

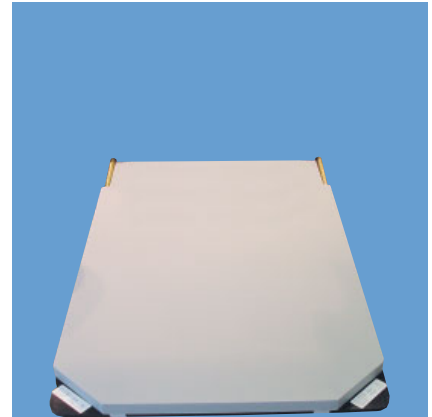
UROSKOP Access

Accessories

Standard accessories

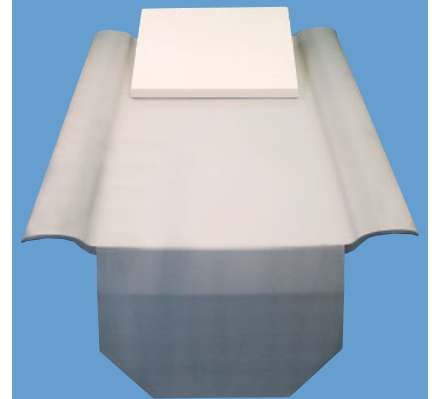
Tabletop extension 95 cm (37.4")

Extremely light-weight carbon-fiber tabletop extension with foam mattress, allowing flexible and comfortable positioning of the patient's extremities (attaches to head and foot end, max. load 40 kg [90 lbs]).



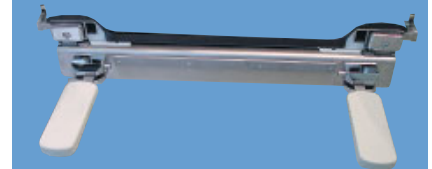
Standard mattress set with head wedge

Heat-insulating foam mattress made of non-irritant, cleaning and spray-water resistant material with covered Velcro fastening and head wedge (supplied loose) for comfortable positioning of the patient.



Elbow supports

Swiveling elbow supports at the perineal end of the tabletop, supporting the examiner's elbows during transurethral procedures.



UROSKOP Access

Accessories



Standard accessories

Handgrip strip, lateral

Grip strip that attaches anywhere along the OR rails, allowing the patient to feel more secure.

Tableside control unit

Magnetically attachable tableside control for storing fluoroscopic images, calling up single images, scrolling forward and backward in the loaded image folders, for monitor split display on the reference monitor, unit movements, zoom stage selection, movement of the X-ray system and park position of the tube as well as activation of memory functions for the table position and multileaf collimator setting.

Control panel

Control panel in the control room with On/Off switch, Emergency Stop button and remote control of fluoroscopy/radiography. Prepared for magnetic attachment of the optional remote control and positioning on the wall with the optional wall holder (44 59 801).

Arm shield

Arm shield for patient safety that attaches anywhere along the accessory rail on the column side.

Accessories (optional)

Data printer (generator data)

44 59 306

Fast and easy documentation for recordable fluoroscopic and radiographic data. If the CAREMAX dose measurement chamber is installed, the dose area product and the normalized skin entrance dose can also be printed out.

Self-adhesive labels for reordering

44 28 558

Remote control

44 39 878

Remote control which attaches magnetically to the control panel in the control room, with the same functions as the standard tableside control unit on the system, e.g. storage of fluoroscopic images, calling up single images or monitor split display on the reference monitor, scrolling forward and backward in the loaded image folders, unit movements, zoom stage selection, movement of the X-ray system, park position of the tube and activation of memory functions for the table position and multileaf collimator setting.

Foot switch (fluoroscopy / radiography)

44 59 538

Basic foot switch for fluoroscopy and radiography in the examination room.

