



Irene Madl – Head of Regulatory Management

Diese Erklärung wurde ausgestellt von/
This statement was issued by:
 Ort und Datum der Ausstellung/
Place and date of issue:

Munich, 2024-10-02

Modellvarianten/ *Model versions:*

Beispielhafte Zusammensetzung des Artikelcodes/
Example for the formation of the article code:

RA610/RA611/RA612 2 25 1 3
 ① ② ③ ④ ⑤

① Modell/ Model	
	Code
Strahlenschutz-Stirnband/ <i>Radiation Protective Headband</i>	RA610
Strahlenschutz-Haube mit Einsatz/ <i>Head Cap with Airflow Strip</i>	RA611
Strahlenschutzhaube/ <i>Enclosed Head Cap</i>	RA612

② Bleigleichwert/ Lead Equivalent	
	Code
0.25 mm Pb	2
0.35 mm Pb	3
0.50 mm Pb	5

③ Farbauswahl/ Colours			
	Code		Code
Curacao	22	Titan	29
Lagoon	25	Mandarin	30
Orchidee	27	Blue Admiral	31
Regatta	28	Baccara	32

④ Außenmaterial – Hülle/ Outer Material - Cover	
	Code
ComforTex HPMF	1
ComforTex HPMF Hybrid	2

⑤ Strahlenschutzmaterial – Innen/ X-Ray Protective Material - Inlay	
	Code
NovaLite Plus; 0.25 mm Pb, 0.35 mm Pb and 0.50 mm Pb	1
Leadfree 2.0; 0.25 mm Pb, 0.35 mm Pb and 0.50 mm Pb	3

MAVIG GmbH
 X-Ray Protection and
 Medical Suspension Systems

Trade-Register Munich
 HRB-No. 76 403

Managing Directors:
 Christian Stoian
 Alexia Stoian-Lepère
 Philip Milbredt

VAT-ID No.:
 DE 811268845

EN

RA611

with breathable insert

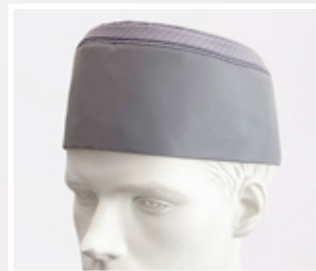


Included Outlast
Temperature regulation

MAVIG

RA612

closed cap



Included Outlast
Temperature regulation



Models: RA611
RA612

Radiation protection cap, with breathable insert ensuring very good heat dissipation
Radiation protection cap, closed cap shielding the cranium frontally, on the sides and completely from above (limits heat dissipation)

Made in Germany

Radiation Protection Head Wear – RA611 & RA612

Working in interventional radiology can entail risks. Currently, the likelihood of medical personnel being exposed to radiation and developing a brain tumour is the subject of lively debate among experts.

Without effective on-site upper table scatter radiation protection, the cranium may well be exposed to high levels of radiation, depending on the procedure and fluoroscopy time.

MAVIG, therefore, has developed two different radiation protective head coverings to meet the individual needs of the user. The respective models differ in the matching of the desired protection area and heat elimination.

- **Effective protection for the cranium** (optional: 0.25 mm Pb, 0.35 mm Pb, or 0.50 mm Pb)
- **Inner material: Novalite® Plus or Leadfree 2.0**
- **Outer material: ComforTex® HPMF**
- **Corresponds to work-related physiological aspects**
- **Perfect balance of radiation protection, weight and comfort**
- **Always with Outlast® material**
- **Design-protected, universal-size cuts**
- **Optimal adjustment to the respective head circumference and head shape**
- **Sizes: suitable for head circumferences from 54 - 63 cm**

MAVIG GmbH

X-Ray Protection and
Medical Suspension Systems

Stahlgruberring 5
81829 Munich
Germany

PO Box 82 03 62
81803 Munich
Germany

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