

Universal Lower Body Scattered X-Ray Protection for OR Tables



MAVIG Lower Body Protection Systems for operating tables close a gap in radiation protection.

The panels for the area beneath the table are universally adaptable and can be combined to fully meet all requirements.



UT30

Frequently, conventional lower body protection devices are not compatible for the majority of operating tables such as intracardiac catheter

In particular, operating tables with tiltable segments require individual solutions.

For many years now, MAVIG offers with the UT30 a technical solution for optimal radiation protection of the lower body for the users of nearly all models of operating tables.

The radiation protection panels synchronize to all movements of the table, effectively protecting the medical staff.

The MAVIG UT30 system makes it possible to attach panels to the table individually. In a single step they are fixed securely and overlapped for safety.

Individually attachable panels provide maximum flexibility to meet all requirements for the area that has to be protected. The overlapping of the panels ensures solid shielding.

The UT30 does fully meet the hygienic standards. The panels are entirely enclosed and heat-sealed. It was our goal to develop a product that can be easily cleaned and desinfected.

The universal adapter has been designed for table rails measuring from 7 x 25 mm up to 10 x 30 mm (WxH).

On request we can also manufacture customized solutions for differing rail measurements.











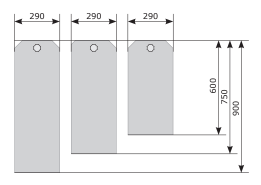
The universally applicable set, consists of 3 panels adaptable to table rails with dimensions ranging from 7 x 25 mm up to 10×30 mm (W x H). They all have a lead equivalent value of 0.50 mm Pb according to IEC 61331-1:2014 / DIN EN 61331-1:2016 in a X-ray tube voltage range of 50 - 150 kV.

Article UT3060SET – Panel height 600 mm Article UT3075SET – Panel height 750 mm Article UT3090SET – Panel height 900 mm Width of all panels: 290 mm

Individual panels are also available to expand the protection of the basic sets.

Article UT3060SL – Panel height 600 mm Article UT3075SL – Panel height 750 mm Article UT3090SL – Panel height 900 mm Width of all panels: 290 mm

On request we can manufacture the lower body protection system to fit tables with different rail measurements.



Universal Lower Body X-Ray Protection for Operating Tables





The UT30 adapter fits unsiversely for OR-table rails ranging from 7 x 25 mm up to 10×30 mm (WxH). The radiation protection panels are securely held in place.

The design of the panel bracket ensures that all movements of the table are synchronously followed.











MAVIG GmbHHeadquarters

PO Box 82 03 62 81803 Munich Germany

Stahlgruberring 5 81829 Munich Germany

Phone +49 (0) 89 420 96 0 Fax +49 (0) 89 420 96 200 e-Mail info@mavig.com

Nordic & Baltic Countries

Stockholm Sweden

MAVIG Nordic

Phone +46 (0) 722 25 25 68 e-Mail larsson@mavig.com

Benelux, GB, Ireland MAVIG B.V.

Mercuriusweg 86 2516 AW Den Haag Netherlands

Phone +31 (0) 70 33 11 688 Mobile +31 (0) 61 595 43 48 e-Mail simmonds@mavig.nl

France MAVIG France SARL

66, Ave. des Champs Elysées F-75008 Paris France

Phone +33 (0)1 30 59 46 23 Fax +33 (0)1 30 59 46 23 e-Mail info@mavig.fr

Southeast Europe MAVIG Southeast Europe

Ljubljana Slovenia

Phone +386 (40) 6 33 900 e-Mail dejak@mavig.com

REPRESENTATION

USA & Canada

Ti-Ba Enterprises, Inc.

25 Hytec Circle Rochester, NY 14606 USA

Phone +1 (585) 247 1212 Fax +1 (585) 247 1395 e-Mail mavigusteam@mavig.com

Middle East & Northern Africa

Mena Medical Development

Ashrafieh – Adlieh Square – Alfaras St. - Alboustany Building, 5th floor Beirut Lebanon

Phone +961 14 23 499 Fax +961 14 26 499 e-Mail mavig@mena-md.com

Russian Federation

AO Sante Medical Systems

Novodmitrovskaya 2, bld.1 127015 Moscow

Phone +7 499 551 55 73/75 e-Mail info@sante.ru

www.mavig.com