Multifunctional foot switch (fluoroscopy / radiography / endoscopy / table movements)

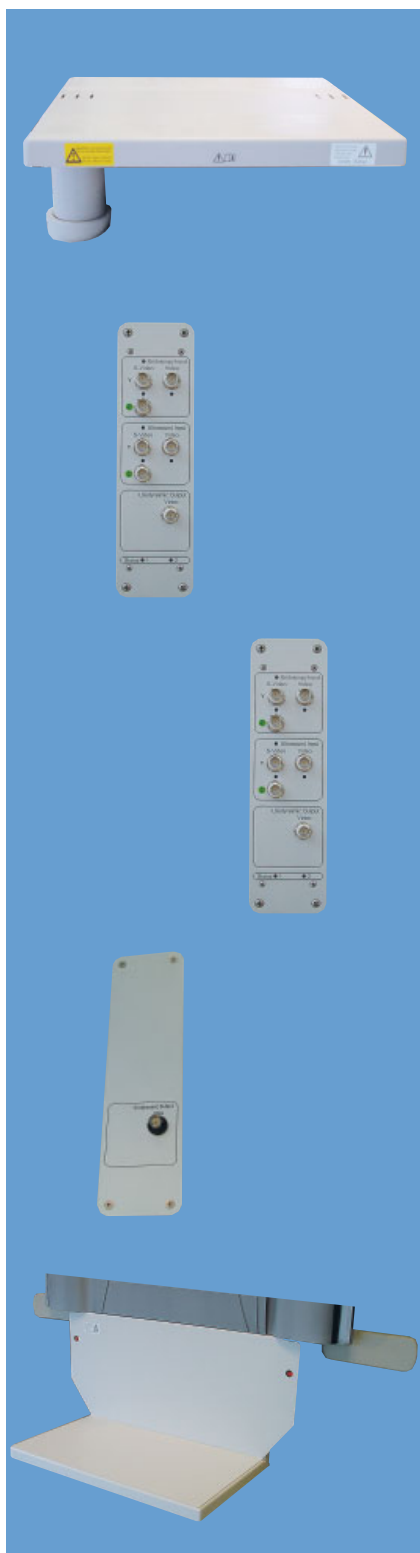
44 59 546

Ergonomic foot control for 8 table control functions: lift, tilt, longitudinal/transverse, switchover between X-ray / endoscopic / ultrasonic images and rocker switch for fluoroscopy / radiography.



UROSKOP Access

Accessories



Accessories (optional)

Endoscopy shelf

44 59 595³⁾ / 44 40 454⁴⁾

Compact storage rack mounted on the unit base with integrated power supply for ergonomic positioning of endoscopy modules such as endo light source, endo camera or HF generator, video recorder, video printer. Max. load capacity 50 kg (110 lbs) with limited mounting height of the modules.

Endoscopy / ultrasound / urodynamics interface

44 40 397

Termination panel integrated in the unit with video inputs for displaying X-ray / endoscopic / ultrasonic images on the reference TFT color display, optional input for S-video or FBAS signal and a video signal output for the synchronous display of X-ray images on the monitor of a urodynamic measuring system. Connection with standard cable (BNC connector). Included in the scope of supply: Video signal converter integrated in the imaging system container, suitable for the connection of an optional video printer.

Endoscopy / ultrasound interface

44 59 777

Termination panel integrated in the unit with video inputs for displaying X-ray / endoscopic / ultrasonic images on the reference TFT color display, optional input for S-video or FBAS signal. Connection with standard cable (BNC connector).

Urodynamics interface

44 59 785

Termination panel integrated in the unit with video signal output for the synchronous display of X-ray images on the monitor of a urodynamic measuring system. Connection with standard cable (BNC connector). Included in the scope of supply: Video signal converter integrated in the imaging system container, suitable for the connection of an optional video printer.

Footboard

44 59 363

The footboard can be attached to the tabletop at the head end and facilitates radiological exposures of standing patients from the bladder up to the kidney. Max. load 180 kg (400 lbs).

