

# Accessories for Siemens Healthineers Angiography and Cardiology imaging systems

 ${\bf Email: HImaging Accessories.gb. team@siemens-healthineers.com}$ 



# **Accessories for Multipurpose System**

# Lower body radiation protection rig, right MP

For lower body radiation protection against scattered radiation, a fixed radiation protection (0.5mm Pb equivalent) can be attached to the supplied accessory rail. Even with Trendelenburg positions of up to  $\pm 15^{\circ}$ , there is secure protection without restriction of acquisition projections or of system control and intervention. The insertable upper element with a height of 24cm is slightly inclined by 30° towards the patient.

Order no. 04435744



#### **ECG-cable clips**

Prestressed cable clips for fixing the ECG cables to the table top.

Order no. 04453929

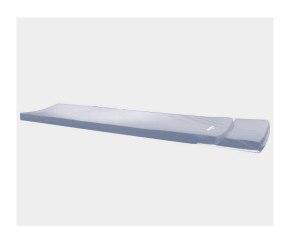


#### **Mattress MPP**

Matching, special-foam mattress made of open-pore polyurethane material. Includes mattress cover.

Order no. 14407139 4cm

14407141 8cm



#### **Mattress cover MPP**

Disinfectable exchange cover for special-foam mattress.

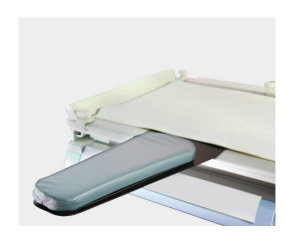
Order no. 14407140 4cm

14407142 8cm

#### **Arm support**

Carbon-fibre arm rest for cardiology and arm angiography to be placed under the mattress. The single-side arm rest is used for the Sones approach in cardiology and for arm angiography. It is made of radiolucent carbon-fibre material that is easy to clean. It includes additional support pads made of the same material as the mattress. The 1m long arm rest is positioned under the mattress at the shoulder level on the right or left side and is stabilised by the weight of the patient. Maximum weight capacity: 5g. Weight: 0.8kq.

Order no. 04435678



#### Arm bowls, pair

Two arm holders for comfortable lateral arm positioning along the patient's body.

Order no. 14440460



## Table top widening

The lateral table extension is used especially in angiography and general radiology for big and obese patients as an additional arm support. It is slid underneath the positioning mattress and fixed by the patient's weight. The lateral table extension consists of radiolucent carbon-fibre material, which avoids disturbing edges and shadows in the image. Arm pads made of washable plastic foam material are available on both sides. The patient's arms are immobilised by Velcro straps. Load per side: 20kg max.



# Accessories for Artis zee floor, ceiling, biplane and zeego Systems

#### **ECG-cable clips**

Prestressed cable clips for fixing the ECG cables to the table top.

Order no. 04453929



#### Table top, narrow

Narrow-shaped carbon-fibre patient table top with head-end recess, e.g. for cardiological applications. Table top tapered in the thorax area for maximum freedom of C-arm angulation. Includes a set of three Velcro body straps for securing and compressing the patient.

Order no. 04452483



## Table top, wide

Wide carbon-fibre patient positioning table top with straight design up to the head-end for universal angiographic applications and maximum comfort even for obese patients. Includes a set of three Velcro body straps for securing and compressing the patient.



## Table top, long

Carbon-fibre patient positioning table top with extended, straight design up to the head-end for better access and maximum comfort during specific angiographic applications, such as Angio-OR. Includes a set of three Velcro body straps for securing and compressing the patient.

Order no. 04452509



#### Mattress for table top

Matching, special-foam mattress made of open-pore polyurethane material. Includes mattress cover.

Order no.	Table top, narrow	14400133	4cm
	Table top, narrow	04452442	8cm
	Table top, wide	14407081	4cm
	Table top, wide	04452475	8cm
	Table top, long	14407080	4cm
	Table top, long	04452467	8cm



#### **Table top extension**

The stainless-steel instrument holder is attached to the accessory rail at the foot-end at the same height as the patient positioning table top.

Dimensions: 53cm (W), 65cm (L)

Maximum load: 5kg.

Order no. 14400178



#### Head support with set of pads

Head holder for head immobilisation during neuroradiological examinations.

Order no. 14402008



# Pad set skull positioning

For laterally supporting the head in the head support.

Order no. 14405190



## Lower body radiation protection insert

An upward-pointing, 34.5cm high scattered radiation shielding unit that can be clipped onto the upper edge of the basic unit.

Order no. 14409320 57cm

14409321 27cm



# Lower body radiation protection with pivot arm

The lower body radiation protection can be attached to the accessory rails either on the right or the left side of the patient positioning table.

It consists of the following independent shielding units:

- A basic unit shielding the area between accessory rails and the floor. It is flexible and can be adapted to the examiner's preferences
- One lower body radiation protection pivot swivel element that can move out of the way during collisions with the tube and still retain its protective function
- Two clip-on units pointing upwards from the upper edge of the basic unit with a length of 57cm and 27cm.

