



## EXTERNAL

**FIXATOR** 



## MINI KYROS FINGER SYSTEM

Compressive forces to secure a fracture or osteotomy in conjunction with a bone graft.

## **DESCRIPTION**

The Mini Kyros's size is 7cm in length. The main body of the Mini Kyros system is manufactured from light weight alumium alloy, pin screws are made of 316L stainless steel as a suitable surgical implant grade described by ASTM standard F138.

The benefits of using this system are as follows: minimal exposure of the skin on fracture site, no secondary procedure nessary to remove hardware adequate stability when internal fixation system may not be possible due to poor bone contact.



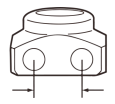
- Lightweight & low profile increase patient comfort and compliance
- Easy lengthening and Deformity correction
- Simple Osteosynthesis in fractures
- Simple Instruments

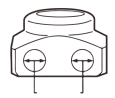
## **INDICATIONS**

- Open and/or closed Fractures
- Corrective osteotomies
- Distraction lengthening of the metacarpals, metatarsals and phalanges
- Non-unions of the metacarpals and phalanges
- Joint arthrodeses



KYROS Finger - 7.0





- Threaded 3.0mm pin screw used.
- Distraction/compression adjustment as needed to achieve 0.7mm/rev when approp



Item#	Description	Qty
25310-07	Mini Kyros External Fixator	2
31930-15-06	Pin Screw Ø3.0mm- (100/15)	5
31930-15-10	Pin Screw Ø3.0mm- (60/15)	5
36720	Mini Kyros External Fixator Screw Driver Ø2.3mm	1
HNM-1-10-178	Wires 6" Ø0.7mm Single ended, Round end	10
HTR-55-732-10	Wire Dispenser	1
HNM-580.05	Perforated Tray	1
37270	Mini Kyros External wrench	1