OPX mobilis® Operating Tables for Outpatient Departments and Operating Theatres
Unique Flexibility and Reliability
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<thead>
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<th>Model</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
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<tr>
<td>OPX mobilis® 200</td>
<td>Operating Table of great manoeuvrability with manual and hydraulic adjustments</td>
<td>4-7</td>
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<tr>
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<td>Universal Operating Tables for all surgical disciplines</td>
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<td></td>
<td>30-31</td>
</tr>
</tbody>
</table>

The accessories are authorized for SCHMITZ operating tables only. There is no other purpose of use.
OPX mobilis® 200
Mobile and light-weight Operating Tables

Tunnel for X-ray cassette, radiolucent table top

Back section adjustment, servo-assisted and integrated safety mechanism

Soft, detachable SAF pads, pressure absorbent, impermeable to fluids and antistatic

2 preselector levers for high/low and Trendelenburg positions

Pedal for central brake of the castors

Pump lever for high/low and Trendelenburg adjustments
Minimum gaps between padding, no danger of crushing

Sealed surfaces, easy to clean

4 extremely easy-glide double castors, swivelling, 2 of which antistatic, with cap against fluids

Floor pan for hygienic sealing of the underside of the table base

Model No. 161.2010.1 illustrated with head rest 101.2580.1 and leg section 101.2170.1

Design: Rainer Schindhelm
OPX mobilis® 200

Description

mobilis® 200 Model No. 161.2010.1
Operating table with hydraulic foot pump for the following two movements:
High/Low, Trendelenburg/Reverse Trendelenburg
Two-part, radiolucent table top comprising:
Back section, seat section with cut-out for gynaecology
With servo-assisted adjustment of the back section. Integrated cassette tunnel.
Antistatic SAF pads, 60 mm thick. Table frame construction of stainless steel,
sandblasted and electropolished, disinfectant-proof. Side rails of stainless steel,
25 x 10 mm, on both sides of the table top for attaching accessories,
column with stainless steel panelling. Mobile on four double-castors with cap
against fluids, 2 of which antistatic, central brake by foot pedal.
Mobile base and floor pan in shock-resistant ABS, disinfectant proof.
Please consider head and leg sections as basic accessories!

mobilis® 200/G Model No. 161.2050.1
similar to model 161.2010.1, but with integrated body/kidney elevator.

Head rest Model No. 101.2580.1
servo-assisted one-hand tilting, detachable at the push of a button,
with integrated X-ray cassette tunnel.

Head rest Model No. 101.2590.1
double-adjustment, servo-assisted weight compensation,
detachable at the push of a button, with integrated X-ray cassette tunnel.

2 Section leg section Model No. 101.2170.1
manual swivelling and servo-assisted tilting with weight compensation,
detachable at the push of a button.

Leg section Model No. 101.2180.1
one-piece version, servo-assisted tilting, detachable at the push of a button.

For further accessories, see catalogue no. 92.
Technical Data

Positioning Examples

Width of table top  540 mm
Total width  590 mm
Base plate (length x width)  1,120 mm x 580 mm
Diameter of the castors  125 mm
Height adjustment (w/o pads)  690 mm – 1,050 mm
Trendelenburg, hydraulic  30°
Reverse Trendelenburg, hydraulic  30°
Back section + 75/- 50°
Leg section + 20/- 90°
Head section + 30/- 45°
net weight mobilis 200, 200/G incl. head and leg sections  160 kg
Weight capacity*: Max. static load up to 250 kg
Safe working load up to 185 kg

* The weight capacity may vary depending on the patient’s orientation and position on the tabletop.

Treatment of fractures of the lower limbs in connection with the extension device

Shoulder surgery
Gynaecology/Urology
Arthroscopy
ENT/Ophthalmology
Gall bladder surgery
Longitudinal displacement of the table top by up to max. 250 mm for optimal use of X-ray amplifier (L models only)

Integrated kidney/body elevator adjustable from the head end by means of a foot pedal (G models only)

Soft, detachable SAF pads, pressure absorbent, impermeable to fluids and antistatic

OPX mobilis® 300
Mobile Universal Operating Tables

mobilis® 300 C
Model No. 161.3110.1
with head rest 101.2590.1
and leg section 101.2170.1

Pump lever for high/low, lateral and Trendelenburg adjustment

2 preselector levers for high/low, lateral and Trendelenburg positions

Three-way pedal for straight run, free movement and central brake of the castors

Back section adjustment, servo-assisted and integrated safety mechanism

Tunnel for X-ray cassette, radiolucent table top
4 extremely easy-glide double castors, swivelling, 2 of which antistatic, with cap against fluids

1 spring-loaded directional castor for precise straight forward movement as well as exact turning on the spot, activated by three-way pedal

