

Safe & Comfortable LOWER BODY PROTECTION

Lower body protective systems are an integral part of every radiation protection concept for interventional radiology and OR. They reduce secondary radiation substantially. Optimal protection is ensured only with the combination of ceiling-suspended radiation protection and lower body protection with an upper shield. The ceiling-suspended system and the lower body protector shield the examiner against secondary radiation emanating from the body of the patient. The lower body protection absorbs radiation from underneath the table and shields the lower extremities and genital area of the examiner.

Advantages of MAVIG Lower Body Protectors

- Easy to remove upper shields for uncomplicated patient transfers
- Individual soft lead rubber panels for better movement of the C-arm, higher doctor comfort and easier part replacement
- Angled upper shields for excellent patient access and protection from secondary radiation
- Simple part replacement. All components are exchangeable so that the entire system does not need to be replaced
- Stainless metal components

ADDITIONAL RAIL FOR UT60, AND UT69



All new UT60 and UT69 table mounted shields can now be ordered with an additional rail (E-UT69U036), which fits over the adapter's metal tightening knob. This 150 mm long, 7 x 25 mm profile rail can be used to hang small accessories like an additional protective panel or small joystick.

MAVIG
Pb 0.5 mm

LOWER BODY PROTECTIVE SYSTEM UT60



UT6001

UT60 - Lower Body Protection

The UT60 is MAVIG's answer to table mounted protection for tiltable tables. The lower sway panels self adjust to a table inclination of 15°. A double jointed rail adapter allows the user to place the shield as close as possible to the table to better protect against secondary radiation. The UT60 has been designed so that it can be placed on either side of the table offering a more versatile protection. Now been fitted with MAVIG's universal adapter, the UT60 can be mounted to table rails ranging from 7 x 25 mm to 10 x 30 mm. Model UT6001, with modified panel lengths, has been introduced so that the UT60 can be mounted directly to the table's accessory rail and provide optimal protection.

- Overlapping, flexible X-ray protective panels with PVC covering
- Lead equivalent Pb 0.50 mm
- Two wall mounts included (only UT6001 and UT6020, one for upper and one for lower part)

	UT6001	UT6020	UT6010 (under table)
Heights: <i>Main part</i>	90.0 cm	75.0 cm	72.0 cm
<i>Upper shield</i>	25.0 cm	31.0 cm	
Widths: <i>Overlapping panels</i>	50.0 cm (3 pcs.)	50.0 cm (3 pcs.)	67.0 cm (4 pcs.)
<i>Additional sway panel</i>	29.0 cm	29.0 cm	
			(only for Siemens Artis T-foot table)

Article-No.

Description

UT6001

Lower body protection Model 6260, suitable for 7 x 25 mm to 10 x 30 mm rails

UT6020

Lower body protection Model 6260, suitable for 10 x 25 mm rails, for Siemens Artis T-foot table

UT6010

Additional shield – only for Siemens Artis T-foot table

LOWER BODY PROTECTIVE SYSTEM UT69

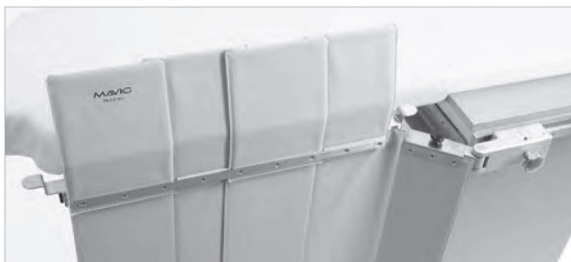


UT6901

UT69 - Lower Body Protection

The UT69 offers maximum protection, thanks to the intermediate double articulated joint and additional lateral lead panel (removable). The upper shield can be removed quickly in case of emergency or for comfortable patient positioning.

- Overlapping, flexible X-ray protective panels with PVC covering
- Lead equivalent Pb 0.50 mm
- Height: 90.0 cm Widths: 64.5 cm (main part, 4 overlapping panels)
17.0 cm (additional panel)
- Total width of all lower body protective panels: max. 80.0 cm (overlapping, angle)
- Suitable for table rails ranging from 7 x 25 mm to 10 x 30 mm
- Two separate removable upper shields available, 17.0 / 25.0 cm x 60.0 cm (H x W)
- Two wall mounts included (model dependant, one for upper and one for lower part)



Article-No.

Description

UT6901

Lower body protection Model 6269, two removable upper shields (17.0 cm + 25.0 cm)

UT6902

Lower body protection Model 6269, one removable upper shield (25.0 cm)

UT6904

Lower body protection Model 6269, one removable upper shield (17.0 cm)

TS

OT

GD

LE

HZ

UT

WD

VH

DGS

GR