

主要性能参数:

Main Performance Parameters:

TDY-1是一款平移型电动手术台,选用进口电机,具有自动化程度高、噪音低、可靠性好、可满足医院各科不同手术的需要,尤其适用普外科、骨科 牵引施行一般手术。

微电脑控制器控制,实现多方位操作,体位变换速度稳定、使用方便和抗电磁干扰,并设计有防误操作开关,台面采用高档碳纤维透视板,并设计有 大范围纵向平移,确保与C臂的完全配合,全体位摄片无死角内置应急电源,可在断电状态下,完成多个体位调节。

TDY-1 is a translational electric operating table, imported motor, with a high degree of automation, low noise, reliability, and can meet the needs of different surgical hospital subjects, especially for general surgery, general surgery orthopedic traction purposes.

Microcomputer controller, multi-faceted operation, postural stability by changing the speed, ease of use and resistance to electromagnetic interference, and the design of anti-misuse switch,

Tops, high-grade carbon fiber board perspective, and the design of a wide range of vertical translation, ensuring fully compatible with the C-arm, the whole radiograph Hassle

Built-in emergency power supply, can be de-energized state, completed a number of postural adjustments.

主要技术参数:

Main technical parameters:

项目	TDY-1	TDY-Y-1
台面长	2200mm	2050mm
台面宽	550mm	550mm
台面高度	700-1000mm	690-1100mm
头板上/下折	45°-90°	60°-90°
台面前/后倾	25°/-25°	30°/-30°
台面左/右倾	±15°	±20°
背板上/下折	75°/-20°	90°/-45°
腿板上折/下折/外展	15°/90°/90°	15°/90°/90°
腰桥高度	110mm	选配 150mm
平移	300mm	350mm
内置电池		选配
一健复位		选配
最大承重量	135Kg	180Kg

	TDY-1	TDY-Y-1
搁手板:	2个	2个
麻醉屏架:	1套	1套
支身架:	2个	2个
托腿架:	2个	2个
 支肩架:	*	2个