Lower Body Protection - UT69



UT6901 UT6902 UT6904 Lower Body Protection with two removable upper shield (25.0 and 17.0 cm) Lower Body Protection with one removable upper shield (25.0 cm) Lower Body Protection with one removable upper shield (17.0 cm)

Lower Body Protection – UT69

Lower body protection systems are an integral part of every radiation protection concept for interventional radiology. These systems absorb secondary radiation underneath the table and shields the lower extremities and genital area of the examiner.

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 (light grey)
- Lead equivalent Pb 0.50 mm
- Suitable for flat profile rails from 7 x 25 mm to 10 x 30 mm
- Height: 90.0 cm
- Widths: 64.5 cm (main part, 4 overlapping panels) 17.0 cm (additional side panel)
- Total width of all lower body protective panels: max. 80.0 cm (overlapping, angle)
- Two separate removable upper shields with 25.0 and 17.0 cm height, 60.0 cm width
- Wall mounts included for storage





An optional accessories rail allows for an e.g. additional protective panel or for small devices to be hung, if compatible.

CE Made in Germany

MAVIG GmbH X-Ray Protection & System Solutions

Stahlgruberring 5 81829 Munich Germany

PO Box 82 03 62 81803 Munich Germany

 Phone:
 089 / 420 96 - 0

 Fax:
 089 / 420 96 - 200

 e-Mail:
 info@mavig.com

www.mavig.com