DST-700G Electric Table Universal / Orthopedics / Navigation Floating / Carbon Fiber for RX.



DST-700G Non-Metallic Carbon Fiber Bed Panel , Non-Metallic Carbon Fiber Head Support, Low X- **Ray** Absorption , High Clarity Images. Best Results, It is the best choice used for 360° with 30 Orthopedic Navigation System.

2.Full Carbon Fiber Headrest without Metal, adopts German Quality Carbon Fiber. The carbon fiber material of table top is national patent technology from origin country. With high ceiling imaging results, low X-ray absorption. 1150mm length of metal-free table top, meets the requirements for 30° and 360° X-ray Photography of orthopedic navigation systems.

3.Adopts German/OUKERON micro motor for drive, with electric gear mesh mechanism structure instead of traditional C hydraulic transmission. German quality straight line navigation rail, ensures smooth movement.

4. Vertical/horizontal movement, head/foot, left/right tilt and adjustable backplate were controlled by different separate motors, they work individually and do not affect the use of each other.

5.0ne-reset function. Backup battery (80-100 operation time). The base uses ABS industrial plastic, avoid glare impact and easy to clean with two independent electric control system_ High-density memory mattress 6. It is one of the best in quality, Operating table in the same products,

cooperated with German high-level engineer design, full patent production in Carbon Fiber, ergonomic qualification matching the use of C-arm.

Technical Specification / Movements

Bed panel size (full carriage > fiberboard size) (2010x 535) ± 10mm Bed height from the ground (without pads) Minimum height: (695 ± 20) mm Maximum height: (995 ± 20) mm Lifting path (electric) (300 ± 20) mm Longitudinal path (electric) (340 ± 20) mm Head and foot tilt (electric) Head down tilt: 28° ± 2 • Foot down tilt 28° ± 2°

Lateral tilt (electric) Left: $23^{\circ} \pm 2^{\circ}$ Right: $23^{\circ} \pm 2^{\circ}$ Rear plate folding (electric) Upwards $65^{\circ} \pm 2^{\circ}$ Down: $23^{\circ} \pm 2^{\circ}$ Indicated leg plate (electric) Up: $35^{\circ} \pm 2^{\circ}$ Down: $90 \cdot \pm 2^{\circ}$ Head plate folding (manual) Up: $45^{\circ}\pm 2 \cdot$ Down: $90^{\circ}\pm 2^{\circ}$ Electric bridge 0 120mm Table panel X-ray absorption coefficient S 0.44mmAL Power supply 100-220V 50Hz 300VA Net weight V capacity weight 230kg/total I 450kg CPR function One reset function Battery one week (00-100 times)