

Operating Table for Spinal Surgery with Skull Clamp

Specialized operating table designed for spinal surgery, featuring a skull clamp for secure head fixation and a traction system for controlled spinal alignment. The table includes adjustable supports, positioning accessories, and a stable base with wheels for mobility.



Product Overview

Precision Spinal Surgery Platform

This specialized operating table is engineered specifically for complex spinal surgery procedures. It integrates a dedicated skull clamp system for secure head fixation and a precision traction system to ensure controlled spinal alignment throughout the operation. Designed for stability and mobility, the table features adjustable supports and positioning accessories to provide surgeons with optimal access and visualization.

Key Features

Core Capabilities

- Integrated skull clamp for head fixation
- Traction system for spinal alignment
- Adjustable support positioning
- High-stability base with mobility wheels

Application

Spinal Surgery, Neurosurgery, Orthopedic Surgery

Design & Mobility

Mobility

Mobile • Wheeled Base

Adjustment

Yes