OPX Operating Tables for Outpatient Departments and Operating Theatres Unique Flexibility and Reliability



Catalogue No. 60 Effective as of March, 2007





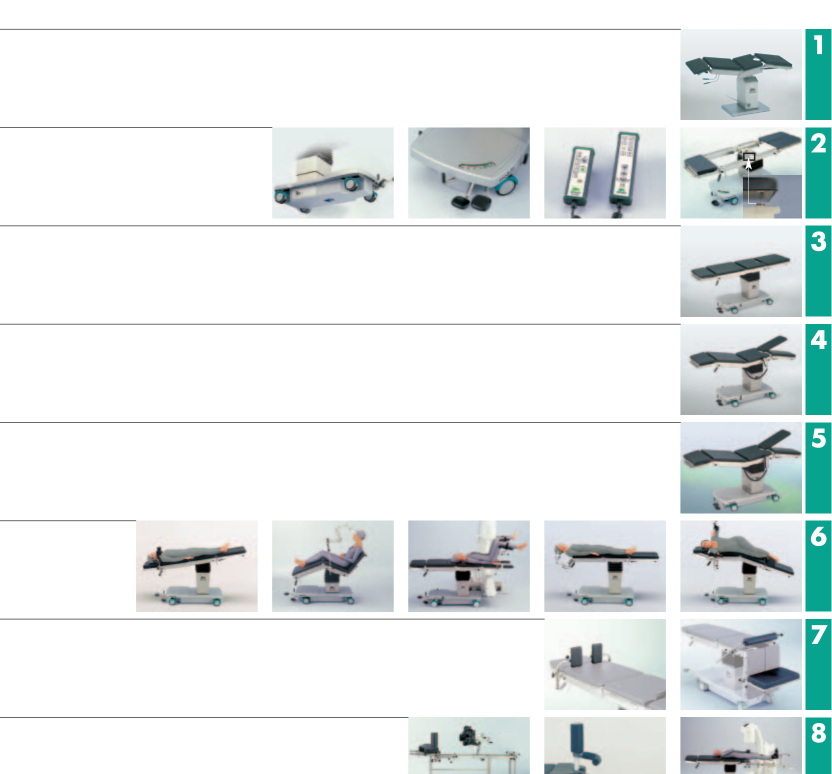




The range of Schmitz Operating Tables

OPX Series 125 Operating Tables with manual and hydraulic adjustments	Page 4-7
OPX mobilis [®] Operating Tables Features	Page 8-9
OPX mobilis [®] 200 – Operating Table of great manoevrability with manual and hydraulic adjustments	Page 10-13
OPX mobilis [®] 300 Universal Operating Tables for all surgical disciplines	Page 14-19
OPX mobilis [®] RC Universal Operating Tables with remote control, satisfying high demands in surgery	Page 20-25
Positionings OPX mobilis [®] 300 and OPX mobilis [®] RC	Page 26-29
Accessory Kits suitable for different surgical disciplines Accessories	Page 30-39 The accessories are authorized for Schmitz operating tables only. There is no other purpose of use.
Extension Device Positionings	Page 40-43





OPX Series 125 Operating Tables for Surgeries and Outpatient Departments (E

Standard equipment

X-ray permeable table top; integral foam pad, antistatic. Back section as well as complete table top adjustable by means of gas springs. Table frame construction of stainless steel, column and base with stainless steel panelling; side rails 10 x 25 mm on both sides of table top for attachment of accessories. Cassette slot. Outstanding accessibility for X-ray amplifier (C-arm). Seat section with cut-out for gynaecological operations.

Please consider head and leg sections as basic accessories!

X-ray permeable table top, cassette slot (Use of cassette slot with head rest no. 101.248 only!)

00

0

Combined pair of grip handles for adjustment of the back section and Trendelenburg position

> Foot pump for height adjustment

.

R

Mobile base, central brake by foot pedal... (Model Nos. 125.111 and 125.211)

Control valve for lateral ... adjustment and high/low (Model No. 125.211)





1

Integral foam pads, antistatic

G



G

Cover, casing and frame made of stainless steel and easy to clean 3

Model No. 125.110 illustrated with head rest 101.250, connecting piece 101.256 and leg section 101.209

OPX Series 125 CE

Description

OPX Series 125 Model No. 125.110

Hydraulic height adjustment by means of foot pump. Servo-assisted adjustment of back section as well as of Trendelenburg/Reverse Trendelenburg position. Base plate with 4 levelling feet. **Without head and foot section.**

OPX Series 125 Model No. 125.111 Same version as no. 125.110, but mobile with central brake, castors resistant to abrasions.

OPX Series 125 Model No. 125.211 With additional lateral adjustment by means of foot pump and switching valve. Mobile with central brake. **Without head and foot section.**

Head rest Model No. 101.248 comfort version, servo-assisted tilting, detachable, with cassette slot



Head rest Model No. 101.250 (allow for connecting piece 101.256)





Shaped head rest Model No. 101.254 antistatic pad (allow for connecting piece 101.256)

Connecting piece Model No. 101.256 double-joint adjustment, stainless steel, for head rest 101.254 resp. head plate 101.250



2 Section leg section Model No. 101.214 separate detaching and servo-assisted tilting



Leg section Model No. 101.209 one-piece version, servo-assisted tilting, detachable

Further accessories available on pages 32 - 41

Technical Data Positionings



Technical data

Base plate, (LxW)	760 x 520 mm
Width of table top	500 mm
Height adjustment	760–980 mm
Lateral adjustment	
(Model No. 125.211 only)	22° each side
Trendelenburg	28° max.
Reverse Trendelenburg	23° max.
Back section	+60°/-22° max.
Leg plate(s)	+10°/-80° max.
Net weight:	
125.110 w. head/leg sect	. 165 kg
125.111 w. head/leg sect	. 185 kg
125.211 w. head/leg sect	. 190 kg
Nominal capacity	135 kg

1980 (Model No. 101.248) 1920 – 2020 (Model No. 101.250)

560

* Model No. 101.250 (250 – 350 mm) Model No. 101.248 (280 mm)

400

610



Endoscopy/Struma

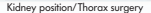


Trendelenburg



Reverse Trendelenburg







Gynaecology/Urology



Rectal positioning



Treatment of all kind of fractures of the lower limbs



(in connection with the extension device no. 101.516)

OPX mobilis[®] Operating Tables Even more Functions and Great Mobility



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).

