





Dimensions for Individual Requests		
Choosable Widths	Maximum Ler Pb 0.50 mm	ngth for Pb 1.00 mm
90 cm	70 cm	35 cm
80 cm	80 cm	40 cm
70 cm	90 cm	45 cm
60 cm	105 cm	52 cm

Model:

WD258

Mobile, height-adjustable radiation protection in Pb 0.50 mm Standard protection surface area: $70 \times 90 \text{ cm}$ (H x W)

Made in Germany



WD258 - Mobile Bed Side Protection

Mobile Height-Adjustable Bed Side Protection

Our mobile bed protection is easy to move and to put into place, making it especially suitable for reducing secondary radiation to patients in neonatology and intensive care units. With a spring suspension support, the height of the shield can be easily adjusted from 125 to 172 cm.

MAVIG's radiation protective material is very flexible to prevent collision damage, and with a lead equivalent of Pb 0.50 mm, it effectively reduces radiation exposure.

Individual requests for specific dimensions (see table) or the use of Pb 1.00 mm material for the protective screen are welcome. The maximum area of the x-ray protective screen is limited by the load capacity of the pneumatic spring!

- Mobile with smooth rolling, electroconductive casters for easy maneuvrability
- Specially designed base requires minimal space (56 x 56 x 17 cm)
- The radiation protective inlay has a natural rubber base material and is covered on both sides with a skin-friendly, easy to clean outer material.
- The protection height is easily adaptable to the specific requirements needed on site.

MAVIG GmbH

X-Ray Protection and Medical Suspension Systems

Stahlgruberring 5 81829 Munich Germany

Phone +49 (0) 89 / 420 96 - 0 Fax +49 (0) 89 / 420 96 - 200

Mail info@mavig.com www.mavig.com

ТОВ "ОНКОМЕДІКА"

www.mavig.com.ua

Rev.: DS_WD258_en_0719-1

Уповноважений представник в Україні 01014, Україна, м. Київ, вул. Звіринецька, 63 +38 (044) 228 84 17 +38 (097) 959 10 89 info@oncomedica.ua www.oncomedica.ua

© 2019 - MAVIG GmbH - Subject to changes.