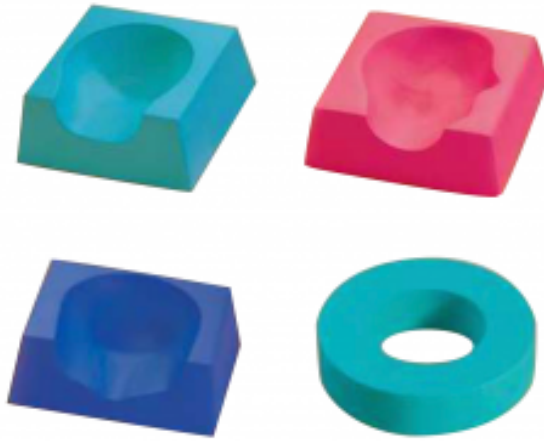


## HEAD POSITIONING WEDGES FOR RADIOLOGY Radiolucent foam head positioning supports



### Product description:

Head positioning wedges are designed to provide **stable and accurate head support** during radiological examinations. They help maintain the patient's head in various positions while reducing unwanted movement and rotation.

Made from **medium-density polyurethane foam**, these supports offer an optimal balance between comfort and stability. They are **fully radiolucent**, ensuring artifact-free imaging.

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

The head positioning wedges are **sold individually**. The required model can be selected via the product options.

- Medium-density polyurethane foam
- PU-coated, water-repellent and easy to clean surface
- Fully radiolucent
- Stable head support with reduced rotation
- Various shapes and dimensions available

Head positioning wedge format: A.p. for back support 25 x 25 x 10 cm, A.p. for back support for children 22 x 22 x 7 cm, P.a. for prone position 23 x 25 x 10 cm, Right side support 28 x 30 x 10 cm, Left side support 28 x 30 x 10 cm, Head ring outside Ø 18 cm, inside Ø 10 cm, Height: 4 cm



MEDICAL EQUIPMENT, ACCESSORIES AND CONSUMABLES FOR MEDICAL IMAGING.

Reference: BIS0000