auxoMEDICAL

Radiolucent Spinal Wilson Frame

The Wilson Plus radiolucent Wilson frame delivers unrestricted radiolucency and C-Arm integration with a convenient and stable method of maintaining patients in a flexed position for laminectomy, decompression, disk surgery and micro-diskectomy procedures.

Made with carbon composites, high impact plastics, improved gear case and push buttons for pad adjustment. Convenient and stable for patients with full flexion range. Easy to transport and store.

Features:

- Comes with 2pc. pad set.
- 360 degree radiolucency
- Intra operatively adjustable Laterally adjustable
- Lordosis control for improved surgical access
- Convenient transport and storage of frame
- Common Procedures
- Lumbar laminectomies
- Convenient and stable for patient with full flexion range
- Unrestricted radiolucency and C-Arm integration
- Ideal for decompressions, disc surgery, and laminectomies
- 2 year warranty

Technical Specifications:

Length - 29" (73.66 cm) Width - 19.5" (49.53cm) Weight of Frame (w/Bryton SC-9015 pads) - 36 lbs (16.33 kg) Patient Weight Capacity - 300 lbs (136 kg)

Adjustments:

Lateral Adjustment of Pads: 0" - 6" (0 - 15cm) Intraoperative Flex of Pads for Lordosis Control: 3.5" (8.8cm) Removable Crank Manually Adjustable Positioning

Why purchase Auxo Medical Reconditioned Biomedical Equipment?

Auxo thoroughly inspects and re-certifies all of its reconditioned biomedical equipment. Batteries are checked or replaced, and each unit is cosmetically repaired. Calibrations are made and all safety inspections will be completed. In most cases our equipment warranties meets or exceeds those of the OEM.