Floor pan for hygienic sealing of the underside of the table base

Sealed surfaces, easy to clean

Minimum gaps between padding, no danger of crushing

Design: Rainer Schindhelm
**Description**

<table>
<thead>
<tr>
<th>mobilis® 300 C Model No. 161.3110.1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating table with hydraulic foot pump for three different positionings: High/Low, Lateral (left/right), Trendelenburg/Reverse Trendelenburg Manual servo-assisted adjustment of the back section. Mobile on four double castors with cap, 2 of which electrically conductive, central brake and spring-loaded directional castor activated by foot pedal. <strong>(w/o head and leg sections)</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>mobilis® 300 C/G Model No. 161.3150.1</th>
</tr>
</thead>
<tbody>
<tr>
<td>similar to model 300 C, but with integrated kidney/body elevator.*</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>mobilis® 300 CL Model No. 161.3210.1</th>
</tr>
</thead>
<tbody>
<tr>
<td>similar to model 300 C, but additionally with manual longitudinal displacement of table top by up to max. 250 mm, enabling optimized use of X-ray amplifier (C-arm). <strong>(w/o head and leg sections)</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>mobilis® 300 CL/G Model No. 161.3250.1</th>
</tr>
</thead>
<tbody>
<tr>
<td>similar to model 300 CL, but with integrated kidney/body elevator.*</td>
</tr>
</tbody>
</table>

* Integrated kidney/body elevator (lift height 100 mm). This function is set by means of the preselector and carried out by means of the pump lever. In its starting position, the table top is level.
### Description

<table>
<thead>
<tr>
<th>Head rest Model No. 101.2580.1</th>
<th>servo-assisted one-hand tilting, detachable at the push of a button, with integrated X-ray cassette tunnel.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Head rest Model No. 101.2590.1</td>
<td>double-adjustment, servo-assisted weight compensation, detachable at the push of a button, with integrated X-ray cassette tunnel.</td>
</tr>
<tr>
<td>2 Section leg section Model No. 101.2170.1</td>
<td>manual swivelling and servo-assisted tilting with weight compensation, detachable at the push of a button.</td>
</tr>
<tr>
<td>Leg section Model No. 101.2180.1</td>
<td>one-piece version, servo-assisted tilting, detachable at the push of a button.</td>
</tr>
</tbody>
</table>

For further accessories, see catalogue no. 92.
## OPX mobilis® 300
### Technical Data

<table>
<thead>
<tr>
<th>Equipment</th>
<th>300 C</th>
<th>300 CL</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Overall length w/o head and leg sections</strong></td>
<td>1,140 mm</td>
<td>1,140 mm</td>
</tr>
<tr>
<td><strong>Overall length w/o head rest, with leg section</strong></td>
<td>1,780 mm</td>
<td>1,780 mm</td>
</tr>
<tr>
<td><strong>Overall length with head and leg sections</strong></td>
<td>2,130 mm</td>
<td>2,130 mm</td>
</tr>
<tr>
<td><strong>Width of table top</strong></td>
<td>540 mm</td>
<td>540 mm</td>
</tr>
<tr>
<td><strong>Total width</strong></td>
<td>590 mm</td>
<td>590 mm</td>
</tr>
<tr>
<td><strong>Base plate (length x width)</strong></td>
<td>all models: 1,120 mm x 580 mm</td>
<td></td>
</tr>
<tr>
<td><strong>Diameter of the castors</strong></td>
<td>125 mm</td>
<td>125 mm</td>
</tr>
<tr>
<td><strong>Height adjustment range (w/o pads)</strong></td>
<td>690 mm – 1,050 mm</td>
<td>720 mm – 1,080 mm</td>
</tr>
<tr>
<td><strong>Trendelenburg, hydraulic</strong></td>
<td>30°</td>
<td>30°</td>
</tr>
<tr>
<td><strong>Reverse Trendelenburg, hydraulic</strong></td>
<td>30°</td>
<td>30°</td>
</tr>
<tr>
<td><strong>Lateral adjustment (L/R), hydraulic</strong></td>
<td>+/- 20°</td>
<td>+/- 20°</td>
</tr>
<tr>
<td><strong>Longitudinal displacement of table top, totally</strong></td>
<td>–</td>
<td>250 mm</td>
</tr>
<tr>
<td><strong>Back section</strong></td>
<td>+ 75°/- 50°</td>
<td>+ 75°/- 50°</td>
</tr>
<tr>
<td><strong>Leg plate(s)</strong></td>
<td>+ 20°/- 90°</td>
<td>+ 20°/- 90°</td>
</tr>
<tr>
<td><strong>Swivelling of leg plate</strong></td>
<td>55°</td>
<td>55°</td>
</tr>
<tr>
<td><strong>Head rest</strong></td>
<td>+ 30°/- 45°</td>
<td>+ 30°/- 45°</td>
</tr>
<tr>
<td><strong>Tilt of head section pad</strong></td>
<td>25°</td>
<td>25°</td>
</tr>
<tr>
<td><strong>Net weight incl. head and leg sections</strong></td>
<td>180 kg</td>
<td>190 kg</td>
</tr>
<tr>
<td><strong>Weight capacity</strong>:</td>
<td>up to 250 kg</td>
<td>up to 250 kg</td>
</tr>
<tr>
<td><strong>Max. static load</strong></td>
<td>up to 250 kg</td>
<td>up to 250 kg</td>
</tr>
<tr>
<td><strong>Safe working load</strong></td>
<td>up to 185 kg</td>
<td>up to 185 kg</td>
</tr>
</tbody>
</table>

*The weight capacity may vary depending on the patient’s orientation and position on the tabletop.*

### Standard equipment:
- Two-part, radiolucent table top comprising:
  - Back section
  - Seat section with cut-out for gynaecology (optionally: without gyn. cut-out)

Hydraulic positioning:
- High/Low
- Trendelenburg/Reverse Trendelenburg
- Lateral

Adjustment of hydraulic positions by preselector with indicator on the base and foot pump.

