

# **Radiation Protective Drape for Radial Access**

MAVIG has used its decades of experience in X-ray protection to further minimize harmful scattered radiation. Two uniquely formed, protective drapes have been designed to optimally protect against radiation emitting from the patient's body during both femoral and lateral access procedures.

## Characteristics

Our covers have been ergonomically formed to provide excellent protection, while being as compact as possible for patient comfort. Special attention has also been made to their application, such as the special cutout of the femoral cover for the femoral port, and the gentle slope of the right side of both covers for unobstructed Imaging.

Combined with our dedicated sterile covers, the protective drapes can be placed on top of the sterile patient drape. This allows for quick placement or removal, as well as constant reference to the cover's position in regards to the image field. The sterile covers also provide an economic and environmental advantage to common disposable drapes. The fact that the drapes are two-coloured (mandarin for the examiner's side, titan for the patient's side) prevents them from being positioned incorrectly and thus prevents a possible disturbance in the image field.



Are you interested in our Radiation Protective Drape? Please send us a nonbinding request for a quote.

**ADD TO CART** 

## Technical Data

**Scope of Delivery:** Radiation Protective Drape without Cutout for Radial Access, 1 Box of Sterile Covers STEA-RZAM.

**Dimensions**  $75 \times 40 \text{ cm (W x H)}$ 

Weight 1.56 kg

**Lead Equivalent** Pb 0.50 mm

#### Accessories

**Sterile Covers** 

**STEA-RZAM** Complete Cover for Suitable for

radial drape RZ5A

RZ5AMM / ST-RZ5AMT

The exposure of the examiner can also be reduced, although to a lesser extent, when used in combination with other shields. However, the highest possible reduction of radiation exposure of the medical personnel can be achieved with the combination of the radiation protective shield with the curtain (OT94001) and one of the radiation protective drapes.

### **Compatible with:**

- Ceiling Suspended Angiography System: Artis zee, Artis Q, Artis Q.zen
- Floor Mounted Angiography System: Artis zee, Artis Q, Artis Q.zen
- Biplane Angiography System: Artis zee, Artis Q, Artis Q.zen
- Artis zeego
- Artis one
- Artis zee MP