



Fix N'Move[®]

Dynamic external finger fixator



Concept

The Fix N' Move[®] fixator is designed for setting articular fracture of the finger.

The design of Fix N'Move enables a joint mobilization and early post-operative rehabilitation since the dynamic motion makes it possible to limit adhesions and joint stiffness.

Surgical technique

- Position the centring pin of the device
- Position the fixator by inserting its hinge in the centring pin
- Position the pins through the openings of the fixator and clip the ends of the pins as close to the fixator as possible
- Snap the protective covers over the clipped pins

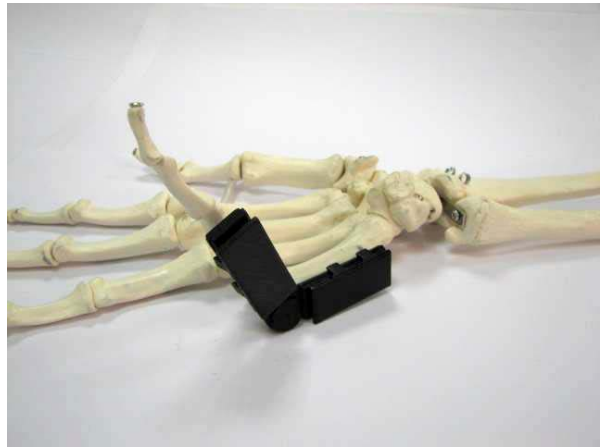
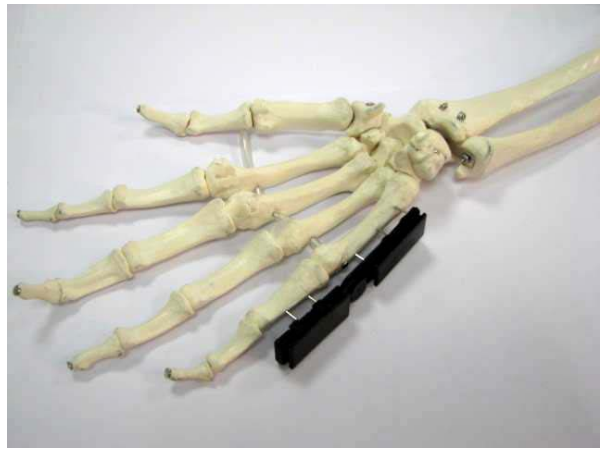
Indications

Joint, diaphyseal or metaphyseal fractures of the finger, open or closed, simple or comminuted.

For the inter-phalangeal joint of all the fingers, and the metacarpo-phalangeal joint of the 1st, 2nd and 5th finger.

Advantages

- 7 pins and 48 different positions, designed to pin the various bone fragments according to the orientation of the fracture.
- The position guide enables separation between the finger and the fixator to manage the wound dressing.
- The pins are instantaneously locked in the fixator without the use of screws.
- The articulate joint between the two parts of the fixator enables an easy post-operative rehabilitation.
- Adjustment of the size of the fixator by using the break line of the components.
- Protective covers over the pins minimize patient discomfort.



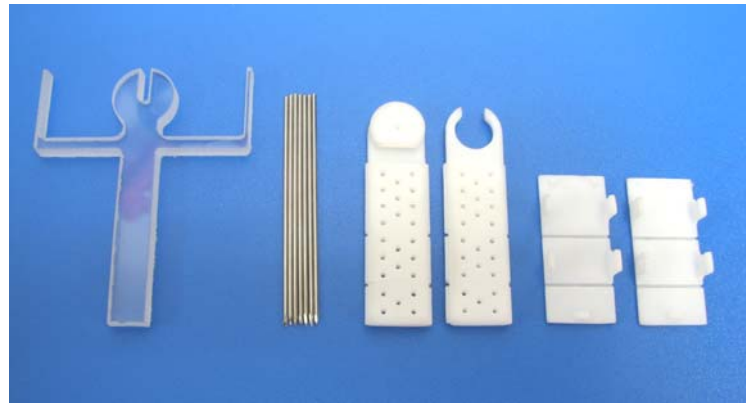
Materials

Fixator: Polycarbonate
Pins: Stainless steel 316 LVM

References

Reference: FDD-01 complete kit includes the following:

1. Positioning guide
2. 7 pins
3. Body of the fixator in two parts
4. 2 protective covers



MEMOMETAL TECHNOLOGIES
Campus de Ker Lann - Rue Blaise Pascal
35170 BRUZ France
Tél : 00 33 (0)2 99 05 59 69
Fax : 00 33 (0)2 99 05 95 62
e-mail : info@memometal.com