## Gain traction with your general surgical table.

Cmax / 3085 SP / 3080 Orthopedic Extension



As an alternative to a dedicated orthopedic fracture table such as the Amsco<sup>®</sup> OrthoVision<sup>®</sup> Orthopedic Table, STERIS Corporation offers the Orthopedic Extension. This table accessory serves as an ideal solution when current case load may not warrant a dedicated table, when budget restraints are a concern, when considering a supplemental or secondary fracture table, or when the preference is to minimize the shuffle of tables.

#### Maximize Your Investment in Your General Surgical Tables:

The Orthopedic Extension fits the following STERIS surgical tables: Cmax<sup>™</sup> Surgical Tables, Amsco<sup>®</sup> 3085 SP Surgical Tables and Amsco<sup>®</sup> 3080 Surgical Tables. This mobile accessory can be used throughout your facility to increase the variety of surgical procedures you offer including supine or lateral lower extremity orthopedic procedures requiring skeletal or boot traction (e.g., hip pinning, intramedullary (IM) nailing or tibia/fibula surgery).

#### Unobstructed C-arm capability:

The radiolucent carbon fiber abductor bars give you unobstructed imaging capabilities and versatile positioning of the the patient's lower extremities according to his/her size and treatment requirements. Each abductor bar has two metal joints that rotate and can be locked in 7.5 degree increments from 0 to 180 degrees.

#### Ergonomic Attachment and Storage:

The mobile stainless steel accessory cart (above, right) provides ample storage space for your orthopedic accessories and also functions as a convenient platform for docking, undocking and storing the abductor bars. No heavy lifting required.

## STERIS°



#### **Flexible Positioning:**

The Tenzor<sup>™</sup> Carbon Fiber Traction Unit provides precise, smooth adjustment to the amount of traction being pulled. The gauge on the top surface of the tensiometer gives a visual indication of the tension being applied (up to 60 foot-pounds of torque). The quick-connect style makes it easy to attach a traction boot, a traction bow-block or a skeletal traction block, so you can apply traction in a number of different ways.



#### Patient Safety:

Patients weighing up to 400 lb. (181 kg) can be postured using the Orthopedic Extension. STERIS offers additional accessories such as 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.



#### Orthopedic Extension with standard accessory package (BF806)\*

- Abductor Bars (not shown)
- Accessory Cart (not shown)
- Wedge-shaped Sacral Rest with pad
- Perineal Post with pad
- Tenzor<sup>™</sup> Carbon Fiber Traction Unit Assemblies (2)
- L-shaped Traction Extensions (2)
- Traction Boots (adult pair)
- Traction Accessory Clamps (2)
- Anesthesia Armboard with 2" pad
- Multi-Posture Armboard with 2" pad
- Clark Socket
- Universal Legholder
- Patient transfer board with 4" pad
- Orthopedic Extension Set-up Guide (not shown)

\* Additional accessory packages (not shown) are available; supplementary accessory package (BF808) and pediatric accessory package (BF809)

#### STERIS OFFICES WORLDWIDE

Benelux 32 2 523 2488 Canada 800 661 3937 China 86 21 6137 1166 France 33 2 38 708350 49 2203 890 6969 Germany 30 210 6800848 Greece 91 33 2367 5150 India Italv 39 02 2130341

# 2488 Ja 3937 Kr 37 1166 La 708350 M 890 6969 Si 800848 Si 67 5150 Si 30341 U

Japan 81 Korea 82 Latin America 800 Malaysia 60 Singapore 65 Spain 34 Switzerland 41 United Kingdom 44

 Document # M3108EN.2007-06, Rev. A
 ©2007 STE

 GPSI Printed 06/2007, 2500
 All rights re

81 3 5777 1580 82 2 517 1517 800 884 9550 6 03 7954 9822 65 68 41 7677 34 91 658 5920 41 32 376 0200 44 1256 840400

©2007 STERIS Corporation. All rights reserved. Printed in USA.

### STERIS°

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