



FRAGMENT FIXATION SYSTEM

The compression  
of a lag screw  
with the simplicity  
of a K-wire



# For bone fragments in upper and lower limbs

## Excellent stability

guaranteed by fine thread and unique design

## Compression possible between fragments

## No pre-drilling or pre-tapping required

percutaneous insertion

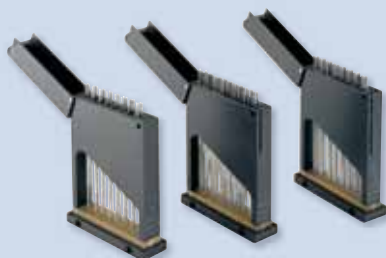
## Simplicity saves operative time

## All implants 120 mm long in a variety of thread lengths

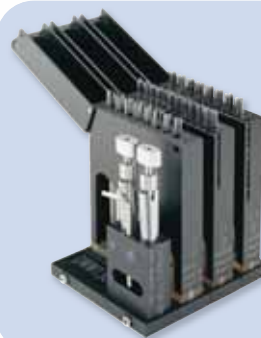
cut to length after insertion

## Medium and large sizes

can be combined with a washer to improve cortical contact



Boxes for medium and large implants are designed with an integral slot to contain washers



For storage and ease of intra-operative handling, four dispenser-sterilization boxes are supplied

Size	Thread diameter	Shaft diameter
Small	1,2 mm	1,5 mm
Medium	1,6 mm	2,0 mm
Large	2,2 mm	3,0 mm

## Ordering Information

Code No	Description
W1300	F.F.S. Complete Kit

For further ordering information see section "Fragment Fixation System" in the Orthofix General Catalogue See Quick Reference Guide PG 160

### References:

- 1) T. Gausepohl and D. Pennig: "The Fragment Fixation System in Intra-Articular and Periarticular Fractures" Orthofix External Fixation in Trauma and Orthopaedics, G. De Bastiani et al., Springer 2000, 3: 375-95
- 2) T. Gausepohl et al.: "Fine Thread Versus Coarse Thread. A Comparison of the Maximum Holding Power". Injury, 32 (2001)S-D-1-S-D-7
- 3) Rovinsky D. et al.: "Evaluation of a New Method of Small Fragment Fracture Fixation". JOT 2000, 14 (6): 420-25
- 4) Sinha S., Campbell AC "Orthofix Pin: A Method of Small Bone Fragment Stabilisation." Injury, 2000 Oct; 31 (8): 631-633.

## Trauma

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

[www.orthofix.com](http://www.orthofix.com)  
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