Remote Control

With key to activate electro-hydraulic pump, LED indicator for function set via the preselectors (300 CE and CLE models) or one-touch activation of desired table movement (RC models). Remote control unit contains battery control indicator as well as an activating key to prevent accidental table movements. The mobilis RC models also have a O-position key resetting the table top to its starting position and a reverse-mode key shifting remote control functions when the patient has been positioned in inverted way.

Preselection of table movements

Setting of positions via the preselector pins before activating hydraulic by remote control (E models) or foot pedal. The RC models may be operated independently from the preselector only by using the remote control unit.

Longitudinal displacement (L models)

of the table top up to 250 mm (300 CL, 300 CLE and RC 30 L as well as corresponding G models)

Integrated kidney/body elevator (G models)

Setting of this function via the preselector and activating of foot pedal for desired elevation (100 mm max). In its starting position, the table top is a plane one.

Foot switch

(as optional accessory)

for RC models to achieve the positions high/ low, Trendelenburg/ Reverse Trendelenburg. Activating key. "Reverse-Mode key" for patients to be positioned in inverted way.

Battery charger

for electro-hydraulic tables. Charging time: approx. 8 hrs, small and handy execution, resistant to damages; standard plug socket with inserted mains cable. Conservation charging of batteries







Preselector

Foot switch



Integrated kidney/body elevator



2





Castor with caps against fluids

Longitudinal displacement of table top (for L models only)

SOWITZ

OPX mobilis[®] 200 Mobile and light-weight Operating Tables (E

Smooth pads, detachable, impermeable to fluids and antistatic

Slot for X-ray cassette, radiolucent table top

Back section adjustment, servo-assisted

mobil

2 preselectors to select height or Trendelenburg adjustments

Pump lever for high/low and Trendelenburg adjustments

Pump level for central brake



Minimum gaps between padding, no danger of crushing

Sealed surfaces, easy to clean

Hygienic sealing also at the bottom

Model No. 161.201 illustrated with head rest 101.258 and leg section 101.218 4 extremly easy-glide double castors, swivelling, antistatic, with cap against fluids

OPX mobilis[®] 200 (E

Description

mobilis[®] 200 Model No. 161.201

Operating table with hydraulic foot pump for the following two movements: - High/Low, - Trendelenburg/Reverse Trendelenburg Two-part, radialusant table top comprising.

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 slot. Antistatic special foam pads. Table frame construction of stainless steel, irradiated and electro-polished, disinfectant-proof. Side rails of stainless steel, 25×10 mm, on both sides ot the table top for attaching accessories, column with stainless steel panelling. Mobile on four antistatic double-castors with cap against fluids, central brake by pump lever. Mobile base in shock-resistant plastic material, desinfectant proof.

Please consider head and leg sections as basic accessories!

mobilis[®] 200/G Model No. 161.205

as model 161.201, but with integrated body/kidney elevator.

-

Head rest Model No. 101.258 servo-assisted tilting, detachable



Head rest Model No. 101.259 double-adjustment, servo-assisted weight compensation, detachable



2 Section leg section Model No. 101.217 detachable, manual swivelling and servo-assisted tilting with weight compensation



Leg section Model No. 101.218 one-piece version, servo-assisted tilting, detachable

Technical Data Positionings



Technical data

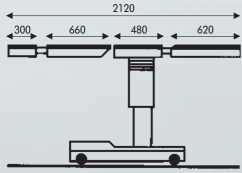
540 mm
590 mm
1120 x 580 mm
125 mm
720 – 1080 mm
30°
30°
+70°/-50° max.
+20°/-90° max.
+20°/-45° max.
160 kg
135 kg
185 kg





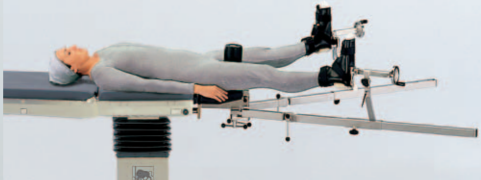
ENT





Gynaecology/Urology

Ophthalmalogy



Treatment of fractures of the lower limbs in connection with the extension device no. 101.521





Rectal positioning

Arthroscopy in connection with divided leg section no. 101.217 13

OPX mobilis® 300 Mobile Universal Operating Tables (E

- Longitudinal displacement of the table top by up to max. 250 mm for optimal use of X-ray amplifier (300 CL, CL/G, CLE, CLE/G only)
- integrated kidney/body elevator for perfect patient positioning (G models only)

Minimum gaps between padding, no danger of crushing

Slot for X-ray cassette, radiolucent table top

Back section adjustment, servo-assisted

Sealed sur

mobilis

easy to

Model No. 161.331 illustrated with head rest 101.259 and leg section 101.217

Preselector for high/low, lateral and Trendelenburg positions

Pump lever for high/low, lateral and Trendelenburg positions

Three-way pedal for straight forward movement, free swivelling of all castors, central brake



Smooth detachable pads, impermeable to fluids and antistatic

Battery-supplied activation of table functions by adjusting the preselector first and onward selection by remote control. Remote control with activating key and battery control for electrohydraulic table positioning (E models only)

faces, clean 6



Design: Rainer Schindhelm

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

SCHWIIZ

4 extremly easy-glide double castors, swivelling, antistatic, with cap against fluids

Hygienic sealing also at the bottom

OPX mobilis[®] 300 CE

Description

mobilis[®] 300 C Model No. 161.311

Operating table with hydraulic foot pump for three different positionings: – High/Low, – Lateral (left/right), – Trendelenburg / Reverse Trendelenburg Mobile on four double castors with cap, central brake and spring-loaded directonal castor to be activated by foot pedal. (w/o head and leg sections)

mobilis[®] 300 C/G Model No. 161.315

as model 300 C, but with integrated kidney/body elevator.*

mobilis[®] 300 CL Model No. 161.321

as 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) as well as enlarging the surgeon's working space with some positionings. **(w/o head and leg sections)**

mobilis[®] 300 CL/G Model No. 161.325

as model 300 CL, but with integrated kidney/body elevator.*





mobilis[®] 300 CE Model No. 161.331

Operating table with hydraulic foot pump and additional electro-hydraulic pump for three different positionings: – High/Low, – Lateral (left/right),

- Trendelenburg / Reverse Trendelenburg. Setting of positions via the preselector pins and following activation by remote control unit.