³⁾ Left-hand version
⁴⁾ Right-hand version

Accessories (optional)

Coxafix leg supports

44 59 389

The leg supports can be attached anywhere along the lateral OR rails with a quick-action lock. Continuous, gas spring assisted height adjustment with self-locking spindle, padded leg rests, lockable and swivelable in 3 directions for pressure-free positioning of the legs in the knee joint. Leg rest quick-action lock, suitable for use of the special pediatric leg rest.

Pediatric leg supports (Coxafix)

44 59 611

For examinations of children, the adult leg rests of the Coxafix leg supports can be replaced by pediatric leg rests.

Patient arm rest

44 59 397

The padded arm rest allows safe and comfortable positioning of the patient's left or right forearm. It can be attached and locked in place anywhere along the lateral OR rails.

Shoulder supports

44 59 421

The shoulder supports allow safe and comfortable positioning of the patient in Trendelenburg positions. The padding can be adapted to the patient's anatomy. The shoulder supports attach anywhere along the lateral OR rails.

Infusion bottle holder

44 59 405

The telescopic extendable infusion bottle holder can hold up to 2 infusion bottles and attaches anywhere along the OR rails of the table.



UROSKOP Access

Accessories



Accessories (optional)

Anesthesia screen holder

44 59 413

The telescopic height-adjustable anesthesia screen holder allows the attachment of a sterile cover and mounts anywhere along the OR rails.

Wrist restraints

44 59 512

The wrist restraints are attached to the OR rails and are used to restrain the patient's hands during an examination.

Accessories cart

44 59 520

Mobile accessories cart with holders allowing the space-saving storage of standard accessory components of the UROSKOP Access (e.g. tabletop extensions, Coxafix leg supports, arm rest, footboard, micturition seat, infusion bottle holder, etc.).

Holder for tableside control unit

44 59 355

Magnetic holding plate for the tableside control unit, attaches easily with one hand anywhere along the lateral OR rails.

Endo cable holder

44 59 561

Holder mounted on the tube assembly support arm for easy handling of endoscopy cables during examinations.

Accessories (optional)

Holder for plastic drain bag # 44 59 488

Flexible, tiltable spring band frame for use at the perineal table end, allowing easy attachment of a plastic drain bag with drain hose.

Urological PE drain bag (20 pcs) # 44 59 496

Pre-assembled plastic drain bags with apron, removable filter screen and expandable drain hose.

Drain pan # 44 59 447

Stainless-steel drain pan which can be hooked in at the perineal table end and moved laterally, with water supply and drain hose, including a park position holder.

Micturition seat # 44 59 371³⁾ / 44 40 447⁴⁾

Weight-reduced, two-part, 90° rotatable micturition seat for examinations of the patient in a seated position. Optimized for a comfortable, low sitting height with the patient's feet on the floor during the entire examination, with moving X-ray system. Unobstructed space under the seat for urodynamic measuring equipment. The micturition seat attaches to the horizontal patient table, max. load 136 kg (300 lbs).

Monitor desk # 44 59 553

Control room desk (height 72 cm, width 120 cm, depth 80 cm) which accommodates up to 2 monitors as well as keyboard, mouse and control panel (pictured with imaging system container).

Tabletop extension 30 cm (11.8") # 44 40 405

Compact carbon-fiber tabletop extension with foam mattress, especially suitable for patient positioning during urodynamic examinations (attaches to head and foot end, max. load 136 kg [300 lbs]).

³⁾ Left-hand version
⁴⁾ Right-hand version



The information in this document contains general descriptions of the technical options available, which do not always have to be present in individual cases. The required features should therefore be specified in each individual case at the time of closing the contract.

All technical data represent typical values, unless specific tolerances are indicated.

Siemens reserves the right to change designs and specifications without prior notice. Please contact your local Siemens sales representative for the latest information.

Siemens AG, Medical Solutions
Henkestr. 127, D-91052 Erlangen
Germany
Telephone ++49 9131 84-0
siemens.com/medical

Siemens **Medical**
Solutions that help

Order No.
A91001-M1550-G887-4-7600
Printed in Germany
SPMS DA 09031