The perfect reclining treatment chair for rotation systems in outpatient operating rooms.

Order No. 15000006

**ADVANTAGES**

- Optimized price-performance ratio
- Ample legroom and unobstructed access to the patient’s head
- Space-saving design for flexible use, outstanding maneuverability even in the most confined of spaces
- Multi-functional manual keypad with 4 memory positions and auto-run function
- Automatic switch-off in the stand-by mode with reactivation button
- Sterile working conditions without interruption thanks to adjustment functions provided by the foot keypad
- Not location-bound thanks to battery operation
- Easy maneuverability thanks to mechanic guidance operated via foot switch
- 360-degree rotating, electrically conductive double casters for outstanding movement characteristics
- Stool & table combination – no need for shifting or relocating the patients
- Service-friendly access for easy cleaning and maintenance
- User-friendly
- Easy mounting and dismounting, low access height
- Comfortable armrests for high patient safety, removable
- Comfortable upholstery in anthracite F6461197 standard shade
- Ergonomic patient positioning

The perfect reclining treatment chair for rotation systems in outpatient operating rooms.

Order No. 15000006
**EQUIPMENT**

- detachable push handles.
- 360-degree rotating double casters with full lock and “Steering Guide” function.
- multi-functional manual keypad with positions memory and auto-run function. Optional: hand control holder Nr.: 30390002
- folding-down armrests serving as simple entry and exit aid.
- ample legroom for the surgeon – for optimized access to the patient.

- Power supply-independent battery box with integrated emergency stop button.
- removable foot switch for infinite electronic height and head adjustment including reactivation button from the stand-by mode.
- standard sculptured headrest for high-precision patient positioning, adjustable via manual switches or foot switches.
- 2 mechanically operated brake levers with steering guide function.
- comfortable armrests for high patient safety, removable.
- electrically conductive double casters for secure positioning and perfect handling characteristics.
**ACCESSORIES**

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>FLEXIBLE SURGICAL DRAPE SUPPORT ROD</td>
<td>No. 32050000</td>
</tr>
<tr>
<td></td>
<td>without oxygen connection</td>
<td>No. 32060000</td>
</tr>
<tr>
<td></td>
<td>with oxygen connection</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>HEAD PART BUMPER stainless steel</td>
<td>No. 30280000</td>
</tr>
<tr>
<td>3</td>
<td>HAND CONTROL HOLDER, PVC</td>
<td>No. 30390002</td>
</tr>
<tr>
<td>4</td>
<td>BACKUP BATTERY</td>
<td>No. 30470000</td>
</tr>
<tr>
<td>5</td>
<td>SIDE PARTS, (right + left) swiveling</td>
<td>No. 31010001</td>
</tr>
<tr>
<td>6</td>
<td>ADJUSTABLE WRIST WREST</td>
<td>No. 30140000</td>
</tr>
<tr>
<td></td>
<td>incl. mounting plate</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>MONITOR ARM stainless steel, to be swung, incl. I.V. Pole stainless steel ø 25 mm and fixation plate monitor stand</td>
<td>No. 30240014</td>
</tr>
<tr>
<td>8</td>
<td>OXYGEN CYLINDER HOLDER</td>
<td>No. 30720002</td>
</tr>
<tr>
<td>9</td>
<td>Padded ARM BOARD with universal joint, with wrist secure straps</td>
<td>No. 33510011</td>
</tr>
<tr>
<td>10</td>
<td>I.V. POLE stainless steel ø 25/18 mm, one-hand height-adjustable 1070–1660 mm, 4 hooks, max. 2 kg 84.4 lbs/hook, glass and holder</td>
<td>No. 30680000</td>
</tr>
</tbody>
</table>
**SPECIFICATIONS**

**Chassis**
- Frame profile: 90 x 50 mm
- Outside length: 805 mm
- Outside width: 605 mm
- Width incl. armrest: 830 mm
- Zinc undercoat, elegant anthracite matte finish
- Brake operable from both sides and acting on two (2) wheels each;
  2 wheels featuring independent directional wheel positioning
- Double rimmed casters ø 125 mm
- Detachable foot keypad (total up/down, head up/down)
- Emergency stop button
- Visible screws are stainless steel
- With equipotential bonding connection

**Lifting Column**
- Max. lifting force: 300 mm
- Max. patient weight: 250 kg
- Motors IPX4 with HAL sensoric, to be memorized

**Upper Frame**
- 4-part support frame (head, back, seat, foot)
- Length: 1,870–1,950 mm
- Width: 610 mm

**Battery unit**
- Battery box with 2 batteries (lead-gel), pollution free, maintenance-free, cadmium-free
  2 x 12 V 7.2 Ah
- As back-up-system exchangeable without tools

**Maximum Load Angles**
- Head part: 20 kg, -15°/+35°, 300 x 250 mm
- Back part: 90 kg, 0°/+85°, 610 x 610 mm
- Seat part: 90 kg, -5°/+35°, 450 x 610 mm
- Leg part: 50 kg, 0°/+77°, 510 x 610 mm
- Trendelenburg: -12°
- Height adjustment: 250 kg, from 580–880 mm
- Armrests: 30 kg ea., 0°/+180° (2 x) 470 x 75 mm

**Electronic Control**
- All components according to IPX4
- Manual keypad with 4 individually programmable memory positions, auto-run function, reset button
- Foot keypad

**Operating Time Per Battery Charge**
- Measured by operating circle (Prepare-Operate-Recover): 30 OPs
- Quantity of operating circles depends on individual operation

**Electromotive Drives**
- Head, back, seat, foot, total up/down
- Trendelenburg/Reverse Trendelenburg

**Further Technical Details**
- Chair has detachable, swiveling armrests made completely with PU foam
- All touchable metal parts are grounded
- Detachable seat for service friendly access to electric components

**Max. Load**
- 250 kg

**Weight**
- 135 kg

Subject to technical modifications.