With rechargeable batteries, separate battery charger with mains cable, 230 V. Mobile on four double castors with cap, central brake and spring-loaded directonal castor to be activated by foot pedal. **(w/o head and leg sections)**

mobilis[®] 300 CE/G Model No. 161.335

as model 300 CE, but with integrated kidney/body elevator.*

mobilis[®] 300 CLE Model No. 161.341

as model 300 CE, but additionally with manual longitudinal displacement of table top by up to max. 250 mm, enabling optimized use of X-ray amplifier (C-arm) as well as enlarging the surgeon's working space with some positionings. (w/o head and leg sections)

mobilis[®] 300 CLE/G Model No. 161.345

as model 300 CLE, but with integrated kidney/body elevator.*







Further accessories available on pages 32 - 41

* Integrated kidney/body elevator. Setting of this function via the preselector and activating of foot pedal for the desired elevation (max. 100 mm). In its starting position, the table top is a plane one.

OPX mobilis[®] 300 Technical Data Equipment

Technical Data	300 C 300 C/G	300 CL 300 CL/G	300 CE 300 CE/G	300 CLE 300 CLE/G
Overall length w/o head and leg sections	1,140 mm	1,140 mm	1,140 mm	1,140 mm
Overall length w/o head rest, with leg section	1,780 mm	1,780 mm	1,780 mm	1 <i>,</i> 780 mm
Overall length with head and leg sections	2,130 mm	2,130 mm	2,130 mm	2,130 mm
Width of table top	540 mm	540 mm	540 mm	540 mm
Total width	590 mm	590 mm	590 mm	590 mm
Base plate		all models: 1,1	20x580 mm	
Diameter of the castors	125 mm	125 mm	125 mm	125 mm
Height adjustment	720–1,080 mm	740–1,100 mm	720–1,080 mm	740–1,100 mm
Trendelenburg	30°	30°	30°	30°
Reverse Trendelenburg	30°	30°	30°	30°
Lateral adjustment (L/R)	+/-20°	+/-20°	+/-20°	+/-20°
Longitudinal displacement	-	250 mm	-	250 mm
Back section	+70/-50°	+70/-50°	+70/-50°	+70/-50°
Leg plate(s)	+20/-90°	+20/-90°	+20/-90°	+20/-90°
Swivelling of leg plate	55°	55°	55°	55°
Head rest	+25/-45°	+25/-45°	+25/-45°	+25/-45°
Tilt of head section pad	25°	25°	25°	25°
Net weight incl. head and leg sections	180 kg	190 kg	200 kg	210 kg
Nominal capacity (Maximum capacity in horizontal position)	135 kg 185 kg	135 kg 185 kg	135 kg 185 kg	135 kg 185 kg
Battery operation	—	_		
External battery charger 90 – 264 V, 50 – 60 Hz	<u> </u>			-

standard equipment



Standard equipment:

Two-part, radiolucent table top comprising: - Back section

- Seat section with cut-out for gynaecology

Hydraulic positioning:

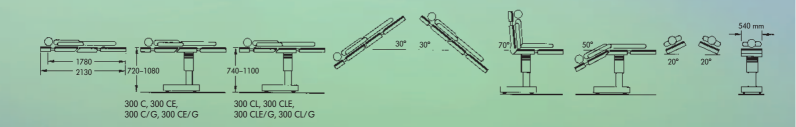
- High/Low

- 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 cassette slot. Special antistatic foam pads. Table frame construction of stainless steel, irradiated and electro-polished, 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 antistatic doublecastors (125 mm) with caps against fluids, central locking by foot pedal action, 1 spring-loaded directional castor, activated by foot pedal. Mobile base in shockresistant plastic material, disinfectant-proof.



OPX mobilis® RC Comfortable and Reliable Operating Tables for Major Surgery CE

mobilis[®] RC 40 Model No. 161.451 illustrated with head rest 101.259, leg section 101.217

> **Electro-hydraulic Back Rest** Electro-hydraulic adjustment of the back section by remote control or manually by means of preselector and pump lever (mobilis RC 40 models only)

3

mobilis



Not only electro-hydraulic adjustment by means of remote control but also manual positioning by preselector and pump lever

Three-way Pedal

for straight forward movement, turning on the spot, free swivelling and central brake



Remote Control: One-touch adjustment of table movement, easy to clean and desinfectant-proof

- Activating Key: against accidental table movement

- O-Position Key: automatically returns the table top back to its starting position

- Reverse-Mode Key: shifting table functions over to reverse mode when the patient has been positionned in inverted way

- Battery Control

OPX mobilis® RC CE

Description

mobilis[®] RC 30 Model No. 161.351

Universal Operating Table with electro-hydraulic adjustment by means of remote 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. Rechargeable batteries. External battery charger with mains cable 230 V. Mobile on four double castors with cap, auxiliary directional castor and central brake to be activated by foot pedal.

(w/o head and leg sections)

mobilis[®] RC 30/G Model No. 161.355

as model RC 30, but with integrated body/kidney elevator.*

mobilis[®] RC 30 L Model No. 161.361

as 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) as well as enlarging the surgeon's working space with some positionings. (w/o head and leg sections)

mobilis[®] RC 30 L/G Model No. 161.365

as model RC 30 L, but with integrated body/kidney elevator.*





mobilis[®] RC 40 Model No. 161.451

Universal Operating Table with electro-hydraulic adjustment by means of remote 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, auxiliary directional castor and central brake to be activated by foot pedal.

(w/o head and leg sections)

mobilis[®] RC 40/G Model No. 161.455

as model RC 40, but with integrated body/kidney elevator.*

mobilis[®] RC 40 L Model No. 161.461

as 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) as well as enlarging the surgeon's working space with some positionings. (w/o head and leg sections)

mobilis[®] RC 40 L/G Model No. 161.465

as model RC 40 L, but with integrated body/kidney elevator.*







Further accessories available on pages 32 - 41

* Integrated kidney/body elevator. Setting of this function via the preselector and activating of foot pedal for the desired elevation (max. 100 mm). In its starting position, the table top is a plane one.

