The beach chair positioner that sits well with patients, surgeons, anesthesiologists and OR staff.
Smith & Nephew’s T-MAX Beach Chair Positioner places the surgeon, anesthesiologist and surgical staff in a good situation for beach chair shoulder procedures, providing the tools they need to easily position patients. T-MAX offers a simple and intuitive operation. It’s adjustable

**Hydraulic Assist Mechanism, 0°**

**Hydraulic Assist Mechanism, 45°**

**Hydraulic Assist Mechanism, 90°**

**Unique, double ball-and-socket design** offers infinite positions of tilt and rotation, maintaining the patient’s head and airway in a neutral position throughout the procedure. The disposable face mask allows secure attachment to head rest. Alternately a optional reusable Gel Face mask may be used.

**Adjustable lateral support** secures patient within the beach chair and provides countertraction when needed. Adjustable height and width accommodate a variety of patient sizes.

**Hydraulic assist mechanism** assists in raising and lowering patient to any angle between 0° and 90°.

**An unobstructed posterior view** is provided for the surgeon because the T-MAX is placed at the end of the OR table. This also allows the anesthesiologist easy access for monitoring the patient.
legs allow the T-MAX to attach to many commonly used OR tables and securely positions patients of up to 350 lbs., with a minimum height of 5’2” (1.57 m). Securely holds the patient while positioning and re-positioning between 0 and 90 degrees. Built-in lateral supports provide sturdy counter traction when distracting the operative arm.

**Intubation tree** is used to hold intubation tubing and can easily be rotated out of the way if not required.

**Sliding shoulder pad** offers full exposure of the operative shoulder to the medial border of the scapula in arthroscopic procedures. It also provides full support of the posterior shoulder when needed during arthroplasty surgery.

**Non-operative arm board** provides support and adjustability for the non-operative arm, eliminating the need to attach an arm board elsewhere to the OR table.

**Head Rest angled for left shoulder access**

**Lateral adjustment** allows the T-MAX to slide laterally on the frame to either side of the OR table, to position patients closer to the surgeon.

**Intubation tree** is used to hold intubation tubing and can easily be rotated out of the way if not required.

**Head Rest, extended**

**Head Rest, retracted**

**Head Rest, extended**

**Head Rest, retracted**

**Non-operative arm board** provides support and adjustability for the non-operative arm, eliminating the need to attach an arm board elsewhere to the OR table.

**Lateral adjustment** allows the T-MAX to slide laterally on the frame to either side of the OR table, to position patients closer to the surgeon.

**Intubation tree** is used to hold intubation tubing and can easily be rotated out of the way if not required.

**Head Rest, extended**

**Head Rest, retracted**

**Head Rest, extended**

**Head Rest, retracted**

**Non-operative arm board** provides support and adjustability for the non-operative arm, eliminating the need to attach an arm board elsewhere to the OR table.

**Lateral adjustment** allows the T-MAX to slide laterally on the frame to either side of the OR table, to position patients closer to the surgeon.

**Intubation tree** is used to hold intubation tubing and can easily be rotated out of the way if not required.

**Head Rest, extended**

**Head Rest, retracted**

**Head Rest, extended**

**Head Rest, retracted**

**Non-operative arm board** provides support and adjustability for the non-operative arm, eliminating the need to attach an arm board elsewhere to the OR table.

**Lateral adjustment** allows the T-MAX to slide laterally on the frame to either side of the OR table, to position patients closer to the surgeon.

**Intubation tree** is used to hold intubation tubing and can easily be rotated out of the way if not required.

**Head Rest, extended**

**Head Rest, retracted**

**Head Rest, extended**

**Head Rest, retracted**

**Non-operative arm board** provides support and adjustability for the non-operative arm, eliminating the need to attach an arm board elsewhere to the OR table.

**Lateral adjustment** allows the T-MAX to slide laterally on the frame to either side of the OR table, to position patients closer to the surgeon.

**Intubation tree** is used to hold intubation tubing and can easily be rotated out of the way if not required.

**Head Rest, extended**

**Head Rest, retracted**

**Head Rest, extended**

**Head Rest, retracted**

**Non-operative arm board** provides support and adjustability for the non-operative arm, eliminating the need to attach an arm board elsewhere to the OR table.

**Lateral adjustment** allows the T-MAX to slide laterally on the frame to either side of the OR table, to position patients closer to the surgeon.

