

TAAMT-D.III (New Model)

Operating Table

(Electric Hydraulic)



Features

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

Technical Specifications

PARAMETER	SPECIFICATION
Length	2000±100mm
Width	520±20mm
Min-max Height	(700-1150) ±50mm
Trendelenburg	≥28°; Rev-Trend≥28°
Leftward	≥20°; Rightward≥20°
Head Board Upward	≥50° ; Downward≥90°
Backboard Upward	≥75° ; Downward≥50°
Leg Board Upward	≥10° ; Downward≥90°
Leg Board Outwards	≥180°
Mains Voltage	AC220, 50HZ
Input Power	400VA
Waist Board Lifting	100±20mm
Lumbar Upper Corner	≤150° ; Lumbar lower corner≤110°
Horizontal and Longitudinal Movement	300±30mm

TAAMT-D.III (Economic)

Operating Table

(Electric Hydraulic)



Features

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

Technical Specifications

PARAMETER	SPECIFICATION
Length	2000±100mm
Width	520±20mm
Min-max Height	(700-1100) ±30mm
Trendelenburg	≥25°; Rev-Trend≥35°
Leftward	≥18°; Rightward≥18°
Head Board Upward	≥50° ; fold downward≥90°
Backboard Upward	≥70° ; fold downward≥30°
Leg Board Upward	≥10° ; fold downward≥90°
Leg Board Outwards	≥180°
Mains Voltage	AC220±10%, 50HZ
Input Power	400VA
Waist Board Lifting	100±20mm
Lumbar Upper Corner	≤150° ; Lumbar lower corner≤110°

TAAMT-D.IA

Operating Table

(Electric Hydraulic)



Features

1. Imported hydraulic engine
2. Imported electromagnetic valve
3. Imported sealing ring
4. Ultra-low position for long time operation
5. Do X-ray
6. Leg board are separated & dischargeable
7. Waist can be lifted

Technical Specifications

PARAMETER	SPECIFICATION
Length	2000±100mm
Width	520±20mm
Min-max Height	(560-860) ±50mm
Trendelenburg	≥20°; Rev-Trend≥18°
Leftward	≥20°; Rightward≥20°
Head Board Upward	≥50° ; fold downward≥90°
Backboard Upward	≥70° ; fold downward≥20°
Leg Board Upward	≥15° ; fold downward≥90°
Leg Board Outwards	≥180°
Mains Voltage	AC220±10%, 50HZ
Input Power	500VA
Waist Board Lifting	100±20mm

TADLA

Operating Table

(Electric Gear)



Features

1. Imported Linak gear engine
2. By hand and panel control
3. Can slide
4. Do X-ray & C-arm
5. With battery

Technical Specifications

PARAMETER	SPECIFICATION
Length	2000±100mm
Width	520±20mm
Min-max Height	(750-1000) ±50mm
Trendelenburg	≥18°; Rev-Trend≥18°
Leftward	≥15°; Rightward≥15°
Head Board Upward	≥40° ; fold downward≥90°
Backboard Upward	≥70° ; fold downward≥15°
Leg Board Upward	≥15° ; fold downward≥90°
Leg Board Outwards	≥180°
Mains Voltage	AC220±10%, 50HZ
Input Power	300VA
Waist Board Lifting	100±20mm
Lumbar Upper Corner	≤150° ; Lumbar lower corner≤120°

TADL.C

Operating Table

(Electric Gear)



Features

1. Imported Denmark Linak gear engine
2. By hand and panel control
3. Separate leg part
4. With battery

Technical Specifications

PARAMETER	SPECIFICATION
Length	2000±100mm
Width	520±20mm
Min-max Height	(750-1000) ±50mm
Trendelenburg	≥15°; Rev-Trend≥15°
Leftward	≥15°; Rightward≥15°
Head Board Upward	≥40° ; fold downward≥90°
Backboard Upward	≥60° ; fold downward≥30°
Leg Board Upward	≥15° ; fold downward≥90°
Mains Voltage	AC220±10%, 50HZ
Input Power	300VA
Waist Board Lifting	100±20mm
Lumbar Upper Corner	≤150° ; Lumbar lower corner≤120°

TAET200

Operating Table

(Ophthalmological)



Technical Specifications

PARAMETER	SPECIFICATION
Table Length and Width	≥2080mm/550±20mm
Head Rest (up/down)	up≥45° / down≥90°
Leg Plate (up/down)	up≥30° / down≥30°
Back Plate (up/down)	≥2080mm / 550±20mm
Elevation (down/range)	≤500mm / ≥200mm
Table Rated Load Weight	173kg
Power	220V, 50Hz,1.0kW

Standard Accessories:

