• The STERIS OT 1000 Series Orthopedic Surgical Table offers superior control and access to the operative site

• The revolutionary SWAN technology provides virtually effortless movement of the anatomy for Anterior Approach Total Hip Arthroplasty (AATHA), fracture reduction and many other orthopedic procedures

• Intuitive and ergonomic controls are designed for both patient and staff safety

THE STERIS OT 1000 SERIES TABLE ENABLES YOU TO PERFORM ALL OF THESE COMMON ORTHOPEDIC PROCEDURES AND MORE:

- Anterior Approach Total Hip Arthroplasty (AATHA)
- Hip Fracture
- Tibial Fracture
- Acetabular & Pelvic Fracture
- Femur Fracture
- Thoracic & Lumbar Spine
- Hip Arthroscopy & Resurfacing
EFFORTLESS MOVEMENT

SWAN TECHNOLOGY is our proprietary mechanism for simple, weightless articulation. This buoyant system enables one person to have control of the slide, traction and rotation of the boot with one hand and fluid movement of the leg spar with the other. It allows for complete focus on the patient, and a full range of motion without interference from the equipment.
Articulating Head Section
Lower the head section for improved access to the patient's airway.

Lateral Slide
Translate the tabletop through the hand control or button on the side of the table to improve surgical access to the patient and achieve greater imaging of the site.

Dual Position Sacral Rest
Improve imaging area with unobstructed views and facilitate positioning requirements for a range of patients.

Drive Wheel
Enables a single user to easily maneuver the table throughout the perioperative area, for improved room turnover time and case setups.

Spar Accessory Clamp
Adjusts along the entire spar to accommodate a broader range of patients.

Data-rich Hand Control
Illuminated for easy viewing with LEDs to highlight key buttons such as floor lock, lateral slide, femur connection and level all. Touch pad includes floor lock activation for easy patient positioning (Trendelenburg, height, tilt, level and stop), lateral slide and femur control.

BENEFITS for Every Member of the Team

Anesthesiologists
Surgeons
OR Nurses
Femur Lift Adjustments (AATHA package)
The femur hook adjusts in 30-degree increments along the rail for optimum angles. The femur elevator offers six inches of vertical adjustment and can be activated by either the hand or foot control. The femur elevator is universal and can be attached on either side of the table to eliminate unnecessary equipment.

Innovative Traction Boot
The open boot design provides sustained traction during the procedure for a range of foot sizes. A conveniently located ratchet provides quick, secure positioning with additional heel strap support. The quick release enables easy removal of the patient’s foot from the boot. The boot is easy to attach and remove from the traction device with a one-pin lock.

Femur Lift Adjustments (AATHA package)

Innovative Traction Boot

SWAN Technology
Ergonomically designed for one person to control the slide, traction and rotation of the boot with one hand and fluid movement of the leg spar with the other hand. Abduction, adduction and other full movements of the anatomy are easily achieved with this equipment-neutral, buoyant system.

Spar Controls
Safety lock engages immediately upon release. Adjust the controls to suit left- or right-handed users.

Full Traction Slide and Rotation
Experience the versatility of full gross and fine traction positioning at any time. When combined with internal and external rotation, it provides almost limitless positioning options, to create the optimum vantage point for surgeons, all with the confidence of two hands.
DESIGNED to Increase Productivity

The STERIS OT 1000 Series table provides precise patient positioning for access at every point. Whether an AATHA, a fracture reduction or an arthroplasty is scheduled, it is amazing how simple it is to position the patient with repeatable accuracy. These tables accommodate a wide range of patients — from pediatric patients to adults up to 7 feet tall. From superior clinician control to simple patient airway access, the STERIS OT 1000 Series table puts every OR professional where he or she needs to be.

STERIS OT 1000 Series Table provides simple, weightless articulation
**Improve Safety**

From the ergonomic advantages of SWAN technology to the safety features of the quick release mechanism on the boot, headrest and lateral slide, the STERIS OT 1000 Series table is designed for safety. The integrated safety lock protects patients from unintended movements as the spars automatically stop when the button and/or lever are released. The buoyant spar also enables clinicians to feel only the patient’s weight and resistance, to minimize the weight of the table equipment.