Servo-assisted adjustment of the back section. Integrated X-ray cassette tunnel. Antistatic SAF pads, 60 mm thick.
Table frame construction of stainless steel, sandblasted and electropolished, disinfectant-proof. Side rails of stainless steel, 25 x 10 mm, on both sides of the table top for attaching accessories, column with stainless steel panelling.
Mobile on four double castors (125 mm) with caps against fluids, 2 of which antistatic, central locking by foot pedal action, 1 spring-loaded directional castor, activated by foot pedal. Mobile base in shock resistant ABS, disinfectant-proof.
300 C, 300C/G

300 CL, 300 CL/G

1,780 mm
2,130 mm

690 – 1,050 mm

720 – 1,080 mm

75°

30°

50°

20°

20°

540 mm

110°

220°

70°
OPX mobilis® RC
The new generation for comfortable and reliable surgery

mobilis® RC 40
Model No. 161.4510.1
illustrated with
head rest 101.2590.1,
leg section 101.2170.1

Soft, detachable SAF pads, pressure absorbent, impermeable to fluids and antistatic

Electro-hydraulic backrest
Electro-hydraulic adjustment of the back section by hand-held control or manually by means of preselector and pump lever (mobilis RC 40 models only)

Manual Override

Double security
Not only electro-hydraulic adjustment by means of hand-held control but also manual positioning by preselector and pump lever

Three-way Pedal
for straight run, free movement and central brake of the castors
Minimum gaps between padding, no danger of crushing

Hand-held Control
One-touch adjustment of table movements, easy to clean

Battery Charge Indicator

Activating Key
preventing accidental table movement

Backlit control keys
ensuring a safe and easy handling in the darkened operating room

Reverse-Mode Key
reversion of table functions with patient in inverted position

O-Position Key
automatically returns the table top back to its starting position
### OPX mobilis® RC

**mobilis® RC 30 Model No. 161.3510.1**
Universal Operating Table with electro-hydraulic adjustment by means of hand-held control for three different positionings:
- High/Low
- Lateral (left/right)
- Trendelenburg/Reverse Trendelenburg
All of these table movements may also be operated manually by hydraulic foot pump. 
Manual servo-assisted adjustment of the back section. Rechargeable batteries. External battery charger with mains cable 230 V. Mobile on four double castors with cap, 2 of which antistatic, auxiliary directional castor and central brake activated by foot pedal.

* **w/o head and leg sections**

**mobilis® RC 30/G Model No. 161.3550.1**
similar to model RC 30, but with integrated body/kidney elevator.*

**mobilis® RC 30 L Model No. 161.3610.1**
similar to model RC 30, but additionally with manual longitudinal displacement of table top by up to max. 250 mm, enabling optimized use of X-ray amplifier (C-arm).

**mobilis® RC 30 L/G Model No. 161.3650.1**
similar to model RC 30 L, but with integrated body/kidney elevator.*

* **Return-to-zero function Model No. 101.0225.0**
for model RC 30, not retrofittable.

**mobilis® RC 40 Model No. 161.4510.1**
Universal Operating Table with electro-hydraulic adjustment by means of hand-held control for four different positionings:
- High/Low
- Lateral (left/right)
- Trendelenburg/Reverse Trendelenburg
- Back section
All of these table movements may also be operated manually by hydraulic foot pump. Rechargeable batteries. External battery charger with mains cable 230 V. Mobile on four double castors with cap, 2 of which antistatic, auxiliary directional castor and central brake activated by foot pedal.

* **w/o head and leg sections**

**mobilis® RC 40/G Model No. 161.4550.1**
similar to model RC 40, but with integrated body/kidney elevator.*

**mobilis® RC 40 L Model No. 161.4610.1**
similar to model RC 40, but additionally with manual longitudinal displacement of table top by up to max. 250 mm, enabling optimized use of X-ray amplifier (C-arm).

**mobilis® RC 40 L/G Model No. 161.4650.1**
similar to model RC 40 L, but with integrated body/kidney elevator.*

* **Return-to-zero function Model No. 101.0226.0**
for model RC 40, not retrofittable.

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* Integrated kidney/body elevator (lift height 100 mm).
  This function is set by means of the preselector and carried out by means of the pump lever.
  In its starting position, the table top is level.
Description

**Head rest Model No. 101.2580.1**
伺服-assisted one-hand tilting, detachable at the push of a button, with integrated X-ray cassette tunnel.