OPX mobilis[®] RC Technical Data Equipment

Technical Data	RC 30 RC 30/G	RC 30 L RC 30 L/G	RC 40 RC 40/G	RC 40 L RC 40 L/G
Overall length w/o head and leg sections	1,140 mm	1,140 mm	1,140 mm	1,140 mm
Overall length w/o head rest, with leg section	1,780 mm	1,780 mm	1,780 mm	1,780 mm
Overall length with head and leg sections	2,130 mm	2,130 mm	2,130 mm	2,130 mm
Width of table top	540 mm	540 mm	540 mm	540 mm
Total width	590 mm	590 mm	590 mm	590 mm
Base plate		all models	,120x580 mm	
Diameter of the castors	125 mm	125 mm	125 mm	125 mm
Height adjustment	720–1,080 mm	740–1,100 mm	720–1,080 mm	740–1,100 mm
Trendelenburg	30°	30°	30°	30°
Reverse Trendelenburg	30°	30°	30°	30°
Lateral adjustment (L/R)	+/-20°	+/-20°	+/-20°	+/-20°
Longitudinal displacement		250 mm	_	250 mm
Back section	+70/-50°	+70/-50°	+70/-50°	+70/-50°
Leg plate(s)	+20/-90°	+20/-90°	+20/-90°	+20/-90°
Swivelling of leg plate	55°	55°	55°	55°
Head rest	+25/-45°	+25/-45°	+25/-45°	+25/-45°
Tilt of head section pad	25°	25°	25°	25°
Net weight incl. head and leg sections	210 kg	220 kg	215 kg	225 kg
Nominal capacity (Maximum capacity in horizontal position)	135 kg 185 kg	135 kg 185 kg	185 kg 225 kg	185 kg 225 kg
Battery operation		-		
External battery charger 90 – 264 V, 50 – 60 Hz				

standard equipment



Standard equipment:

Two-part, radiolucent table top comprising: - Back section

- Seat section with cut-out for gynaecology

Electro-hydraulic positioning:

– High/Low

- Trendelenburg / Reverse Trendelenburg

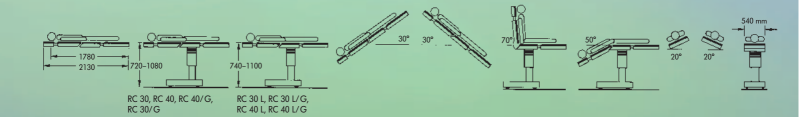
- Lateral

- 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. Integrated cassette slot. Special antistatic foam pads. Table frame construction of stainless steel, irradiated and electro-polished, 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 antistatic double castors (125 mm) with caps against fluids, central locking by foot pedal action, 1 spring-loaded directional castor, activated by foot pedal. Mobile base in shockresistant plastic material, desinfectantproof.

Rechargeable batteries. External battery charger with mains cable.

Note: The battery charger applies to voltages of 90 – 264 V/standard frequency of 50 – 60 Hz, with standard plug socket.



OPX mobilis[®] 300, RC 30, RC 40 Positionings





Kidney and thoracic surgery

Nailing of the upper arm







Reverse Trendelenburg 26







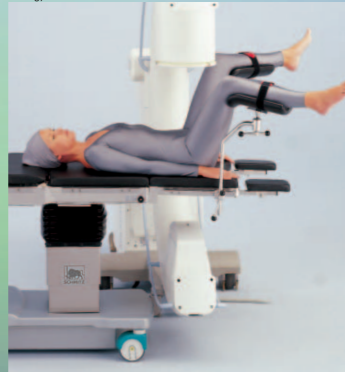
mobilis







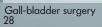
Urology



OPX mobilis[®] 300, RC 30, RC 40 Positionings











Percutaneous kidney stone surgery

ENT surgery





Ophthalmalogy



Spinal surgery



Positioning of obese patients in connection with set of extension pads no. 101.400





mobilis

Shoulder arthroscopy



Accessory no. 101.279 + 101.280 + 101.273





Cardiovascular surgery/ERCP



Struma

29

Accessory kits suitable for different surgical disciplines **OPX mobilis**[®] **Operating tables**

General Surgery

101.258 Head section 101.217 Leg section 101.103 Arm rest 101.121 Wristlet 101.127 Body restraint strap 101.142 Anaesthetic frame 101.144 Anaesthetic frame extension 101.122 Wristlet 2x101.131 Bracket for body supports 2x 101.132 Shoulder/lateral support 2x 101.224 Leg support (Goepel type) 2x 101.367 Attachment clamp

Gynaecology

- 101.258 Head section 101.217 Leg section 101.401 GYN adapting section 2x 101.224 Leg support (Goepel type) 2x 101.367 Attachment clamp alternative to 101.224 + 101.367: 101.229 Pair of leg supports (one-hand action) 101.240 Rinsing basin with attachment 101.157 Pair of shoulder supports 101.103 Arm rest 101.121 Wristlet 101.142 Anaesthetic frame 101.144 Anaesthetic frame extension 101.122 Wristlet Minimal invasive surgery/ Laparoscopie
 - 101.258 Head section
 - 101.217 Leg section
 - 101.103 Arm rest 101.121 Wristlet
- 2x 101.125 Leg restraint strap
- 101.142 Anaesthetic frame
- 101.144 Anaesthetic frame extension 101.207 Foot rest
- 2x 101.131 Bracket for body supports
- 2x 101.132 Shoulder/lateral support
- 2x 101.224 Leg support (Goepel type)
- 2x 101.367 Attachment clamp alternative to 101.224 + 101.367: 101.229 Pair of leg supports (one-hand action)

Urology/TUR

- 101.258 Head section
- 101.217 Leg section
- 101.601 Urological adapter
- 2x 101.224 Leg support (Goepel type)
- 2x 101.367 Attachment clamp
- 101.605 Basin with gyro flushing
 - 100.184 Sieve
 - alternative:
 - 101.600 Deep drain basin
 - 101.242 Sieve
 - 101.602 Pair of elbow rests
 - 101.157 Pair of shoulder supports
 - 101.103 Arm rest
 - 101.121 Wristlet
 - 101.142 Anaesthetic frame
 - 101.144 Anaesthetic frame extension
 - 101.122 Wristlet
 - 101.640 Foot switch (for OPX mobilis RC (models only)

Kidney and Thorax surgery

- **OPX** mobilis G-models 101.259 Head section
- 101.217 Leg section
- 101.188 Semi-circular cushion
- 101.190 Cushion for prone position
- 3x 101.131 Bracket for body supports
- 2x 101.235 Back/buttock support
 - 101.237 Pubis/sacrum/sternum support
 - 101.103 Arm rest
 - 101.127 Body restraint strap
 - 101.142 Angesthetic frame
 - 101.144 Anaesthetic frame extension
 - 101.122 Wristlet