**Intubation tree** is used to hold intubation tubing and can easily be rotated out of the way if not required.

**Head Rest, extended**

**Head Rest, retracted**

**Head Rest, extended**

**Head Rest, retracted**

**Non-operative arm board** provides support and adjustability for the non-operative arm, eliminating the need to attach an arm board elsewhere to the OR table.

**Lateral adjustment** allows the T-MAX to slide laterally on the frame to either side of the OR table, to position patients closer to the surgeon.

**Intubation tree** is used to hold intubation tubing and can easily be rotated out of the way if not required.

**Head Rest, extended**

**Head Rest, retracted**

**Head Rest, extended**

**Head Rest, retracted**

**Non-operative arm board** provides support and adjustability for the non-operative arm, eliminating the need to attach an arm board elsewhere to the OR table.

**Lateral adjustment** allows the T-MAX to slide laterally on the frame to either side of the OR table, to position patients closer to the surgeon.

**Intubation tree** is used to hold intubation tubing and can easily be rotated out of the way if not required.

**Head Rest, extended**

**Head Rest, retracted**

**Head Rest, extended**

**Head Rest, retracted**

**Non-operative arm board** provides support and adjustability for the non-operative arm, eliminating the need to attach an arm board elsewhere to the OR table.

**Lateral adjustment** allows the T-MAX to slide laterally on the frame to either side of the OR table, to position patients closer to the surgeon.

**Intubation tree** is used to hold intubation tubing and can easily be rotated out of the way if not required.

**Head Rest, extended**

**Head Rest, retracted**

**Head Rest, extended**

**Head Rest, retracted**

**Non-operative arm board** provides support and adjustability for the non-operative arm, eliminating the need to attach an arm board elsewhere to the OR table.

**Lateral adjustment** allows the T-MAX to slide laterally on the frame to either side of the OR table, to position patients closer to the surgeon.

**Intubation tree** is used to hold intubation tubing and can easily be rotated out of the way if not required.

**Head Rest, extended**

**Head Rest, retracted**

**Head Rest, extended**

**Head Rest, retracted**

**Non-operative arm board** provides support and adjustability for the non-operative arm, eliminating the need to attach an arm board elsewhere to the OR table.

**Lateral adjustment** allows the T-MAX to slide laterally on the frame to either side of the OR table, to position patients closer to the surgeon.

**Intubation tree** is used to hold intubation tubing and can easily be rotated out of the way if not required.

**Head Rest, extended**

**Head Rest, retracted**

**Head Rest, extended**

**Head Rest, retracted**

**Non-operative arm board** provides support and adjustability for the non-operative arm, eliminating the need to attach an arm board elsewhere to the OR table.

**Lateral adjustment** allows the T-MAX to slide laterally on the frame to either side of the OR table, to position patients closer to the surgeon.

**Intubation tree** is used to hold intubation tubing and can easily be rotated out of the way if not required.

**Head Rest, extended**

**Head Rest, retracted**

**Head Rest, extended**

**Head Rest, retracted**

**Non-operative arm board** provides support and adjustability for the non-operative arm, eliminating the need to attach an arm board elsewhere to the OR table.

**Lateral adjustment** allows the T-MAX to slide laterally on the frame to either side of the OR table, to position patients closer to the surgeon.

**Intubation tree** is used to hold intubation tubing and can easily be rotated out of the way if not required.

**Head Rest, extended**

**Head Rest, retracted**

**Head Rest, extended**

**Head Rest, retracted**

**Non-operative arm board** provides support and adjustability for the non-operative arm, eliminating the need to attach an arm board elsewhere to the OR table.

**Lateral adjustment** allows the T-MAX to slide laterally on the frame to either side of the OR table, to position patients closer to the surgeon.

**Intubation tree** is used to hold intubation tubing and can easily be rotated out of the way if not required.

**Head Rest, extended**

**Head Rest, retracted**

**Head Rest, extended**

**Head Rest, retracted**

**Non-operative arm board** provides support and adjustability for the non-operative arm, eliminating the need to attach an arm board elsewhere to the OR table.

**Lateral adjustment** allows the T-MAX to slide laterally on the frame to either side of the OR table, to position patients closer to the surgeon.

**Intubation tree** is used to hold intubation tubing and can easily be rotated out of the way if not required.

**Head Rest, extended**

**Head Rest, retracted**

**Head Rest, extended**

**Head Rest, retracted**

**Non-operative arm board** provides support and adjustability for the non-operative arm, eliminating the need to attach an arm board elsewhere to the OR table.

