1.Base is stainless steel</p>
32.	 <p>Obstetric operation table (manual) TOT-2B</p>	<p>Length:1950±50mm Width: 600±10mm Height:(750-950)±50mm Back board fold upward:≥50° fold downward:≥10° seat board upward:≥30° downward:≥10° auxiliary table:650×600mm</p> <p>1.Imported Y type sealing ring 2.Table-board is stainless steel 3.foot step hydraulic elevating 4.table, base and upright column are made of high quality 304 stainless steel</p>
33.	 <p>Multifunctional obstetric</p>	<p>length:1900±50mm Width:600±10mm Height:(700-950)±50mm Back section fold upward:≥50° fold downward:≥3° Trendelenburg/Rev-Trend:10°/20° Back section:800×600mm Seat section:410×600mm</p>

	<p>operation table (manual) TOT-2C</p>	<p>Auxiliary table:600×600mm</p> <ol style="list-style-type: none"> 1.Auxiliary table is dischargeable 2.foot step hydraulic elevating 3.base and upright column are made of high quality 304 stainless steel
34.	 <p>Electric obstetric bed (electric gear) TOT-2D</p>	<p>length:1900±50mm Width:600±10mm Height:(750-950)±50mm Back section fold upward:≥50° fold downward:≥5° Trendelenburg/Rev-Trend:10°/20° Leg board outwards:≥90°</p> <ol style="list-style-type: none"> 1.imported Denmark Linak motor 2.various actions are controlled by pedal controller
35.	 <p>Electric obstetric bed (electric gear) TOT-2E</p>	<p>length:1900±50mm Width:600±10mm Height:(700-950)±50mm Back section fold upward:≥60° Trendelenburg/Rev-Trend:10°/12° Leg board outwards:≥90° Working area length/width: 520/500mm</p> <ol style="list-style-type: none"> 1.imported LINAK gear engine 2.various actions are controlled by remote controller
36.	 <p>Electric obstetric operation table (electric gear) TOT-2F</p>	<p>length:2000±50mm Width:800±20mm Height:(650-900)±50mm Backboard upwards: ≥60° Trendelenburg/Rev-Trend:12°/15° Back section:800×600mm Seat section:410×600mm Working area/Height adjustment: 800*700/700-860mm</p> <ol style="list-style-type: none"> 1.Imported Denmark Linak gear engine 2.up & down / forward & backward / backboard forward&backboard are electric 3.Base & Table-board are stainless steel
37.	 <p>Obstetric bed (manual) TOT-3A</p>	<p>length:1900±50mm Width:600±20mm Height:750±20mm Back section fold upward:≥50° fold downward≥15° Seat section fold upward:≥30° fold downward≥8° Leg board fold upward:≥30° fold downward≥30°</p> <ol style="list-style-type: none"> 1. table is made of stainless steel 2.various actions of auxiliary bed are adjusted by ratchet
38.	 <p>Gynecological diagnosing bed (manual) TOT-4A</p>	<p>length:1400±30mm Width:500±10mm Height:750±50mm Back section fold upward:≥30° fold downward≥15°</p> <ol style="list-style-type: none"> 1. stainless steel 2.various actions of main bed are adjusted by gear 3.various actions of auxiliary bed are adjusted by ratchet

39.	 <p>Orthopaedics Tractor TOT-6A</p>	<p>length:1650±50mm Width:450±50mm Height:(700-1000)±50mm Traction Travel: 0-140mm Traction feer a horizontal arm cape: 0-180°</p> <p>1.mainly used in the operation of leg 2.combine with various types of supporting the use of the operating table</p>
40.	 <p>Orthopaedics Tractor TOT-6B</p>	<p>length:1700mm Traction feer a horizontal arm cape: 0-180° Traction Travel: 170 Safty capacity: 135kg</p> <p>1.mainly used in the operation of leg 2.combine with various types of supporting the use of the operating table</p>
41.	 <p>Examination bed TOT- ZC.IIA</p>	<p>Folding up of the backboard ≥40° Lifting of bed table ≥220mm Lowest and highest bed table 510 – 740(mm) Outline dimensions: 1900*700(mm)</p> <p>1.304 stainless steel 2.imported brand motor 3.all the actions are sdjusted by hand control</p>
42.	 <p>Examination bed TOT- ZC.IA</p>	<p>dimension:1900*700*650 use common carbon steel with spray coating.</p>
43.	 <p>Examination bed TOT- ZC.IA</p>	<p>Electric control of replacement of disposable bed sheets. Germproof watertight mattress. Stainless steel infusion support can be equipped (optional). use stainless steel 304#</p>