ENT/Struma/ Opthalmology

- 101.252 Shaped head rest
- 101.274 Connecting piece
- 101.272 Universal adaptor
- 101.278 Shoulder plate
- 101.218 Leg section
- 2x 101.103 Arm rest
 - 101.127 Body restraint strap
 - 101.142 Anaesthetic frame
 - 101.144 Anaesthetic frame extension

Rectum surgery

- 101.258 Head section
- 101.218 Leg section
- 101.207 Knee/foot rest
- 101.179 Rectoscopy/Buttock support
- 2x 101.367 Attachment clamp alternative to 101.207 & 101.179
- 2x 101.224 Leg support (Goepel type) 2x 101.367 Attachment clamp
 - 101.157 Pair of shoulder supports
- 2x 101.103 Arm rest
- 101.142 Anaesthetic frame

Adiposity surgery

- 101.258 Head section
- 101.217 Leg section
- 101.400 Extension plates (four-part set)
- 2x 101.103 Arm rest
 - 101.127 Body restraint strap 101.142 Anaesthetic frame

 - 101.144 Anaesthetic frame extension



Traumatology (fracture treatment of the lower limbs

- 101.258 Head section
- 101.521 Extension device with basic accessories: 2x extension bar supports 2x foot plates for adults 2x traction boots for adults 1x leg plate 1x countertraction post for dorsal position 1x transport trolley for the extension device 101.545 1 countertraction post for lateral position 101.525 Receptacle for extension device (except L-models)
- 101.530 Pad
- 101.234 Basket for accessories
- 2x 101.130 Lateral support
 - 101.103 Arm rest 101.142 Anaesthetic frame
 - 101.122 Wristlet

Fractures of the femur and neck of the femur, additional access.

- 101.506 Kirschner wire device
- 101.224 Leg support (Goepel type)
- 101.367 Attachment clamp 101.547 Side rail elongation

Traumatology (fracture treatment of the upper arm)

- 101.258 Head section
- 101.218 Leg section
- 101.508 Upper arm positioning device
- 101.367 Attachment clamp
- 101.509 Countertraction post for upper arm
- 101.367 Attachment clamp
- 101.510 Weinberger hand traction device
- 101.507 Upper arm positioning plate
- 101.164 Attachment clamp
- 101.121 Wristlet
- 101.127 Body restraint strap

Fractures of the lower legs, additional access.

- 101.540 Positioning device for the
- lower leg 101.224 Leg support (Goepel type)
- 101.367 Attachment clamp 101.547 Side rail elongation

Arm/Hand surgery

101.258 Head section 101.218 Leg section 101.110 Arm/hand operating tables 101.103 Arm rest 101.121 Wristlet 101.127 Body restraint strap 101.142 Anaesthetic frame

Spinal surgery

- 101.258 Head section
- 101.218 Leg section
- 101.207 Knee/foot rest
- 101.179 Buttocks support
- 2x 101.367 Clamps
 - 101.188 Semi-circular cushion
 - 101.190 Cushion for prone position
- 2x 101.103 Arm rest
 - 101.142 Anaesthetic frame

Knee arthroscopy

101.258 Head section 101.217 Leg section 101.185 Knee arthroscopy positioning device 101.125 Leg restraint strap 101.103 Arm rest 101.142 Angesthetic frame 101.122 Wristlet

Shoulder arthroscopy

101.280 Head support 101.273 Connecting piece 101.279 Shoulder arthroscopy plate 2x 101.103 Arm rest 101.127 Body restraint strap

Neurosurgery

101.278 Shoulder arthroscopy plate 101.218 Leg section

- 101.563 Doro connecting piece
- 101.564 Doro Universal basic unit
- 101.565 Doro Skull Clamp
- 101.568 Doro shaped head rest
- 101.269 Cross-bar attachment
- 101.272 Universal adaptor
- 101.295 Carbon bar 2x 101.367 Attachment clamp

101.00/	/ diaciment	ciun
101 103	Arm rost	

101.105	Anniesi
101.121	Wristlet

- 101.127 Body restraint strap
- 101.142 Anaesthetic frame

Accessories for Operating Tables

Arm rest 101.103

integral foam pad, 400 mm long, antistatic, with attachment strap 101.356, clamp 101.366, horizontally and vertically adjustable, tiltable by means of ball-andsocket joint, stainless steel.

Arm/hand operating table 101.110 radiolucent plastic board with antistatic pad, cassette slot, length 700 mm, width 300 mm.





Arm rest 101.107

Wristlet 101.122

Velcro strap, stainless steel

to be attached to anaesthetic frame 101.143, washable and exchangeable

Leg restraint strap 101.125

washable and exchangeable Velcro strap for leg fixation, suitable for leg sections 101.214 and 101.217

radiolucent plastic board, integral foam pad, antistatic, with attachment strap 101.356, stainless steel clamp, one-touch swivelling through 180° and horizontal as well as vertical adjustment, height adjustable, width 150 mm, length 600 mm.

Wristlet 101.121 with stainless steel clamp, washable and exchangeable Velcro strap

Upper arm positioning plate 101.507

foam pad, 210 x 260 mm, radiolucent, height adjustable for approx. 100 mm by means of a clamp, swivelling through 90°, max. capacity: 10 kg. Requires attachment clamp 101.164

Anaesthetic frame 101.142 stainless steel, with swivelling clamp 101.367, height adjustable, secured against turning around

Anaesthetic frame extension 101.144 (pair) for anaesthetic frame 101.142, swivelling, laterally adjustable, length 300 mm

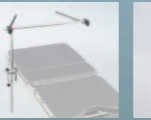








Body restraint strap 101.127 with stainless steel clamps, washable and exchangeable Velcro strap





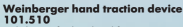
Infusion pole 101.145 with 4 hooks, height adjustable, attachment clamp with ball-and-socket joint, stainless steel.



Upper arm positioning device 101.508

for intramedullary nailing of the upper arm, vertical rod and horizontal guidance with accessory rail, adjustable by means of ball-and-socket joint, for attachment of the Weinberger hand traction device 101.510 (to be ordered separately). Requires attachment clamp 101.367





radiolucent, for hand and finger traction, hand plate and finger holder of plastic material, max. capacity: 30 kg

Leg support 101.229 (one pair)

height adjustable and swivelling from the foot end, servo-assisted, plastic support with gel pad for foot and lower leg, adjustable to all directions. Special attachment clamps already included. (Manufacturer: Amatech Corporation, USA)

Attachment clamp 101.161 swivel type, with quick locking device, suitable for rods of 16 to 18 mm diameter, stainless steel

Attachment clamp 101.164 same as 101.161, but non-swivel type and suitable for square-section rods 20 x 20 mm, stainless steel.



