

THYROID AND STERNUM PROTECTION

RA614

The thyroid is a radiation-sensitive organ of the human body and therefore in particular need of protection. Wearing an appropriate shield should therefore be a matter of course.

Our thyroid and sternum protector variants are characterised by a first-class cut and the best fit, taking into account all aspects of radiation protection.

Model Variants RA614

The thyroid and sternum protection with snap button connection to the vest/coat/apron is suitable for all model series.

As a standard, it is manufactured with a firmly sewn-on hook-and-loop fastener. The other closure types, magnetic closure and exchangeable hook-and-loop fastener, are available as options.

All variants provide enough room for adjustment.

RA614KL Thyroid/Sternum Shield with hook-and-loop fastener

RA614AK Thyroid/Sternum Shield similar to RA614KL

with an exchangeable hook & burr closure

RA614MA Thyroid/Sternum Shield similar to RA614KL

with magnetic closure



Snap button connection

It allows for a secure adjustment of the thyroid and sternum protection on MAVIG X-ray protective clothing.



Closure type - via magnet

The thyroid and sternum protection is also available with a practical magnetic closure (variant RA614MA).



Accessories: Hygienic cover

To meet the hygienic requirements in everyday life, we recommend using our washable hygienic cover in the colour Titan made of the special ComforTex $^{\otimes}$ MF material.



Closure type – exchangeable

As a third alternative, an exchangeable closure can be chosen (RA614AK). Please note the different neck sizes here.

Protection/Lead Equivalent

NovaLite® Plus or Leadfree 2.0



As standard: 0.50 mm Pb

Outer Material

Colours (see front page)



Optional: ComforTex® HPMF, ComforTex® HPMF Hybrid

Sizes/Neck Widths

Uniform
Depending on the model



Optional

The state of the s

On request: Embroidery Made-to-measure protection

Accessories/Replacement

Hygienic cover (RA614HF)



Spare hook-and-loop fastener (R614AKV, adjustment via snap buttons)