

LEADED RADIATION PROTECTION SHEET Application on the patient for radiation protection of medical staff



Product description:

Due to the flexible adjustment of the drape's cut-out the cover can be adapted precisely to the area of the primary beam, reducing scatter radiation significantly.

- Application possible for patients lying on their side, in prone position (lying front down), or dorsal position (lying on the back)
- Safe positioning of the drape due to individual adjustment
- Cut-out for endoscopy
- Minimal weight impact on the patient
- Optional shoulder cover already included for protection of the acromioclavicular joint

Purpose and Application of the drape:

The drape has been developed for protection of medical staff by minimizing the scatter radiation emitted by the patient's body. The radiation protection cover, positioned on the patient's body, stops the majority of the scatter radiation emerging from the patient's body towards the medical staff.

Possible Applications:

A typical application: ERCP (endoscopic retrograde cholangiopancreatography), however, a great number of applications is possible.



MEDICAL EQUIPMENT, ACCESSORIES AND CONSUMABLES FOR MEDICAL IMAGING.

Reference: MAV0001