**Head rest Model No. 101.2590.1**
双调整, 伺服-assisted weight compensation, detachable at the push of a button, with integrated X-ray cassette tunnel.

**2 Section leg section Model No. 101.2170.1**
手动旋转和伺服-assisted 倾斜与重量补偿, detachable at the push of a button.

**Leg section Model No. 101.2180.1**
one-piece version, servo-assisted tilting, detachable at the push of a button.

For further accessories, see catalogue no. 92.
## OPX mobilis® RC
### Technical Data

<table>
<thead>
<tr>
<th>Equipment</th>
<th>RC 30</th>
<th>RC 30 L</th>
<th>RC 40</th>
<th>RC 40 L</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overall length w/o head and leg sections</td>
<td>1,140 mm</td>
<td>1,140 mm</td>
<td>1,140 mm</td>
<td>1,140 mm</td>
</tr>
<tr>
<td>Overall length w/o head rest, with leg section</td>
<td>1,780 mm</td>
<td>1,780 mm</td>
<td>1,780 mm</td>
<td>1,780 mm</td>
</tr>
<tr>
<td>Overall length with head and leg sections</td>
<td>2,130 mm</td>
<td>2,130 mm</td>
<td>2,130 mm</td>
<td>2,130 mm</td>
</tr>
<tr>
<td>Width of table top</td>
<td>540 mm</td>
<td>540 mm</td>
<td>540 mm</td>
<td>540 mm</td>
</tr>
<tr>
<td>Total width</td>
<td>590 mm</td>
<td>590 mm</td>
<td>590 mm</td>
<td>590 mm</td>
</tr>
<tr>
<td>Base plate (length x width)</td>
<td>all models: 1,120 x 580 mm</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Diameter of the castors</td>
<td>125 mm</td>
<td>125 mm</td>
<td>125 mm</td>
<td>125 mm</td>
</tr>
<tr>
<td>Height adjustment range (w/o pads)*</td>
<td>690 mm – 1,050 mm</td>
<td>720 mm – 1,080 mm</td>
<td>690 mm – 1,050 mm</td>
<td>720 mm – 1,080 mm</td>
</tr>
<tr>
<td>Trendelenburg*</td>
<td>30°</td>
<td>30°</td>
<td>30°</td>
<td>30°</td>
</tr>
<tr>
<td>Reverse Trendelenburg*</td>
<td>30°</td>
<td>30°</td>
<td>30°</td>
<td>30°</td>
</tr>
<tr>
<td>Lateral adjustment (L/R)*</td>
<td>+/- 20°</td>
<td>+/- 20°</td>
<td>+/- 20°</td>
<td>+/- 20°</td>
</tr>
<tr>
<td>Longitudinal displacement of table top, totally</td>
<td>250 mm</td>
<td>250 mm</td>
<td>250 mm</td>
<td>250 mm</td>
</tr>
<tr>
<td>Back section</td>
<td>+ 75/- 50°</td>
<td>+ 75/- 50°</td>
<td>+ 75/- 50°</td>
<td>+ 75/- 50°</td>
</tr>
<tr>
<td>Leg plate(s)</td>
<td>+ 20/- 90°</td>
<td>+ 20/- 90°</td>
<td>+ 20/- 90°</td>
<td>+ 20/- 90°</td>
</tr>
<tr>
<td>Swivelling of leg plate</td>
<td>55°</td>
<td>55°</td>
<td>55°</td>
<td>55°</td>
</tr>
<tr>
<td>Head rest</td>
<td>+ 30/- 45°</td>
<td>+ 30/- 45°</td>
<td>+ 30/- 45°</td>
<td>+ 30/- 45°</td>
</tr>
<tr>
<td>Tilt of head section pad</td>
<td>25°</td>
<td>25°</td>
<td>25°</td>
<td>25°</td>
</tr>
<tr>
<td>Net weight incl. head and leg sections</td>
<td>210 kg</td>
<td>220 kg</td>
<td>215 kg</td>
<td>225 kg</td>
</tr>
<tr>
<td>Weight capacity**:</td>
<td>250 kg</td>
<td>250 kg</td>
<td>250 kg</td>
<td>250 kg</td>
</tr>
<tr>
<td>Max. static load (up to)</td>
<td>185 kg</td>
<td>185 kg</td>
<td>225 kg</td>
<td>225 kg</td>
</tr>
<tr>
<td>Safe working load (up to)</td>
<td>185 kg</td>
<td>185 kg</td>
<td>225 kg</td>
<td>225 kg</td>
</tr>
<tr>
<td>Battery operation</td>
<td>■</td>
<td>■</td>
<td>■</td>
<td>■</td>
</tr>
<tr>
<td>External battery charger</td>
<td>100 – 230 V, 50 – 60 Hz</td>
<td>■</td>
<td>■</td>
<td>■</td>
</tr>
</tbody>
</table>