0









Countertraction post for upper arm 101.509 padded, radiolucent, max. capacity: 12 kg.

Requires attachment clamp 101.367

Leg support (Goepel type) 101.224 (one piece) black integral foam pad, antistatic, with fastening strap, w/o clamp. Stainless steel 18/10, rod of 520 mm length. Please consider attachment clamp no. 101.161 or 101.367.

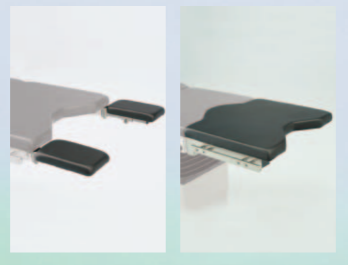
Attachment clamp 101.366 non-swivel type, suitable for rods of 16 to 18 mm diameter and square-section rods of 10 x 25 mm, stainless steel

Attachment clamp 101.367 same as 101.161, but without quick locking device.



Accessories for Operating Tables

Pair of elbow rests 101.602 with stainless steel supports to match the uro. adaptor 101.601, antistatic pads (120 x 200 mm)



Urological adaptor 101.601

to extend the seat section by approx. 420 mm, for urological surgery. X-ray permeable, with side rails 25 x 10 mm, of stainless steel.

Gynaecological adaptor 101.401

(w/o ill.), to extend the seat section by 250 mm, for gynaecological and urological surgery. X-ray permeable, with side rails and cut-out for gynaecology.

Urological adaptor with basin 101.605

in preparation large and round basin, Ø 360 mm, of stainless steel 18/10, extensible, swivel-type. Version for greater hygiene without profile. Regulation of water inlet possible (technical details on request)

Sieve 101.184 round, stainless steel, for basin 101.605



Rinsing basin with attachment 101.240

Comfortable attachment on the base of the table. Quick locking for basin on the attachment device, safe screw attachment on the base, basin capacity 7 litres (set only suitable for mobilis OR-tables).

Deep drain basin 101.600 on swivel mounted support, stainless steel, incl. clamp 101.166 for the attachment to the side rail.

TUR sieve 101.242 stainless steel, for basin 101.600









Rinsing basin 101.247 attachment to table column with outlet and plastic hose, stainless steel

Foot switch 101.640 for OPX mobilis RC models only. Weld stainless steel housing, sealed against fluids, antiskid. To achieve following

adjustments: up/down, Trendelenburg/ Reverse Trendelenburg, with activating key, function key "Reverse-mode". To be plugged into the socket for the remote control. Upon request with additional socket. Setting of further positions upon request!



Shoulder support (one pair) 101.157

including 2 clamps 101.164 and 2 antistatic pads as well as 2 attachment bars to adjust pads horizontally and vertically.

Lateral support (one piece) 101.130 simple version, including attachment clamp to side rail, smooth antistatic pad (100 x 215 mm).



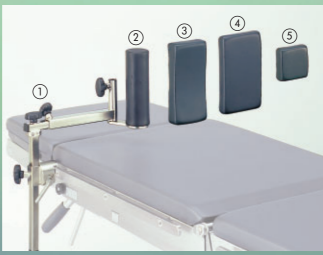








Bracket for body support 101.131 (III. (1)) necessary for attaching body supports no. 101.132, 101.133 101.235 and 101.237. Enables double swivelling and horizontal as well as vertical adjust-ment of the supports, includes clamp 101.164



Knee support 101.183

for arthroscopy, attachment instead of leg plate (please consider divided leg plate), threaded spindle adjustment, antistatic pads, max. capacity: 25 kg.

Knee positioning device 101.185

manually adjustable, with gel pad and fastening strap. Side rail attachment (requires attachment clamp 101.367). Max. capacity: 25 kg.

Rectoscopy/Buttocks support 101.179

laterally extensible for different table widths, smooth integral foam pad, for rectal positioning and spinal surgery. Please consider 2 clamps no. 101.161 or 101.367!

Knee/foot rest 101.207

for rectum and spinal surgeries with the patient in knee/elbow position, serves also as foot rest for laparoscopic surgery, including 2 clamps 101.366, attachment to standard leg plates of the mobilis OR-tables. For OPX 125, please order similar version: Knee/foot rest 101.208.

Body supports to be attached in combina-tion with bracket 101.131 (please consider bracket plus supports):

Body support roll 101.133 (III. (2)), antistatic foam pad, 200 x 65 mm Shoulder/lateral support 101.132 (III. (3)), concave foam pad, antistatic, 215 x 100 mm Back/buttock support 101.000 Back/buttock support 101.235

(III. (4)), antistatic foam pad, 200 x 120 mm Pubis/sacrum/sternum support 101.237

(III. (5)), antistatic foam pad, 85 x 85 mm



Accessories for Operating Tables

Universal adaptor 101.272

stainless, steel, necessary for attachment of universal basic unit 101.564 or connecting pieces 101.273 or 101.274 (not suitable for OPX 125)



Shaped head rest 101.252

1 section rest, PU head rest with detachable pad and restraint strap, optimal pressure distribution in prone and supine position. Max. capacity: 15 kg. (requires connecting piece 101.273 or 101.274 and universal adaptor 101.272)

Shaped head rest 101.253 2 section rest, adjustable in width, PU head rest with detachable pad and restraint strap, optimal pressure distribution in prone and supine position. Max. capacity: 15 kg. (requires connecting piece 101.273 or 101.274 and universal adaptor 101.272)

Surgeon's arm rest 101.403 as hand support in case of microsurgical, ophthalmologic interventions. Height adjustable and reversible. Max. capacity: 10 kg. For attachment at connecting pieces 101.273 or 101.274





Connecting piece 101.273 height adjustable and inclinable side rail adaptor, 240 mm long, suitable for head rests 101.252 or 101.253 (requires

universal adaptor 101.272)

Connecting piece 101.274

with central square receptacle; three-joint

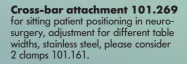
adjustment by means of star handles, with





side rail adaptor, 275 mm long, suitable for head rests 101.252 or 101.253 (requires universal adaptor 101.272)











Note: The shaped head rests 101.252 or 101.253 are also suitable for OPX 125 models. (requires connecting piece 101.257)



Doro Connecting piece 101.563 to adapt skull clamp 101.565 or head rest 101.568 to basic unit 101.564

Doro Universal basic unit 101.564 with double-joint adjustment, needs adaptor 101.272 (mobilis OR-tables only) or cross-bar attachment 191.269 (all tables)

Cushion 101.188 semicircular, integral foam pad, 240 x 120 x 475 mm (W x H x L).

