Exceptional imaging | Amsco[®] OrthoVision[®] and orthopedic positioning flexibility

Orthopedic Table



We asked orthopedic surgeons across the country what they needed in an orthopedic surgical table. The answer was consistent... "exceptional imaging capability combined with positioning flexibility." The OrthoVision table design incorporates those features with the already proven durability and reliability of our other surgical tables.

Exceptional imaging capability

- · Radiolucent abductor bars mean unobstructed views of crucial patient anatomy
- · Radiolucent sacral rest and perineal post for uncompromised positioning and imaging
- Excellent C-arm interface for lower limbs because the table base is completely out of the way

Designed for Maximum Procedural Flexibility

- · Easy-to-maneuver, lightweight abductor bars
- · Easy patient transfer and positioning
- · Simple-to-use numbered and lettered positioning locks
- · Accommodates supine and lateral positions
- · Facilitates skeletal or boot traction procedures including hip pinning, Intramedullary (IM) nailing, and tibia/fibula surgery





Flexible Positioning:

The Tenzor[™] Carbon Fiber Traction Unit provides precise, smooth adjustment to the amount of traction being pulled. The tensiometer gives a visual indication of the traction being applied (up to 60 pounds of force). Attaching a traction boot, a traction bow-block or a skeletal block is easy with the quick-connect style coupler, maximizing your ability to position the patient.



Patient Safety:

Patients weighing up to 400 lb. (181 kg) can be postured on the OrthoVision table. STERIS offers additional accessories such as the Patient Transfer Board (shown above), larger obese traction boots and the T-shaped sacral rest, which offers greater width than the standard wedge-shaped sacral rest. For smaller patients, we offer a pediatric-sized sacral rest, perineal post and traction boots.



Customize your OrthoVision table with these and other accessories

- Carbon Fiber Wedge-shaped Sacral Rest with pad (BF00066)
- Carbon Fiber T-shaped Sacral Rest with pad (BF00073) (not shown)
- Carbon Fiber Hip Rest with pad (BF00072) (not shown)
- Carbon Fiber Tibia/Lateral Countertraction Device (BF00062) (not shown)
- Perineal Post with pad (BF00065)
- Tenzor[™] Carbon Fiber Traction Unit Assembly with boot (BF72)
- L-shaped Traction Extension (BF0003)
- Straight Traction Extension (BF286) (not shown)
- Traction Bow/Block (BF724) (not shown)
- Traction Block, Skeletal (BF725) (not shown)
- Traction Accessory Clamp (BF0002)
- Anesthesia Armboard with 2" pad (BF803)
- Multi-Posture Armboard with 2" pad (BF432)
- Clark Socket (BF083)
- Universal Legholder (BF266)
- Patient transfer board with 4" pad (BF213) (shown above)



Product group from well-managed forests, controlled sources and recycled wood or fiber



🗐 STERIS

STERIS Corporation 5960 Heisley Road Mentor, OH 44060-1834 - USA 440-354-2600 = 800-548-4873 www.steris.com

©2009 STERIS Corporation. All rights reserved. Printed in USA.