* Electrohydraulic adjustment function
** The weight capacity may vary depending on the patient’s orientation and position on the tabletop.
**Standard equipment:**

Two-part, radiolucent table top comprising:
- Back section
- Seat section with cut-out for gynaecology (optionally: without gyn. cut-out)

**Electrohydraulic adjustments:**
- High/Low
- Trendelenburg/Reverse Trendelenburg
- Lateral
- Back section (RC 40 models only)

**Manual Override:**
Manual hydraulic activation of table functions via preselector and pump lever. Servo-assisted adjustment of the back section (RC 30 models). Integrated X-ray cassette tunnel. Antistatic SAF pads, 60 mm thick. Table frame construction of stainless steel, sandblasted and electropolished, disinfectant-proof. Side rails of stainless steel, 25 x 10 mm, on both sides of the table top for attaching accessories, column with stainless steel panelling. Mobile on four double castors (125 mm) with caps against fluids, 2 of which antistatic, central locking by foot pedal action, 1 spring-loaded directional castor, activated by foot pedal. Mobile base in shock resistant ABS, disinfectant-proof.

**Rechargeable batteries.**
External battery charger with mains cable.

**Note:** The battery charger is fit for voltages of 100 - 230 V/standard frequency of 50 – 60 Hz, and is equipped with an appliance coupler acc. to IEC-60320 standard.
OPX mobilis® Operating Tables
Added functionality and mobility

Hand-held control
For activation of the electrohydraulic adjustment functions of the table. The hand-held control unit features a battery charge indicator as well as an activation key to prevent an accidental triggering of table movements. The function key “Reverse Mode” allows normal operation of the table functions in the case of a reverse patient positioning. Backlit keys for a safe operation in the darkened OR theatre. The hand-held control can be equipped with an optional “Return-to-zero” function.

Manual override
In addition to the electrohydraulic adjustment, manual adjustment option by means of preselector lever and hydraulic pump.

Foot control (optional accessory) for RC models
for all electric table functions. Activating and “Return to zero” keys.

Mobile base
Four easy-glide double castors with cap. Central brake and spring-loaded directional castor to be activated by foot pedal (OPX mobilis 200 excepted).

Integrated kidney/body elevator (G models)
with a lift height of 100 mm. This function is set by means of the preselector and carried out by means of the pump lever. In its starting position, the table top is level.

Hand-held control
Tested for safety following the CB scheme according to IEC 60601 by an independent and authorized German testing institute.
Mobile base

Preselector for kidney bridge function

Integrated kidney bridge
OPX mobilis® Operating Tables
Added functionality and mobility

1 **Battery charger**
for electro-hydraulic tables, removable.
Charging time: approx. 8 hrs, small and handy execution, resistant to damages;
IEC 60320 standard plug socket with inserted mains cable. Trickle charging of batteries.

2 **A fixation of the pads by means of adhesive gel strips** provides optimal retention of the pads. The adhesive gel strips are disinfection-proof, thus creating optimised hygienic conditions inside the OR theatre.

3 Optional accessory: Radiolucent CFRP bar at the back section.

4 **Head and leg plates removable at the push of a button**
Patient positioning in reverse mode thanks to an easy exchange of head and leg plate. The interlocking adaptors allow an easy attachment of the table elements.

5 The SAF mattresses ensure prevention of pressure ulcers along with enhanced patient comfort.

6 Continuous rails for X-ray cassette insertion.

7 Central delivery point for connection of mains cable and potential equalization.
Activating key and display for technical status information.

8 Castors with caps for splash protection

9 **Longitudinal shift of tabletop (L models)**
by up to 250 mm
OPX mobilis® 300, RC 30, RC 40
Positionings

Kidney and thoracic surgery

Nailing of the upper arm

Laparoscopy

Neurosurgery
OPX mobilis® 300, RC 30, RC 40
Positionings
Spinal surgery

Shoulder surgery

Accessories ref.
101.0242.0 +
101.0364.0 +
101.0266.0

OMFS
OPX mobilis® 300, RC 30, RC 40
Positionings

Vascular surgery/ERCP

Gall bladder surgery

Vascular surgery

Femoral shaft fracture
Fracture of neck of femur

Tibial shaft fracture
## Accessory kits suitable for different surgical disciplines
### OPX mobilis® Operating tables

