= SURGIX

FUSIONMAX™ SPINE TABLE



ONE TABLE

FOR LUMBAR AND CERVICAL PROCEDURES



FUSIONMAX™ SPINE TABLE

LUMBAR CONFIGURATION

Standard Position



CERVICAL CONFIGURATION

21" Translating Table Top





SKULL CLAMP COMPATIBLE

Radiolucent systems attach to table side-rails

Aluminum systems connect directly into head section

QUICK-CHANGE™ TOP

PATENT PENDING



Interchangeable radiolucent tops can be changed in under a minute by a single staff member All accessories are under 15lbs, in accordance with AORN lifting guidelines Smaller footprint makes table ideal for smaller ORs and ASCs Nursing staff will no longer need to rotate tables between procedures



Utilize one spine table for both cervical and lumbar procedures



Low table height (22") may eliminate the need for step stools



Table top can translate 21" to accommodate for cervical procedures



No columns obstructing access to the patient for anesthesia or other staff



FUSIONMAXTM BASE

Table Top to Floor Height 22-38 in. (56-96 cm)

Trendelenburg/Reverse Trend 12° Lateral Tilt 20°

Base Width 21 in. (53 cm)
Base Length 80.5 in. (204 cm)

FUSIONMAX™ CERVICAL 21" TRANSLATING TOP

Cantilevered Longitudinal Travel 21 in. (53 cm)

Table Top Length 80.5-101.5 in. (204-261 cm)

Table Top Width 20.5 in. (52 cm)
Patient Weight Capacity 500 lbs. (227 kg)

FUSIONMAX™ RADIOLUCENT IMAGING TOP

Table Top Length80.5 in. (204 cm)Table Top Width19.75 in. (50 cm)Patient Weight Capacity600 lbs. (272 kg)

FUSIONMAX™ SPINAL SURGERY TOP

Table Top Length 80.5 in. (204 cm)
Table Top Width 19.25 in. (49 cm)
Patient Weight Capacity 600 lbs. (272 kg)



Email. info@surgixmedical.com

Phone. (888) 247-0477

Fax. (346) 510-4823

Web. SurgixMedical.com



Request a demo.