



SPLIT LEG POSITIONING SYSTEM



COLLABORATE • INNOVATE • DELIVER

Designed to attach to any US sized surgical table, the Split Leg Positioning System allows surgeons to perform procedures on the patient's lower anatomy in a position that is most desirable to the surgeon. Lightweight carbon fiber construction allows for the device to be easily transported and set up by a single healthcare professional. The device also includes carbon fiber side rails that can support additional accessories and accessory clamps as needed.

Technical Specifications

- Weight: 9 lbs (4.08 kg) without pad
- Dimensions: 33" x 10.875" (83.82 cm x 27.63 cm) leg section including side rails, 41" (104.14 cm) long including side rail attachment bracket
- Weight limitations: 500 lbs (227 kg)
- Abduction range: 0°-45° and 7.5° increments
- Vertical articulation: 0°-360° in 7.5° increments
- Service life: 5 years
- Product number: 1-1013-001