<table>
<thead>
<tr>
<th><strong>General Surgery</strong></th>
<th><strong>Urology/TUR</strong></th>
<th><strong>Ophthalmology</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>101.2580.1 Head section</td>
<td>101.2580.1 Head section</td>
<td>Patient positioning in reverse mode</td>
</tr>
<tr>
<td>101.2170.1 Leg section</td>
<td>101.2170.1 Leg section</td>
<td>L table model without gyn. cutout</td>
</tr>
<tr>
<td>101.0019.0 Arm rest</td>
<td>101.6010.1 Urological adapter</td>
<td>alternatively</td>
</tr>
<tr>
<td>101.0123.0 Wristlet</td>
<td>101.0182.0 Deep drain basin</td>
<td>101.2720.0 Universal adaptor</td>
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<td>101.0177.0 Body restraint strap</td>
<td>101.0191.0 TUR Sieve</td>
<td>101.0256.0 Horseshoe head rest</td>
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<tr>
<td>101.0012.0 Anaesthetic frame</td>
<td>101.6020.0 Pair of elbow rests</td>
<td>with one-hand operation</td>
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<tr>
<td>101.0111.0 Anaesthetic frame extension</td>
<td>2x 101.0115.0 Leg support (Goepel type)</td>
<td>optionally</td>
</tr>
<tr>
<td>2x 101.0146.0 Attachment clamp</td>
<td>2x 101.0146.0 Attachment clamp</td>
<td>101.6400.0 Foot control</td>
</tr>
<tr>
<td>101.0019.0 Arm rest</td>
<td>101.0019.0 Arm rest</td>
<td>RC models only</td>
</tr>
<tr>
<td>101.0123.0 Wristlet</td>
<td>101.0123.0 Wristlet</td>
<td></td>
</tr>
<tr>
<td>101.0012.0 Anaesthetic frame</td>
<td>101.0012.0 Anaesthetic frame</td>
<td></td>
</tr>
<tr>
<td>101.0111.0 Anaesthetic frame extension</td>
<td>101.0111.0 Anaesthetic frame extension</td>
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<tr>
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<td>101.2590.1 Head section</td>
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<tr>
<td>101.2170.1 Leg section</td>
<td>101.2170.1 Leg section</td>
<td>101.2580.1 Head section</td>
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<tr>
<td>101.0019.0 Arm rest</td>
<td>101.0019.0 Arm rest</td>
<td>2x 101.0115.0 Leg support (Goepel type)</td>
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<tr>
<td>101.0123.0 Wristlet</td>
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<tr>
<td>101.0012.0 Anaesthetic frame</td>
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<td>2x 101.0019.0 Arm rest</td>
</tr>
<tr>
<td>101.0111.0 Anaesthetic frame extension</td>
<td>101.0111.0 Anaesthetic frame extension</td>
<td>101.0010.0 Pair of shoulder supports</td>
</tr>
<tr>
<td><strong>ENT/OMFS</strong></td>
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</tr>
<tr>
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<td><strong>OPX mobilis L/G-model</strong></td>
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</tr>
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<td>Variant 1</td>
<td>101.2590.1 Head section</td>
<td>101.2780.1 Shoulder plate</td>
</tr>
<tr>
<td>101.2580.1 Head section</td>
<td>101.2170.1 Leg section</td>
<td>101.0113.0 Doro Skull clamp adaptor</td>
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<tr>
<td>101.0332.0 Gel head ring</td>
<td>101.0352.0 Gel lateral positioner</td>
<td>101.0142.0 Doro Universal basic unit</td>
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<tr>
<td>101.2180.1 Leg section</td>
<td>3x 101.0121.0 Bracket for body supports</td>
<td>101.0127.0 Doro-Skull-Clamp</td>
</tr>
<tr>
<td><strong>Variant 2 - Reverse Mode Positioning instead of leg section</strong></td>
<td>2x 101.0162.0 Back/buttock support</td>
<td>in supine/prone position:</td>
</tr>
<tr>
<td>101.2720.0 Universal adaptor</td>
<td>101.0175.0 Pubis/sacrum/sternum support</td>
<td>101.2720.0 Universal adaptor</td>
</tr>
<tr>
<td>101.0363.0 Connecting piece</td>
<td>2x 101.0192.0 Arm rest</td>
<td>101.0133.0 Doro Skull clamp adaptor</td>
</tr>
<tr>
<td>101.0155.0 Shaped head rest</td>
<td>101.0177.0 Body restraint strap</td>
<td>101.0142.0 Doro Universal basic unit</td>
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<tr>
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<td>101.0012.0 Anaesthetic frame</td>
<td>101.0127.0 Doro-Skull-Clamp</td>
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<tr>
<td>101.2780.1 Shoulder plate</td>
<td>101.0111.0 Anaesthetic frame extension</td>
<td>in Beach-Chair position:</td>
</tr>
<tr>
<td>101.0363.0 Connecting piece</td>
<td>optionally</td>
<td>101.0014.0 Cross-bar attachment</td>
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<td>101.0155.0 Shaped head rest</td>
<td>2x 101.0115.0 Leg support (Goepel type)</td>
<td>2x 101.0018.0 Attachment clamp</td>
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<tr>
<td>additionally, for all three variants</td>
<td>2x 101.0146.0 Attachment clamp</td>
<td>101.0113.0 Doro Skull clamp adaptor</td>
</tr>
<tr>
<td>2x 101.0019.0 Arm rest</td>
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<tr>
<td>101.0177.0 Body restraint strap</td>
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<td>101.0127.0 Doro-Skull-Clamp</td>
</tr>
<tr>
<td>optionally</td>
<td>2x 101.0115.0 Leg support (Goepel type)</td>
<td>in supine/prone position:</td>
</tr>
<tr>
<td>101.6400.0 Foot control</td>
<td>2x 101.0146.0 Attachment clamp</td>
<td>101.0014.0 Cross-bar attachment</td>
</tr>
<tr>
<td>(RC models only)</td>
<td></td>
<td>2x 101.0018.0 Attachment clamp</td>
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<table>
<thead>
<tr>
<th><strong>General Surgery</strong></th>
<th><strong>Vascular surgery</strong></th>
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<td><strong>Shoulder arthroscopy</strong></td>
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<td>101.2170.1 Leg section</td>
<td>without gyn. cut-out</td>
<td><strong>Plate</strong></td>
</tr>
<tr>
<td>101.0019.0 Arm rest</td>
<td>101.2580.1 Head section</td>
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<tr>
<td>101.0123.0 Wristlet</td>
<td>101.0019.0 Arm rest</td>
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<tr>
<td>2x 101.0164.0 Leg restraint strap</td>
<td>101.0123.0 Wristlet</td>
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<tr>
<td>101.0012.0 Anaesthetic frame</td>
<td>101.0111.0 Anaesthetic frame extension</td>
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<tr>
<td></td>
<td>optionally</td>
<td>in Beach-Chair position:</td>
</tr>
<tr>
<td></td>
<td>2x 101.0115.0 Leg support (Goepel type)</td>
<td>101.0014.0 Cross-bar attachment</td>
</tr>
<tr>
<td></td>
<td>2x 101.0146.0 Attachment clamp</td>
<td>2x 101.0018.0 Attachment clamp</td>
</tr>
</tbody>
</table>

