Torino 550

Mobile Surgery Table

Multi-purpose positioning capabilities

The Torino 550 is a multi-purpose mobile surgery table with electronic positioning capabilities for a variety of surgical procedures. Using the handheld remote control, operators can adjust the Torino 550 into a variety of positions including Trendelenburg and reverse Trendelenburg. Lateral tilt and longitudinal sliding are also standard features. The Torino 550 has large, durable casters that allow clinicians to move patients seamlessly through pre-op, to the surgical suite and into post-operative care.

FEATURES

- Longitudinal slide up to 13.75in for easy C-arm access.
- Table weight load capacity rated at 550 pounds.
- Adjustable height from 28 to 40 inches for improved access to the operative field.
- Table movements include: Trendelenburg, reverse Trendelenburg, leg and back section adjustment, lateral tilt, longitudinal slide for C-arm access, and kidney bridge.
- Large casters and convenient braking system for easy and convenient maneuvering throughout any surgical facility.

- Battery backup for continued use in the event of a power loss.
- > Powered or manual solid leg rest.
- Corded remote control panel for exact positioning.
- Comfortable memory padding is waterproof and antistatic.
- Added safety with override panel controls on the base of the unit.
- Standard accessories: Kidney bridge, shoulder supports, arm supports, rail clamps, leg and foot supports and more.
- Optional: Can be ordered with manual split leg section



SPECIFICATIONS



Full Length: 81.1in (2060mm)

Full Width: 21.7in (550mm)

Tabletop Elevation: 28in (710mm) - 40in (1010m)

Kidney Bridge Elevation: 4.3in (110mm)

Horizontal Slide: 13.75in



Head Section: 45° up - 90° down

Back Section: 80° up - 20° down

Lateral Tilt: 15° right, 15° left

Trendelenburg: 25°

Reverse Trendelenburg: 25°

509-2018-05-02