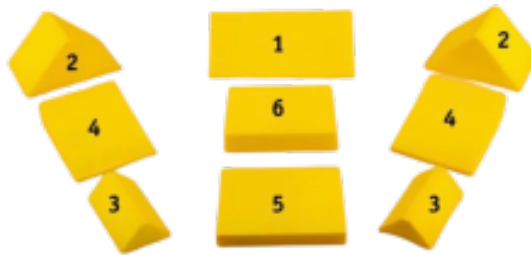


PATIENT POSITIONING WEDGES FOR RADIOLOGY Radiolucent foam positioning wedges for patient support



Product description:

Patient positioning wedges are designed to ensure **stable and precise patient positioning** during medical imaging procedures, particularly in radiology. Thanks to a wide range of shapes and sizes, they allow accurate and comfortable positioning of different body areas.

Made of **medium-density polyurethane foam**, these wedges provide an excellent balance between support and comfort. Their structure is **fully radiolucent**, ensuring no interference with X-ray imaging.

The surface is coated with a **water-repellent PU covering**, easy to clean and suitable for medical environments. These positioning wedges are ideal for daily use in radiology departments, clinics and hospitals.

The wedges are **sold individually**. The required shape can be selected using the product options.

- Medium-density polyurethane foam
- PU-coated, water-repellent and easy to clean surface
- Fully radiolucent
- Various shapes and dimensions available
- Designed for radiology and medical imaging

Color: Cloud grey, White (extra charge of 20%), Agave, Blue, Mauve, Black, Red

Positioning wedge - size: 1 - Big roof wedge 36 x 24 x 12 cm, 1 - Big roof wedge 54 x 24 x 12 cm, 2 - Medium roof wedge 18 x 24 x 12 cm, 3 - Small roof wedge 18 x 10 x 5 cm, 4 - Bevelled wedge 24 x 18 x 6 cm, 5 - Rectangle 24 x 18 x 3 cm, 6 - Rectangle 24 x 18 x 5 cm

Reference: -