### ENT/OMFS
- **Table model without gyn. cutout**
  - **Variant 1**
    - 101.2580.1 Head section
    - 101.0332.0 Gel head ring
    - 101.2180.1 Leg section
  - **Variant 2 - Reverse Mode Positioning instead of leg section**
    - 101.2720.0 Universal adaptor
    - 101.0363.0 Connecting piece
    - 101.0155.0 Shaped head rest
  - **Variant 3 - Reverse Mode Positioning instead of leg section**
    - 101.2780.1 Shoulder plate
    - 101.0363.0 Connecting piece
    - 101.0155.0 Shaped head rest
    - additionally, for all three variants
      - 2x 101.0019.0 Arm rest
      - 101.0177.0 Body restraint strap
      - optionally
        - 101.6400.0 Foot control
          (RC models only)

### Minimal invasive surgery/ Laparoscopy
- **OPX mobilis L/G-model**
- 101.2580.1 Head section
- 101.2170.1 Leg section
- 101.0019.0 Arm rest
- 101.0123.0 Wristlet
- 2x 101.0164.0 Leg restraint strap
- 101.0012.0 Anaesthetic frame
- 101.0111.0 Anaesthetic frame extension
- optionally
  - 2x 101.0115.0 Leg support (Goepel type)
  - 2x 101.0146.0 Attachment clamp

### Vascular surgery
- **OPX mobilis RC 40 L**
- without gyn. cut-out
- 101.2580.1 Head section
- 101.2170.1 Leg section
- 101.0119.0 Arm rest
- as an alternative for 101.2170.1
- 101.7154.0 Carbon plate
- 2x 101.7152.0 Side rail for carbon plate
- alternatively:
  - accessories for head positioning made of radiolucent material
### Traumatology (Fracture Treatment of the Lower Limbs)

**Table model without gyn. cutout**
- **101.2580.1** Head section
- **101.0270.0** Extension device with basic accessories:
  - 2x extension bar supports
  - 2x foot plates for adults
  - 2x traction boots for adults
  - 1x countertraction post for dorsal position
- **101.5250.0** Mounting for extension device (except L-models)
- **101.0251.0** Mounting arbor
- **101.0491.0** Positioning plate for dorsal position
- **101.0324.0** Positioning plate for lateral position
- **101.0350.0** Countertraction post for lateral position
- **101.0290.0** Transport trolley or
- **101.0221.0** Transport trolley
- **101.0218.0** Transfer leg plates (pair)
- **101.0019.0** Arm rest
- **101.0012.0** Anaesthetic frame
- **101.0137.0** Wristlet

### Fractures of the Femur and Neck of the Femur, Additional Access.
- **101.0115.0** Leg support (Goepel type)
- **101.0146.0** Attachment clamp
- **101.0193.0** Side rail extension

### Fractures of the Lower Legs, Additional Access.
- **101.0280.0** Positioning device for the lower leg
- **101.0165.0** Kirschner wire device
- **101.0254.0** Condyle fixation
- **101.0115.0** Leg support (Goepel type)
- **101.0146.0** Attachment clamp
- **101.0193.0** Side rail extension