Set of extension pads 101.400 lateral extension for obese patients as well as positionings where patients have to turn during intervention. Attachment to side real. Set comprising 4 made for some to side rail. Set comprising 4 pads for seat and back section. With addit, side rails for accessories. Total width: 720 mm (for mobilis OR-tables only).





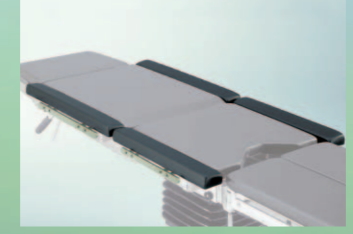




Doro Skull Clamp 101.565 with 3 pins for adults

Doro Shaped head rest 101.568 double-adjustment, U-shaped gel pads, requires connecting piece 101.563 and basic unit 101.564

Cushion 101.190 for operations on the invertebral disc, dimensions: 840 x 460 x 100 mm, with head cut-out and abdominal cut-out (460 x 300 mm), antistatic



Accessories for Operating Tables

Shoulder arthroscopy plate 101.279

attachment instead of leg plate. Detachable lateral pads for free access to the shoulders, side rails. Please consider connecting piece 101.273 and shaped head rest 101.280 (mobilis OR-tables only)

Shaped head rest for shoulder operations 101.280 U-shaped helmet with soft pads and

U-shaped helmet with soft pads and 2 fastening straps with Velcro fastener. Safe positioning and lateral fixation of the head while the patient is anesthetized. Adaptation to different head sizes; detachable pad. Max. capacity: 11 kg. Requires connecting piece 101.273 for the attachment to the shoulder arthroscopy plate 101.279

Carbon bar 101.295 fixed to the back section, X-ray permeable (for mobilis OR-tables only)

Cassette carrier 101.281 for X-ray cassette of max. 350 x 430 mm, telescopic insertion bar of stainless steel.





Shoulder plate 101.278 attachment instead of leg plate, with side rails. Please consider connecting piece 101.274 and shaped head rest 101.252 (mobilis OR-tables only)





Extension plate 101.290 for paediatric surgery, attachment to the seat section, stainless steel frame, with side rails. Antistatic pad of 700 x 400 mm. Non-adjustable (for mobilis OR-tables only)





Rack for accessories 101.285 square-section tubular steel frame with 5 rails for attachment of accessories and 1 basket, stainless steel, antistatic castors,

basket, stainless steel, antistatic castors, overall dimensions: 1430 mm height, 630 mm wide, 580 deep (w/o accessories).

Radiolucent Carbon Accessories for Operating Tables



Special leg plates 101.705

divided into two parts, with radiolucent, carbon fiber reinforced plastic plate, attached at seat section of mobilis **OR-tables**

- length: 850 mm (730 mm is of radiolucent material), an extension of 250 mm is possible by insertion of laminated plates
 width: 2 x 250 mm
- load capacity: 30 kg ea.
 inclination and spread by means of
- interlocking system and clamping levers
 upholstery: 50 mm thick, antistatic foam pad

Cardio-endo plate 101.715

with radiolucent, carbon fibre reinforced plastic plate, with mounting pieces for adaptation to seat section of mobilis **OR**-tables

- dimensions: 1,400 x 520 mm
- bar situated at the head end of plate (as stabilizer)
- detachable bar
- load capacity: up to 100 kg (unsupported), up to 185 kg (supported)
 optional: detachable side rails for long
- sides • upholstery: 40 mm thick, antistatic foam
- pad



Shoulder-cervical spine plate 101.710

with radiolucent, carbon fibre reinforced plastic plate, attached at seat section of mobilis OR-tables

- dimensions: 950 x 535 mm (640 mm is of radiolucent material)
- cone shaped design
- for patients of up to 135 kg weight only
 inclination adjustment upwards by 60°, pneumatic spring supported
- release of the pneumatic springs by hand lever at the lower end of the
- cervical spine plate • upholstery: 30 mm thick, antistatic foam
- pad



Side rail 101.735 300 mm long, fixed to the cardio-endo plate

Special arm rest 101.720

with radiolucent, carbon fibre reinforced plastic plate, fixation at side rail of mobilis OR-tables

- dimensions: 700 x 250 mm (600 mm is of radiolucent material)
- load capacity: up to 25 kg
 horizontally adjustable, interlocking system and handwheel
- upholstery: 25 mm thick, antistatic foam pad





OPX Extension Device CE

For all kind of fractures of the lower limbs. **Essential features:**

- Fast, simple and secure attaching of the device to all Schmitz Operating Tables
- Unobstructed access for X-ray amplifier and complete transillumination at two levels for the lower limbs
- Well-devised accessories for comfortable and precise positioning of the patient
 Desinfectant-proof stainless-steel construction

Extension device 101.521 With adaptor as junction to the operating table, positioning plate and countertraction post, extension bar with positive double joints for swinging in/out and height adjustment. Optimal access for X-ray amplifier by horizontal or vertical joints. Adjustable traction units are directly mounted on extension here. units are directly mounted on extension bars; tilting, swivelling and rotation joint. All metal parts are in stainless steel, electro-polished. Including rack to support extension device in case of non-use. (Please consider receptacle 101.525. Not required for L models.)

Pad 101.530

for the positioning plate situated at the top of the extension device (used for OR-tables w/o longitudinal displacement of table top, L models)

Pad 101.531

for the positioning plate situated at the top of the extension device (used for OR-tables with longitudinal displacement of table top, L models)

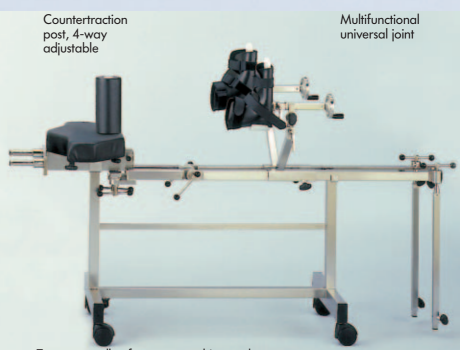
Complete with basic accessories: 2 extension bar supports,

- 2 foot plates for adults,
- 2 traction boots for adults,
- 1 leg plate,
- 1 countertraction post for dorsal position, 1 transport trolley for the extension device Weight without transport trolley: 34 kg

Receptacle 101.525

for extension device 101.521, designed for mobilis OR-tables except L models. L models are generally equipped with corresponding receptacle.

