

COMPENSATING FILTER "INGOT"

Compensating filters are used for structures with large differences in absorption.



Product description:

Equals 9 cm of added tissue protection.

C-7 may receive a much higher MAS, while the ingot protects C-1 to C-6.

Two useful lengths: 25 and 15 cm approx.

Holds vertically with a velcro strap.

C-7 in three steps

1 - Passive traction

2 - Low centering

3 - The ingot

Other uses

When the waist is very narrow, L-5 is often under-exposed: the ingot permits a higher MAS, while L-1 to L-4 are protected.

The ingot protects the diaphysis and the femoral neck, permitting a better penetration of the head and acetabulum.

The dorsal vertebrae are often over-penetrated by superimposed lungs: they are protected by the ingot.

The ingot protects the greater trochanter of an older, thin patient from over-penetration.

Specifications

- IMFI-02 – with strap: L25 x W21 x H4.5 cm approx.; 1.8 kg
- IMFI-02A – half ingot with strap: L15 x W10 x H4.5 cm approx.; 1 kg
- IMST-12 – strap only for Ingot: 2.5 x 130 cm
- IMST-11 – strap only for Half-Ingot: 2.5 x 70 cm

Model: IMFI-02, IMFI-02A, IMFI-12, IMFI-11

Reference: -