**Lateral adjustment** allows the T-MAX to slide laterally on the frame to either side of the OR table, to position patients closer to the surgeon.

**Intubation tree** is used to hold intubation tubing and can easily be rotated out of the way if not required.

**Head Rest, extended**

**Head Rest, retracted**

**Head Rest, extended**

**Head Rest, retracted**

**Non-operative arm board** provides support and adjustability for the non-operative arm, eliminating the need to attach an arm board elsewhere to the OR table.

**Lateral adjustment** allows the T-MAX to slide laterally on the frame to either side of the OR table, to position patients closer to the surgeon.

**Intubation tree** is used to hold intubation tubing and can easily be rotated out of the way if not required.

**Head Rest, extended**

**Head Rest, retracted**

**Head Rest, extended**

**Head Rest, retracted**

**Non-operative arm board** provides support and adjustability for the non-operative arm, eliminating the need to attach an arm board elsewhere to the OR table.

**Lateral adjustment** allows the T-MAX to slide laterally on the frame to either side of the OR table, to position patients closer to the surgeon.
Ordering Information

T-MAX Beach Chair Positioner

<table>
<thead>
<tr>
<th>Reference #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>7210551</td>
<td>T-MAX Beach Chair Positioner</td>
</tr>
<tr>
<td></td>
<td>Includes:</td>
</tr>
<tr>
<td></td>
<td>Chair and Pad Assembly</td>
</tr>
<tr>
<td></td>
<td>Head Positioning Assembly</td>
</tr>
<tr>
<td></td>
<td>Table Leg Assembly</td>
</tr>
<tr>
<td></td>
<td>Knee Bolster</td>
</tr>
<tr>
<td></td>
<td>Lateral support (2 Units)</td>
</tr>
</tbody>
</table>

Disposable Accessories

<table>
<thead>
<tr>
<th>Reference #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>7210559</td>
<td>Disposable Face Masks (case of 8)</td>
</tr>
</tbody>
</table>

T-MAX Table Rail Clamps and Leg Kits

<table>
<thead>
<tr>
<th>Reference #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>7210554</td>
<td>North American Rail Clamps (2 Units)</td>
</tr>
<tr>
<td>7211099</td>
<td>European Square Rails Clamps (2 Units)</td>
</tr>
<tr>
<td>7211096</td>
<td>JE Adaptor Leg Kit</td>
</tr>
<tr>
<td>7211097</td>
<td>JE Rail Clamps (2 Units)</td>
</tr>
<tr>
<td>7211098</td>
<td>DE Adapter Leg Kit</td>
</tr>
<tr>
<td>7211100</td>
<td>Denyer Rail Clamps (2 Units)</td>
</tr>
</tbody>
</table>

T-MAX Accessories

<table>
<thead>
<tr>
<th>Reference #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>7210552</td>
<td>Adjustable Arm Board</td>
</tr>
<tr>
<td>7210553</td>
<td>T-MAX Cart</td>
</tr>
<tr>
<td>7210560</td>
<td>Knee Bolster</td>
</tr>
<tr>
<td>7210563</td>
<td>Drape Bar</td>
</tr>
<tr>
<td>7210564</td>
<td>Lateral Support Knobs (2 Units)</td>
</tr>
<tr>
<td>7210555</td>
<td>Intubation Pad</td>
</tr>
<tr>
<td>7210556</td>
<td>Gel Face Mask</td>
</tr>
<tr>
<td>7210557</td>
<td>Extended Lateral Support (2 Units)</td>
</tr>
<tr>
<td>7210558</td>
<td>Mask Straps (pair)</td>
</tr>
<tr>
<td>7210568</td>
<td>Table Stabilization Straps</td>
</tr>
<tr>
<td>72203415</td>
<td>Non-Operative Arm Board</td>
</tr>
<tr>
<td>72203318</td>
<td>Adjustable Lateral Support</td>
</tr>
</tbody>
</table>

Highlight T-MAX Accessories

7210560 – Knee Bolster
The knee bolster helps prevent the patient from sliding down the OR table.

7210563 – Drape Bar

7210555 – Intubation Pad
The intubation pad (optional) provides anesthesiologists with a broad, flat surface for ease-of-use with intubation.

7210556 – Gel Face Mask

72203415 – Non-operative Arm Board

72203318 – Adjustable Lateral Support