

## COMPENSATING FILTER "LITTLE PRISM" Compensating filters are used for structures with large differences in absorption.





## **Product description:**

## **Features**

- Has two gradients: 37º and 52º.
- Velcro is incorporated at each end; other self-adhesive velcro (supplied) serves to fix the filter to the collimator or to a cassette.
- Specification Standard little prism
  - Length 21 cm Width: 8 cm Height 4 cm
  - With self-adhesive velcro and 4 fixation plates.

## **Applications**

- Abdomen, double contrast, lateral decubitus
- Some chests with a large base extremities
- Calcaneum, axial view
- Olecranum, axial view
- Patella and tibial tuberosity
- Also used next to the patient.

**Little prism used at the collimator** The little prism is fixed to the collimator in any position by means of self-adhesive velcro (supplied). Its gradients are four times smaller at a 100-cm distance, due to magnification.

For the calcaneum (or the olecranum), axial view.

The lower patella is less penetrated using the little prism. When the cassette is vertical, use auto-adhesive velcro to hold the filter.



Reference: IMFI-04