

JR-9000E Electric Catheterization Table (Used for ERCP)



Technical data for JR-9000E (JR9000 horizontal and vertical movement is manual control.)

Bed Panel Size (full carbon material)	(2500 x 465) ± 10mm
X-ray imaging size	1880/450mm
Non-metal examination size:	990/600mm
Total width	770mm
thick	40mm
X-ray absorption coefficient	0.44mmAL
maximum capacity	300kg
movement	250+/-50mm (non) grade variable speed
Electric movement	Horizontal/longitudinal/vertical/tilting system
Average speed	8mm/s
height range to ground	750mm-1100mm
Head/foot tilt electric	20°
Right/left tilt electric	15°
longitudinal movement	300+/-20mm
maximum head protract	1680+/-20mm
maximum foot protract	1020+/-20mm
net weight/capacity weight	390kg/ 330kg
caster	Four universal wheels/ electric control
maximum input power	300VA
protective tube	F5AL250V (5"20mm)
electric	220V 50/60Hz

DST-700G Electric Orthopedic Navigation Imaging Operation Table



1. DST-700G non-metal carbon fiber bed panel non-metal carbon fiber head holder low X-ray absorption high clear imaging results is the best choice used for 360° with the 30 and orthopedic navigation system.
2. Full carbon fiber head rest without metal, adopts Germany carbon fiber. The table top full carbon fiber material is China domestic patent technology R&O by ourselves, with high clear imaging results, low X-ray absorption. 1150mm length of table top without metal, meet the requirements for 30 and 360° X-ray photograph of orthopedics navigation systems.
3. Adopts the Gennany OUKERON micro-motor, with electric gear mesh mechanism structure instead of the traditional hydraulic transmission. Germany beeline navigation rail ensure the smooth movement.
4. Vertical/horizontal movement, head/foot, left/right tilt and adjustable back plate were controlled by different separated motors, they work individually and won't affect the others use.
5. One reset function. Backup battery (80-100 operation time). Base use ABS industrial plastic, prevent glare impact and easy to clean, with two independent electric controlling system. High density memory mattress.
6. It is a China top high level operating table same products, cooperated with Germany high level engineer design, full patent production on carbon fiber, ergonomic qualification match up C-arm using.
7. Optional installation for temperature control system.