- Mattress	1 set	Head plate	1 piece
- Arm support	2 pieces	Leg plate	2 pieces
- Infusion rod	1 piece	Fixing clamp	4 pieces
- Instrument Tray	1 piece	Foot switch	1 piece

TAET201

Electric Doctor Chair



Technical Specifications

PARAMETER	SPECIFICATION
Chair Top Diameter	420mm
Minimum Height	460mm (Chair top)
Elevation range	140mm
Adjustable armrest support with rotation 180°	
Adjustable backrest in height	
Chair elevation (up/down)	Two buttons on the chair base, the doctor can be adjusted by foot.
Double brakes system on the wheels	

TAJY.A

Universal Operating Table

(Manual)



Features

1. Has cassette path
2. Do X-ray
3. Air Spring control system

Technical Specifications

PARAMETER	SPECIFICATION
Length	2000±50mm
Width	500±20mm
Min-max Height	(700-950) ±50mm
Trendelenburg	≥20°; Rev-Trend≥15°
Leftward	≥15°; Rightward≥15°
Head Board Fold Upward	≥30° ; fold downward≥90°
Backboard Fold Upward	≥70° ; fold downward≥15°
Leg Board Fold Upward	≥90°
Leg Board Split	≥180°
Waist Board Elevation	≥70mm

TAJY.C

Universal Operating Table

(Manual)



Features

1. Head-leg part exchange
2. Do X-ray and C-arm
3. Air Spring control system

Technical Specifications

PARAMETER	SPECIFICATION
Length	2000±50mm
Width	500±20mm
Min-max Height	(700-950) ±50mm
Trendelenburg	≥15°; Rev-Trend≥15°
Leftward	≥15°; Rightward≥15°
Head Board Fold Upward	≥30° ; fold downward≥90°
Backboard Fold Upward	≥60° ; fold downward≥20°
Leg Board Fold Upward	≥90°

TAJY.D

Universal Operating Table

(Manual)



Features

1. Can be rotated 360°
2. Imported Y type sealing ring
3. Do X-ray
4. Imported carbon plastic plate

Technical Specifications

PARAMETER	SPECIFICATION
Length	2000±50mm
Width	500±20mm
Min-max Height	(740-1000) ±50mm
Trendelenburg	≥20°; Rev-Trend≥15°
Leftward	≥15°; Rightward≥25°
Head Board Fold Upward	≥30° ; fold downward≥90°
Backboard Fold Upward	≥60° ; fold downward≥10°
Leg Board Fold Upward	≥90°
Leg of The Board Spilt	≥180°
Horizontal Rotary	360°
Lumbar Upper Corner	≤170° ; Lumbar lower corner≤120°

TAAMT-CB.II

Medical Bed

(Electric Gear)



Features

1. Imported Denmark Linak gear engine
2. Chair type position
3. Ultra-low position

Technical Specifications

PARAMETER	SPECIFICATION
Length	1900±50mm
Width	8000±50mm
Min-max Height	(550-800) ±50mm
Trendelenburg	≥5°; Rev-Trend≥12°
Backboard Fold Upward	≥60°
Foot Board Height Adjustment	≥100mm
Foot Board Upward	≥40° ; Foot board outward≥90°
Mains Voltage	AC220±10%, 50HZ
Input Power	150VA

3001

Operating Table

(Manual & Two Side Control)



Features

1. Base is metalized cold-plate
2. Imported Y type sealing ring
3. All actions are controlled on both sides

Technical Specifications

PARAMETER	SPECIFICATION
Length	2100±50mm
Width	480±20mm
Min-max Height	(750-950) ±50mm
Trendelenburg	20°; Rev-Trend15°
Leftward	≥15°; Rightward≥15°
Head Board Fold Upward	≥40°; fold downward≥90°
Backboard Fold Upward	≥75° ; fold downward≥18°
Leg Board Fold Outward	≥90°
Waist Board Elevation	100±20mm

TA3001A

Operating Table

(Manual & Two Side Control)



Features

1. Base is metalized cold-plate
2. Imported Y type sealing ring
3. All actions are controlled on both sides

Technical Specifications

PARAMETER	SPECIFICATION
Length	2100±50mm
Width	480±20mm
Min-max Height	(750-950) ±50mm
Trendelenburg	20°; Rev-Trend: 15°
Leftward	≥15°; Rightward≥15°
Head Board Fold Upward	≥40°; fold downward≥90°
Backboard Fold Upward	≥75° ; fold downward≥18°
Leg Board Fold Outward	≥90°
Waist Board Elevation	100±20mm

TA3001B

Operating Table

(Manual & Two Side Control)