The scattered radiation shielding units can be attached to the basic unit in an overlapping and fan-shaped way to allow closed, adapted scattered radiation protection even in the lower thorax area.

Maximum load of the accessory rails: 40kg Weight of the attached scattered radiation protection: 8kg

Order no. 14417134



## Head-end lower body radiation protection

To provide full radiation protection of the physician's lower body, the lower body radiation protection is attached to the head-end of the wide Artis patient positioning table top (or the head-end of the carbon table top of the TruSystem 7500 surgery table), covering the full width and with shields that can be swivelled backwards or forwards.

- The closed, 80cm high and 119cm wide, flexible shielding with a Pb equivalent of 0.5 can easily be slid onto the patient positioning table top (52.5cm wide) and is held in place by internal spring pressure
- Positioning within a range of 80cm from the head-end of the wide patient positioning table top
- Follows any movement of the patient positioning table top
- Lateral parts of the shielding can be individually swivelled towards foot-end or head-end
- Delivery includes wall bracket for the radiation shield.



#### **Head module**

The insert with accessory rails attached to the right, left, and head end slides over the outer edges of the patient positioning table top. It is locked in place through two screws on either side. The part to be inserted underneath the table top consists of radiolucent carbon-fibre material, which avoids disturbing edges in the image.

Maximum load capacity of the accessory rails: 40kg Length of the accessory rails: 45cm

Order no. 04453978



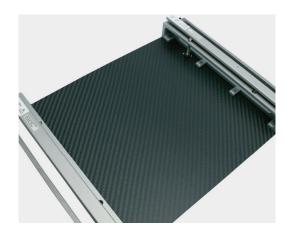
#### **Body module**

The insert with accessory rails attached to the right and left slides over the outer edges of the patient positioning table top. It is locked in place through two screws on either side. The part to be inserted underneath the table top consists of radiolucent carbon-fibre material, which avoids disturbing edges in the image.

Maximum load capacity of the accessory rails: 40kg Length of the accessory rails: 45cm (body module), 47cm (body module, narrow).

Order no. 04453986

04451139 (narrow)



#### Anaesthetic arm, bendable

The flexible, curved anaesthesia screen holder serves as a holder for sterile cloths (anaesthesia screen) between head and abdominal area of the patient. With its two brackets it is attached to the accessory rails of the accessory rail module, which slides over the outer edges of the table top. The weight of the anaesthesia screen holder is 1kg.

Order no. 14409394

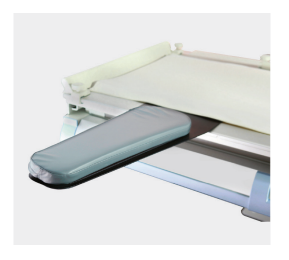


#### Arm support

Carbon-fibre arm rest for cardiology and arm angiography to be placed under the mattress. The single-side arm rest is used for the Sones approach in cardiology and for arm angiography. It is made of radiolucent carbon-fibre material that is easy to clean. It includes additional support pads made of the same material as the mattress. The 1m long arm rest is positioned under the mattress at the shoulder level on the right or left side and is stabilised by the weight of the patient.

Maximum weight capacity: 5kg

Weight: 0.8kg



#### Articulated arm support

The rotatable, height-adjustable articulated arm support with vertical travel enables access to both brachialis (acc. to Sones) and radialis. It includes a wipeable support pad and a securing clamp to be attached to the accessory rails of the accessory rail module. Maximum load is 25kg. The arm support is not radiolucent and cannot be used for arm angiography.

Order no. 14409421



#### OR arm rest, with holder

Stable positioning of the arm on the arm rest is provided through height-adjustable supports and an integrated flexible rubber buffer at the holding block of the arm rest. When the patient positioning table is height-adjusted, the arm rest will move together with the table due to the rubber buffer in connection with the accessory rail of the accessory rail module. This provides controlled, uninterrupted arm surgery.

#### Arm rest:

- Maximum load: 20kg84cm (L), 37cm (W)
- Height adjustment 40cm: between 72cm and 112cm
- Swivel range: ±45 degrees.

Additional surgical accessories, e.g. clips, can be attached to the lateral accessory rails of the arm rest and on one rail extension at the front end.

Order no. 14409395

#### Arm bowls, pair

Two arm holders for comfortable lateral arm positioning along the patient's body.



#### Head holder, prone position

Gel pad for positioning heads in prone position.

Order no. Children 14409396 Adult 14409397



#### **Head-side support**

The head-end holder can be attached at the head end of Artis table tops. This is a special accessory rail holder enabling incorporation of the head supports, shoulder supports, articulated arm supports, and the anaesthetic curtain.

Order no. 04443169



#### Handles with support, 2 pieces

Hand grips for patient positioning for examinations requiring the arms to be held in a specific position.

Order no. 04443177



#### **Instrument holder**

Instrument holder to be positioned at the patient table above the patient.

