

Precise
control
at your
fingertips

For fractures, corrective osteotomies, non-unions, soft tissue distraction or bone lengthening in the hand and foot



Secure fracture fixation
with adjacent joints free to move

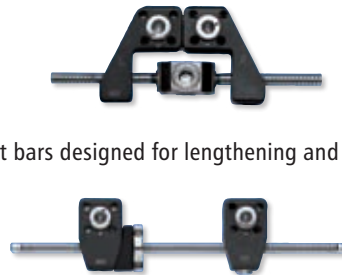
Minimally invasive
percutaneous wire insertion

Straightforward technique

- double ball-joint makes fracture reduction possible in all planes
- reduction forceps facilitate fracture alignment with the fixator in place

Versatile

- clamp design allows for choice of wire placement within same clamp (convergent or parallel)
- L-clamps allow two pairs of wires to be positioned very close to each other (minimum distance 6 mm)



- straight bars designed for lengthening and bone transport

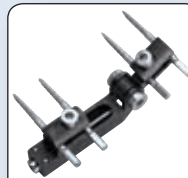
Ordering Information

Code No	Description
M407	Long Pennig Minifixator Kit
M406	Standard Pennig Minifixator Kit
M405	Short Pennig Minifixator Kit

For further ordering information see section "Pennig Minifixator" in the Orthofix General Catalogue. See Quick Reference Guide PG 090

References:
 1) Pennig D. et al.: "The Use of Minimally Invasive Fixation in Fractures of The Hand - The Minifixator Concept". Injury, 31 (2000) Suppl. 1: 102-112.
 2) Pennig D. et Gausepohl T.: "Metacarpal Fractures, Phalangeal Fractures and Reconstructive Procedures: the Pennig MiniFixator in the Hand" Orthofix External Fixation in Trauma and Orthopaedics, G. De Bastiani et al. Springer 2000, Ch. 19: 195-218.


CORRELATED PRODUCTS:



MINIRAIL SYSTEM



PHYSIO-STIM


 Manufactured by:
 ORTHOFIX Srl
 Via Delle Nazioni 9, 37012 Bussolengo (Verona), Italy
 Telephone +39 045 6719000, Fax +39 045 6719380

CE 0123

www.orthofix.com

PB MIN E0 F 06/16

Distributed by:

