

## COMPENSATING FILTER "BOOMERANG" The first compensating filter used with patients



### Product description:

Avoid overexposure of subtle peripheral lesions. Opaque chain incorporated at the periphery, always beyond the skin. Adheres vertically with very little pressure. Resists alcohol, Zephiran® and heat.

Applications:

**Shoulder** (figure 3)

**Lower maxilla** (figure 4): the anterior part is not over-penetrated.

**T-1 to t-3** (figure 5): on patients with prominent lower chest, these over-exposed vertebrae are protected by the inverted boomerang.

**Cephalometry** (figure 6): no more barium coating on the skin. Just place the thickest part of the BOOMERANG® vis-à-vis the surface landmarks. If dust is washed away with water, it will hold vertically with very little pressure.

**Patella** (figure 7): the lower anterior part is protected. But for knees in extension, the BOOMERANG 15° model or the LITTLE PRISM are preferable.

**Superficial bone lesion** (figure 8): not over-exposed by tomography.

### Specifications

- IMFI-01 - Boomerang: L29 x W19 x H4.5 cm approx.; 1 kg
- IMFI-01A - Bommerang - With incorporated velcro: L23 x W33 x H5 cm approx.; 1,2 kg
- IMFI-01NC - Boomerang - Chainless: L23 x W33 x H5 cm approx.; 1 kg

- IMFI-06 - Boomerang 15°: L21 x W7 x H3.3 cm approx. ; 600 g

Model: IMFI-01, IMFI-01A, IMFI-01NC, IMFI-06

Reference: -