# 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

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	$\geqslant$ 50 $^{\circ}$ ; Downward $\geqslant$ 90 $^{\circ}$
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	$\leq$ 150 $^{\circ}$ ; Lumbar lower corner $\leq$ 110 $^{\circ}$
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

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	$\geqslant$ 50 $^{\circ}$ ; fold downward $\geqslant$ 90 $^{\circ}$
Backboard Upward	$\geqslant$ 70 $^{\circ}$ ; fold downward $\geqslant$ 30 $^{\circ}$
Leg Board Upward	$\geqslant$ 10 $^{\circ}$ ; fold downward $\geqslant$ 90 $^{\circ}$
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

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	${\geqslant}50^{\circ}$ ; fold downward ${\geqslant}90^{\circ}$
Backboard Upward	$\geqslant$ 70 $^{\circ}$ ; fold downward $\geqslant$ 20 $^{\circ}$
Leg Board Upward	$\geqslant$ 15 $^{\circ}$ ; fold downward $\geqslant$ 90 $^{\circ}$
Leg Board Outwards	≥180°
Mains Voltage	AC220±10%, 50HZ
Input Power	500VA
Waist Board Lifting	100±20mm

TADLA<br/>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

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	${\geqslant}40^{\circ}$ ; fold downward ${\geqslant}90^{\circ}$
Backboard Upward	$\geqslant$ 70 $^{\circ}$ ; fold downward $\geqslant$ 15 $^{\circ}$
Leg Board Upward	$\geqslant$ 15 $^{\circ}$ ; fold downward $\geqslant$ 90 $^{\circ}$
Leg Board Outwards	≥180°
Mains Voltage	AC220±10%, 50HZ
Input Power	300VA
Waist Board Lifting	100±20mm
Lumbar Upper Corner	$\leq$ 150 $^{\circ}$ ; Lumbar lower corner $\leq$ 120 $^{\circ}$

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

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	${\geqslant}40^{\circ}$ ; fold downward ${\geqslant}90^{\circ}$
Backboard Upward	${\geqslant}60^{\circ}$ ; fold downward ${\geqslant}30^{\circ}$
Leg Board Upward	$\geqslant$ 15 $^{\circ}$ ; fold downward $\geqslant$ 90 $^{\circ}$
Mains Voltage	AC220±10%, 50HZ
Input Power	300VA
Waist Board Lifting	100±20mm
Lumbar Upper Corner	$\leq$ 150 $^{\circ}$ ; Lumbar lower corner $\leq$ 120 $^{\circ}$

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**



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)



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

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	$\geqslant$ 30 $^{\circ}$ ; fold downward $\geqslant$ 90 $^{\circ}$
Backboard Fold Upward	$\geqslant$ 70 $^{\circ}$ ; fold downward $\geqslant$ 15 $^{\circ}$
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

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	$\geqslant$ 30 $^{\circ}$ ; fold downward $\geqslant$ 90 $^{\circ}$
Backboard Fold Upward	${\geqslant}60^{\circ}$ ; fold downward ${\geqslant}20^{\circ}$
Leg Board Fold Upward	≥90°

### TAJY.D

### **Universal Operating Table**

(Manual)



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

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	$\geqslant$ 30 $^{\circ}$ ; fold downward $\geqslant$ 90 $^{\circ}$
Backboard Fold Upward	${\geqslant}60^{\circ}$ ; fold downward ${\geqslant}10^{\circ}$
Leg Board Fold Upward	≥90°
Leg of The Board Spilt	≥180°
Horizontal Rotary	360°
Lumbar Upper Corner	$\leq$ 170 $^{\circ}$ ; Lumbar lower corner $\leq$ 120 $^{\circ}$



TAAMT-CB.II Medical Bed

(Electric Gear)



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

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	${\geqslant}40^{\circ}$ ; Foot board outward ${\geqslant}90^{\circ}$
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

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

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	$\geqslant$ 75 $^{\circ}$ ; fold downward $\geqslant$ 18 $^{\circ}$
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

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	$\geqslant$ 75 $^{\circ}$ ; fold downward $\geqslant$ 18 $^{\circ}$
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

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	$\geqslant$ 75 $^{\circ}$ ; fold downward $\geqslant$ 5 $^{\circ}$
Leg Board Fold Outward	≥90°
Waist Board Elevation	100±20mm

# TA3008A Operating Table



#### **Features**

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

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	$\geqslant$ 75 $^{\circ}$ ; fold downward $\geqslant$ 5 $^{\circ}$
Leg Board Fold Outward	≥90°
Waist Board Elevation	100±20mm

# TA3008C Operating Table



#### **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

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	$\geqslant$ 75 $^{\circ}$ ; fold downward $\geqslant$ 5 $^{\circ}$
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

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	$\geqslant$ 80 $^{\circ}$ ; fold downward: $\geqslant$ 30 $^{\circ}$
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

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

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

PARAMETER	SPECIFICATION
Folding Up of the Backboard	≥40°
Lifting of Bed Table	≥220mm
Lowest and Highest Bed Table	510-740mm
Table Size	1900*700*650mm

### TAAMT-ZC.IA Examination Bed



#### **Features**

1. Use stainless steel 304#

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