Features

1. Base is metalized cold-plate
2. Imported Y type sealing ring
3. All actions are controlled on both sides
4. Do x-ray

Technical Specifications

PARAMETER	SPECIFICATION
Length	2100±50mm
Width	480±20mm
Min-max Height	(750-950) ±50mm
Trendelenburg	20°; Rev-Trend: 15°
Leftward	≥15°; Rightward≥15°
Head Board Fold Upward	≥40°; fold downward≥90°
Backboard Fold Upward	≥75° ; fold downward≥18°
Leg Board Fold Outward	≥90°
Waist Board Elevation	100±20mm
Leg of the Board Spilt	≥180°

TA3008

Operating Table

(Manual & Head Control)



Features

1. Base is metalized cold-plate
2. Imported Y type sealing ring
3. All movements are manipulated from the head

Technical Specifications

PARAMETER	SPECIFICATION
Length	2050±50mm
Width	480±20mm
Min-max Height	(750-950) ±50mm
Trendelenburg	20°; Rev-Trend: 20°
Leftward	≥20°; Rightward≥20°
Head Board Fold Upward	≥30°; fold downward≥90°
Backboard Fold Upward	≥75° ; fold downward≥5°
Leg Board Fold Outward	≥90°
Waist Board Elevation	100±20mm

TA3008A

Operating Table

(Manual & Head Control)



Features

1. Imported Y type sealing ring
2. Base and column are made of high quality 304 stainless steel

Technical Specifications

PARAMETER	SPECIFICATION
Length	2050±50mm
Width	480±20mm
Min-max Height	(750-950) ±50mm
Trendelenburg	20°; Rev-Trend: 20°
Leftward	≥20°; Rightward≥20°
Head Board Fold Upward	≥30°; fold downward≥90°
Backboard Fold Upward	≥75° ; fold downward≥5°
Leg Board Fold Outward	≥90°
Waist Board Elevation	100±20mm

TA3008C

Operating Table

(Manual & Head Control)



Features

1. Imported Y type sealing ring
2. Base is stainless steel
3. Leg board is separated & dischargeable
4. Double-decked can do X-ray

Technical Specifications

PARAMETER	SPECIFICATION
Length	2050±50mm
Width	480±20mm
Min-max Height	(750-950) ±50mm
Trendelenburg	20°; Rev-Trend: 20°
Leftward	≥20°; Rightward≥20°
Head Board Fold Upward	≥30°; fold downward≥90°
Backboard Fold Upward	≥75° ; fold downward≥5°
Leg Board Fold Outward	≥90°
Waist Board Elevation	100±20mm
Leg of the Board Spilt	≥180°

TAAMT-1A

Operating Table

(Manual)



Features

1. Base seat and upright column are made of high quality 301 stainless steel
2. Adopt manual screw rod to elevate operating table
3. The rear plate is adjusted by gear and leg plate is adjusted by ratchet

Technical Specifications

PARAMETER	SPECIFICATION
Length	2100±50mm
Width	480±20mm
Min-max Height	(800-1050) ±20mm
Head Board Fold Upward	≥45°; fold downward: ≥90°
Backboard Fold Upward	≥80° ; fold downward: ≥30°
Leg Board Fold Outward	≥90°
Waist Board Elevation	≥120mm

TAAMT-6A

Orthopedics Tractor



Features

1. Mainly used in the operation of leg
2. Combine with various types of supporting the use of the operating table

Technical Specifications

PARAMETER	SPECIFICATION
Length	1550±50mm
Width	450±50mm
Traction Distance	0-140mm
Traction Device Horizontal Arm Cape	0-180°
Traction Device Height Adjustment	≥190mm

TAAMT-6B

Orthopedics Tractor



Features

1. Mainly used in the operation of leg
2. Combine with various types of supporting the use of the operating table

Technical Specifications

PARAMETER	SPECIFICATION
Length	1420±50mm
Width	765±50mm
Traction Distance	0-200mm
Traction Device Horizontal Arm Cape	0-180°
Traction Device Height Adjustment	≥400mm

TAAMT-ZC.IIA

Examination Bed



Features

1. 304 stainless steel
2. Imported brand motor
3. All the actions are adjusted by hand control

Technical Specifications

PARAMETER	SPECIFICATION
Folding Up of the Backboard	$\geq 40^\circ$
Lifting of Bed Table	$\geq 220\text{mm}$
Lowest and Highest Bed Table	510-740mm
Table Size	1900*700*650mm

TAAMT-ZC.IA

Examination Bed



Features

1. Use stainless steel 304#

Technical Specifications

- Electric control of replacement of disposable bed sheets
- Germproof watertight mattress
- Stainless steel infusion support can be equipped (optional)
- Table size: 1900*700*650mm

