

INGOT[®]

★ *Versatile* ★ *Pliable* ★ *Washable* ★ *Twice the density of muscles*

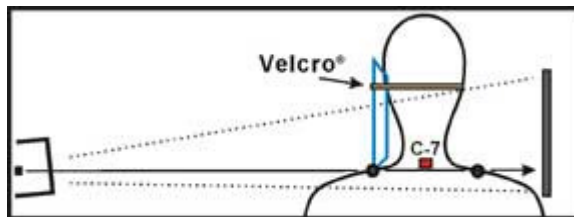


- Equals 9 cm of added tissue protection
 - C-7 may receive a much higher MAS, while the INGOT protects C-1 to C-6
 - Two useful lengths: 25 and 15 cm approx.
 - Holds vertically with a Velcro[®] strap
- C-7
 - L-5
 - MID-DORSAL SPINE
 - DORSO-LUMBAR SPINE
 - HIP in profile (Danielou)
 - GREATER TROCHANTER
 - CALCANEUM
 - COCCYX

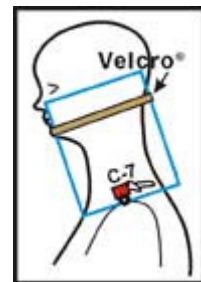
C-7 IN THREE STEPS



1
Passive traction



2
Low centering

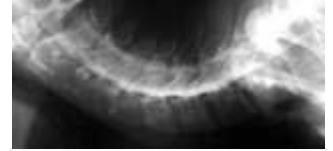


3
The INGOT



TRACTION: in the emergency room, bicycle seat and rod free a fractured limb.

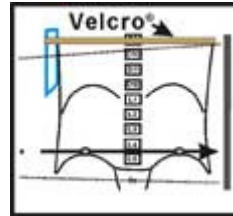
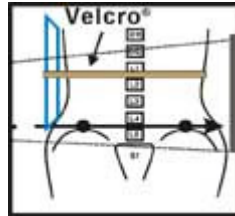
SPECIFICATIONS, traction:
TR-01: "L" TRACTION base and adjustable straps: 40 X 30 X 1 cm approx.; 4.4 kg
TR-02: SEAT and ROD 105 cm



Film of a cervico-dorsal myelogram.

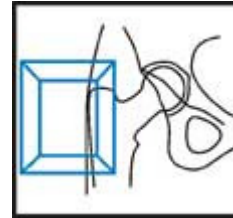
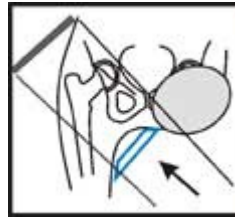
OTHER USES

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

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



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

SPECIFICATIONS, ingot:
FI-02 INGOT with strap: L29 x W19 x H4.5 cm approx.; 1.8 kg
ST-12 STRAP only: 2.5 x 130 cm