For OPX 125, please order similar version: Extension device 101.516



Transport trolley for easy attaching and detaching







Basic accessories



Extension bar (horizontal or vertical insertion)

Horizontal swinging

of extension bars





Pelvis plaster aggregate with pelvis rod 101.238

Kirschner wire device 101.506 with traction clamp for Kirschner wire extension

Countertraction post for lateral position 101.545

Basket for accessories 101.234



Countertraction post for dorsal . position

Leg plate







Traction device for the lower leg 101.540

countertraction post for lower leg, height adjustable and detachable. Can also be tilted by means of a toothed swivel joint. Traction device, height adjustable, with tilting joint and foot plate

Side rail extension 101.547 (one pair) situated at the pelvic section, for fixation of a Goepel leg support 101.224 by means of attachment clamp 101.367

w/o ill.: 2 foot plates for children 101.503 2 traction boots for children 101.504





Additional accessories

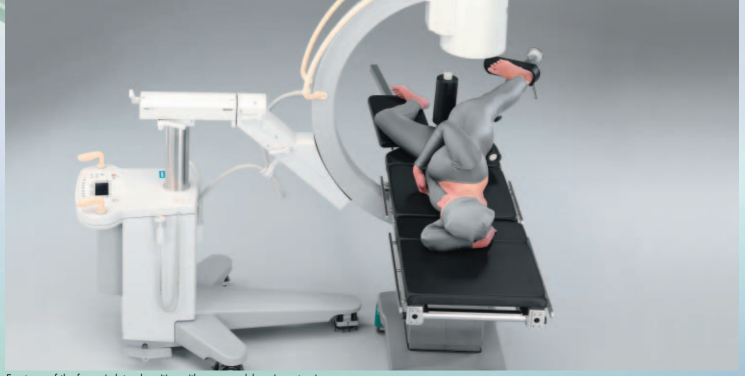
OPX Extension Device



Fractures of the femur



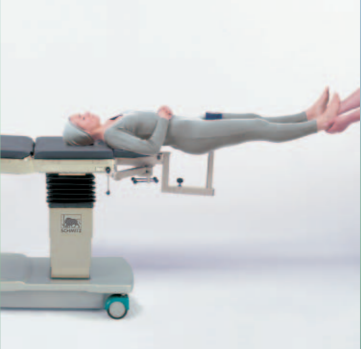




Fractures of the femur in lateral position with supracondylar wire extension

mobilis







Schloss-Strasse 67 8207 Schaffhausen Phone +41 (0) 52 6 43 25 05 Fax +41 (0) 52 6 43 26 91 f.poncet@bluewin.ch

SCHMITZ AG

Francois Poncet Chemin de Bois 32 1020 Renens VD Phone +41 (0) 21 6 91 74 66 Fax +41 (0) 21 6 91 74 62 Mobile 079-2128334 f.poncet@bluewin.ch

Spain SCHMITZ u. Söhne Ibérica S.L. Centro de Negocios Tartessos Edificio Artemisa C/Pollensa, nº 2 - Oficina 3 28290 Las Rozas (Madrid) Phone +34 (0) 91 6 40 45 14 Fax +34 (0) 91 6 36 63 05 schmitz@schmitz.es

Italy SCHMITZ ITALIA S.R.L. Daniela Capeletti Via Gilardini 2 15076 Ovada (AL) Phone +39 (01 43) 8 03 50 Fax +39 (01 43) 83 42 53 Mobile 349-6338723 info@schmitz-italia.it www.schmitz-italia.it

France

Sarl Schmitz France Za du Serroir nº 2 54690 Lay Saint Christophe Phone +33 (0) 3 83 22 94 67 Fax +33 (0) 3 83 22 82 28 info@schmitz-france.fr

Russia and Eastern Europe

Schmitz u. Söhne GmbH & Co. KG Sergey Kosolapov Bornaische Str. 180 04279 Leipzig Germany Phone +49 (0) 3 41 3 37 80 34 Fax +49 (0) 3 41 3 37 80 35 Mobil +49 (0) 1 72 9 96 40 71 kosolapov@t-online.de

China

Schmitz u. Söhne GmbH & Co. KG Guangzhou Representative Office World Trade Centre, North Tower 3105 Huan Shi East Road 371-375 Guangzhou 510095 Phone +86 (0) 20 87 61 33 01 Fax +86 (0) 20 87 60 39 23 info@schmitz-soehne.cn



Schmitz u. Söhne GmbH & Co. KG Postfach 14 61, 58734 Wickede (Ruhr) Germany (postal address) Zum Ostenfeld 29, 58739 Wickede (Ruhr) Germany (visiting address) Phone +49 (0) 2377-84-0 Fax +49 (0) 2377-84-135 www.schmitz-soehne.de export@schmitz-soehne.de

Technical service, hotline: Phone +49 (0) 2377 84549 Fax +49 (0) 2377 84210 service@schmitz-soehne.de





varimed® Special trolleys customized for

hospital requirements

The complete

Proctology

Schmitz-products range:

Gynaecology, Urology and

The perfect equipment

to meet all requirements





OPX Operating Tables for Outpatient Departments and Operating Theatres Unique Flexibility and Reliability



varimed® Furniture for OR-theatres and outpatient departments



STL 285, STS 282, STX 280 The Patient Transport Systems for Emergencies, Outpatient Depts, Intensive Care and X-Ray the way forward!

varimed®

and Treatment Areas







Partura® The Schmitz delivery table for a safe and gentle birth

Medical Furniture for Examination

All articles including corresponding accessories marked with the CE label meet the standards for medical devices acc. to MPG resp. acc. to the EC regulation 93/42/EEC.

CE

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



The company reserves the right to alter the design, construction, dimensions and finish of its products without notice. All relevant dimensions and weights are quoted as approximate information/date. Due to technical reasons minor colour deviations are possible. Schmitz Catalogue No. 60, 03.2007 E