# LDT100A(B) Electric Operating Table

## **Description:**

- 1. Adopt Taiwan imported TiMOTION electric push rod as the power source of the operation beds. The output power is large and quality is reliable.
- 2. Adopt German imported STABILUS as the power source of the operation beds. The output power is large and the quality is reliable.
- 3. Operation beds adopt Medical Grade 304# full stainless steel materials, the surface is processed through matte processing, feeling more modern, more convenient to clean.

### Specification:

Dimension: 2100\*520mm Height of tabletop: 680mm

Tabletop lifting (up/down) (Electric): 300mm Head and Foot tilt (Electric): +20°~—20°

Lateral tilt (Electric): +20°~—20° Back plate (Manual): +75°~—15°

Head Plate (Manual): +45°~—25° (detachable) Leg plate (Manual): +90°~—90° (detachable)

#### Accessories:

Square Clamp I: 5pcs Square Clamp II: 2pcs

Arm Rest: 2pcs

Chest & Waist Supporter: 2pcs

Leg-Crutches: 2pcs Shoulder Supporter: 2pcs

Supporter: 1pc

Note: LDT-100B has a parallel move distance of around 300mm; specification and part of the design

Optional function: Battery



# LDT2000A(B) Electrical Hydraulic Operating Table

### **Description:**

- 1. easy to use remote controller; if no any operation within 1 min, the controller will be locked automatically to avoid mis-operation.
- 2. A silent, sturdy and grease-free electric hydraulic positioning system allows for multiple patients positioning.
- 3. The table adopts transmission X-ray materials for X-ray and C-arm use.
- 4. Four sections include head,back,seat and leg section,all sections applicable for X-ray use and except head section,the rest sections also have X-ray cassette layer under each section.
- 5. Built-in elevator kidney-bridge, which has no negative effect on X-ray radiolucency work, sup ports the kidney and gallbladder surgery efficiently.
- 6. Electric hydraulic brake system is more stable.
- 7. Compatible with many accessories.

## **Specification:**

Dimension: 2130\*520(mm)

Elevation(up/down): 720±10(mm)

Lifting: 300(mm)

Head and Foot tilt: +30° ~ -30°

Lateral tilt:  $+20^{\circ} \sim -20^{\circ}$ Head plate:  $+30^{\circ} \sim -90^{\circ}$ Leg plate:  $+90^{\circ} \sim -180^{\circ}$ Back plate:  $+75^{\circ} \sim -15^{\circ}$ 

Sliding: 300mm

Kidney Bridge: 120mm

Accessories:

Square Clamp I: 5pcs Square Clamp II: 2pcs Arm Rest: 2pcs

Chest & Waist Supporter: 2pcs Leg-Crutches: 2pcs Shoulder Supporter: 2pcs Supporter: 1pc

Note: 2000B has a parallel move distance of

around 300mm and kidney bridge

Optional function: Battery; one key reset







## LDT3000A(B) Electric Hydraulic Operating Table

## **Description:**

- 1.Two control panels including remote panel & column panel. Panel with automatic lock if 60seconds no use and with to prevent mis-operation lock switch
- 2.Five section table top including Head, Back, Shoulder, Hip and Leg, all section applicable for X ray use and under each section with X ray cassette layer
- 3. Shoulder and Back section with composite curved kidney bridge, provide excellent operation posture of human body engineering
- 4.Internal battery maintaining power supply for 50-80 operations and with low battery warning function
- 5.Head plate and Leg plate with interchange function, can achieve table top forward position and reverse position
- 6. One key reset function



Dimension: 2160x500mm

Tabletop Lifting: 650mm-1000mm Head and Foot Tilt: -30°∼30° Tabletop Parallel Rotating: 0°-180°

Lateral Tilt:  $20^{\circ} \sim 20^{\circ}$ Back Plate:  $-20^{\circ} \sim 75^{\circ}$ Leg Plate:  $-90^{\circ} \sim 15^{\circ}$ Head Plate:  $-30^{\circ} \sim 30^{\circ}$ 

Head Plate Lifting: ≥140mm Built-in Kidney Bridge: ≥120mm Patient Weight Capacity: 320kg Battery Standby Time(h): 80 Sliding: 300mm(LDT3000B)

#### **Standard Accessories:**

Memory Mattress: 5pcs Shoulder Supporter:2pcs Body Restraint Belt:2pcs Anesthesia Frame: 1pc Square Clamp:5pcs

Body Restraint Belt clamp:2pcs





















# LST2000A(B) Manual Hydraulic Operating Table

### **Description:**

- 1. Manual hydraulic control system for hydraulic lock protection with low noise, high safety and reliability.
- 2. The table is divided into several movable segments:head plate,back plate,seat plate,leg plate.Back plate is composed of shoulder and kidney(optional).All sections adopt transmissive X-ray material,the plate below is a cassette rail,which is used for cassette radiography.
- 3. Built-in Kidney bridge (optional) provides convenience for gallbladder.

### Specification:

•	
Dimension	2050*500(mm)
Elevation(up/down)	640 ~ 1100(mm)
Head and Food tilt	+25° ~ -20°
Lateral tilt	+15° ~ -15°
Head plate	+40° ~ -90°
Leg plate	+15° ~ -90°
Back plate	+75° ~ -50°

#### **Accessories:**

Square Clamp I: 5pcs
Square Clamp II: 2pcs
Arm Rest: 2pcs
Chest & Waist Supporter: 2pcs
Leg-Crutches: 2pcs
Shoulder Supporter: 2pcs
Supporter: 1pc

Note: LDT-2000B has a parallel move distance of around 300mm and kidney inside