No table has so many features that can adjust to the user’s preference. For example, the spar handles can be adjusted to any specification — left, right, or up and down — providing users with better access and a more comfortable grip. Similarly, our easy-grip handles and unique drive system make transporting the table safer than ever.

*The STERIS OT 1000 Series Orthopedic Surgical Table is not for patient transport.

---

**Increase OR Versatility**

With its quick, effortless maneuverability, the STERIS OT 1000 Series table simplifies staff workdays. It’s not only easy to move in the OR, it’s easy to move out of the OR, too. The innovative drive function allows a single user to quickly move the table from room to room, to ease room-scheduling challenges and ease case loads.

---

**Optimize Imaging**

The STERIS OT 1000 Series table is designed to optimize imaging. A full range of images from mid-abdomen to distal lower extremities are easily captured. Enjoy clear C-arm positioning access for supine, prone and lateral positions. Using a free-floating clamp, the traction device can be positioned along the spar providing improved positioning for unrestricted imaging angles.

The flexible second joint makes it easier to position the spar out of the imaging area and the carbon fiber radiolucent spars minimize interference. The lateral translation that shifts patients away from the core table further improves patient access and imaging results.

---

Experience all the benefits of the STERIS OT 1000 Series Orthopedic Surgical Table. Contact your STERIS representative today to learn more.
The STERIS OT 1000 Series Orthopedic Surgical Table

Manage the increased demand for joint replacement procedures – including anterior approaches to hip replacement – without sacrificing functionality for trauma, routine orthopedic, or pediatric procedures.

### FEATURE

<table>
<thead>
<tr>
<th><strong>FEATURE</strong></th>
<th><strong>STERIS OT 1000 SERIES</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight Capacity</td>
<td>500 lb</td>
</tr>
<tr>
<td>Drive Wheel</td>
<td>Yes</td>
</tr>
<tr>
<td>Table Height*</td>
<td>31” to 48”</td>
</tr>
<tr>
<td>Lateral Tabletop Slide</td>
<td>4” to each side</td>
</tr>
<tr>
<td>Lateral Tilt Range Degree</td>
<td>15°</td>
</tr>
<tr>
<td>Trend/Reverse Trend Range Degree</td>
<td>15°</td>
</tr>
<tr>
<td>Dual Position Sacral Rest</td>
<td>3” extension</td>
</tr>
<tr>
<td><strong>Anterior Approach Total Hip Arthroplasty (AATHA)</strong></td>
<td>Yes</td>
</tr>
<tr>
<td>C-Fiber Spars</td>
<td>Yes</td>
</tr>
<tr>
<td>Degree Of Adduction</td>
<td>90°</td>
</tr>
<tr>
<td>Degree Of Abduction</td>
<td>90°</td>
</tr>
<tr>
<td>Spar Degree Above Level</td>
<td>20°</td>
</tr>
<tr>
<td>Spar Degree Below Level</td>
<td>45°</td>
</tr>
<tr>
<td>SWAN technology (spar controls and lift assist)</td>
<td>Yes</td>
</tr>
<tr>
<td>One Hand Slide, Traction, Rotation Control</td>
<td>Yes</td>
</tr>
<tr>
<td>One Hand Spar Articulation (with automatic spar lock)</td>
<td>Yes</td>
</tr>
<tr>
<td>Compact Storage</td>
<td>5’ x 2’ (approximate size)</td>
</tr>
</tbody>
</table>

**DRIVE WHEEL:** Easily transport the table between rooms with only one staff member. Standard with the OT 1100 and OT 1200 tables; package sold separately to upgrade the OT 1000 table.

Innovative and ergonomic accessories designed for the AATHA approach. Obtain precise positioning throughout the procedure with the femur hook rail, extension and lift capabilities. Standard with the OT 1200 table; package sold separately to upgrade the OT 1000 and OT 1100 tables.

Small footprint. Powerful impact.

*Height restriction may apply. See Operator Manual for details.