### Spinal Surgery
- **101.2580.1** Head section
- **101.2170.1** Leg section
  - In prone position:
    - **101.7154.0** Carbon plate
    - 2x **101.7152.0** Side rail for carbon plate
    - In knee/elbow position:
      - **101.2070.1** Knee/foot rest
      - 2x **101.0190.0** Lateral support pad
      - **101.0178.0** Buttocks support
      - 2x **101.0146.0** Attachment clamp
      - **101.0355.0** Gel large prone positioner
      - 2x **101.0019.0** Arm rest
      - **101.0012.0** Anaesthetic frame
- **101.0455.0** Body strap
  - 2x **101.0194.0** Extension plates (two-part set)
  - **101.0200.0** Extension plates (two-part set)
  - **101.0455.0** Body strap
- **101.0147.0** Attachment clamp
- **101.0194.0** Extension plates (two-part set)
- **101.0200.0** Extension plates (two-part set)
- **101.0455.0** Body strap
- **101.0019.0** Arm rest
- **101.2070.1** Knee/foot rest
- **101.0019.0** Arm rest
- **101.0194.0** Extension plates (two-part set)
- **101.0194.0** Extension plates (two-part set)

### Traumatology (Fracture Treatment of the Upper Arm and Forearm)
- **101.2580.1** Head section
- **101.0136.0** Arm support
  - **101.0146.0** Attachment clamp
  - **101.0152.0** Countertraction post for upper arm
  - **101.0146.0** Attachment clamp
  - **101.0163.0** Weinberger hand traction device
  - In prone position:
    - **101.0122.0** Upper arm positioning plate
  - **101.0117.0** Attachment clamp
  - For forearm extension:
    - **101.0257.0** Axilla support
    - **101.0258.0** Elbow support
    - **101.0105.0** Traction unit
    - **101.0123.0** Wristlet
    - **101.0177.0** Body restraint strap

### Arm/Hand Surgery
- **101.2580.1** Head section
- **101.2170.1** Leg section
- **101.0070.1** Arm/hand operating table
  - As an alternative for **101.0070.1**
  - **101.0108.0** Arm/hand operating table (radiolucent CFRP board)
  - **101.0019.0** Arm rest
  - **101.0177.0** Body restraint strap
  - **101.0012.0** Anaesthetic frame

### Shoulder Arthroscopy
- In Beach-Chair position:
  - **101.0242.0** Shoulder surgery plate
  - **101.2170.1** Leg section
  - **101.0266.0** Shaped head rest for shoulder surgery
  - **101.0364.0** Head rest connector
  - 2x **101.0019.0** Arm rest
  - **101.0177.0** Body restraint strap
- In lateral position:
  - **101.0253.0** Shoulder traction device
  - **101.0265.0** Sterile arm trap

### Knee Arthroscopy
- **101.2580.1** Head section
- **101.2170.1** Leg section
- **101.0212.0** Knee arthroscopy positioning device
  - **101.0146.0** Attachment clamp
  - Alternatively
  - **101.0583.0** Knee arthroscopy positioning device
  - **101.0164.0** Leg restraint strap
  - **101.0019.0** Arm rest
  - **101.0012.0** Anaesthetic frame
  - **101.0137.0** Wristlet

### Shoulder Arthroscopy
- In Beach-Chair position:
  - **101.0242.0** Shoulder surgery plate
  - **101.2170.1** Leg section
  - **101.0266.0** Shaped head rest for shoulder surgery
  - **101.0364.0** Head rest connector
  - 2x **101.0019.0** Arm rest
  - **101.0177.0** Body restraint strap
- In lateral position:
  - **101.0253.0** Shoulder traction device
  - **101.0265.0** Sterile arm trap

### Adiposity Surgery
- **RC 40 model**
  - **101.2580.1** Head section
  - **101.2170.1** Leg section
  - As an alternative for the leg section
  - **101.0219.0** Arm support (Goepel type (heavy duty))
  - 2x **101.0147.0** Attachment clamp
  - **101.0194.0** Extension plates (two-part set)
  - **101.0200.0** Extension plates (two-part set)
  - **101.0455.0** Body strap
  - 2x **101.0019.0** Arm rest
  - **101.2070.1** Knee/foot rest
  - **101.0219.0** Arm support (Goepel type (heavy duty))
  - 2x **101.0147.0** Attachment clamp

### Spinal Surgery
- **101.2580.1** Head section
- **101.2170.1** Leg section
  - In prone position:
    - **101.7154.0** Carbon plate
    - 2x **101.7152.0** Side rail for carbon plate
  - In knee/elbow position:
    - **101.2070.1** Knee/foot rest
    - 2x **101.0190.0** Lateral support pad
    - **101.0178.0** Buttocks support
    - 2x **101.0146.0** Attachment clamp
    - **101.0355.0** Gel large prone positioner
    - 2x **101.0019.0** Arm rest
    - **101.0012.0** Anaesthetic frame
  - **101.0455.0** Body strap
  - 2x **101.0019.0** Arm rest
  - **101.2070.1** Knee/foot rest
  - **101.0368.0** Foot rest (pair)
  - **101.0010.0** Pair of shoulder supports
  - 2x **101.0164.0** Leg restraint strap
We have been certified acc. to
DIN EN ISO 9001:2008

Information on our establishments worldwide can be found on our website.

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The products may only be used for their intended purpose of use. Please also observe our operating manual!

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