



PROCALLUS FIXATOR

# Healing Power





# Stable, versatile, modular

**Simple and quick to apply**  
ideal in emergencies

**Precise fracture reduction with fixator in place**

**Integral anti-collapse mechanism**  
early cyclic micromovement on weightbearing without danger of fracture collapse



**Controlled and free dynamization**

- promotes callus formation and consolidation
- shortens healing time

**Ball-joints and adjustable body length**  
for ease of fracture reduction

**Actuator for early applied cyclic micromovement**  
before patient can weightbear



**Clamp design**  
enables fixator to act as its own template for bone screw application

**Modular**  
different clamp designs to address a variety of indications



## Ordering Information

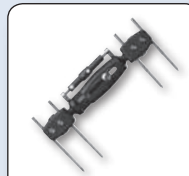
Code No	Description
90001	Long ProCallus Fixator Kit
90000	Standard ProCallus Fixator Kit
90028	Short ProCallus Fixator Kit

For further ordering information see section "ProCallus Fixator (90000 series)" in the Orthofix General Catalogue See Quick Reference Guide PG 06B

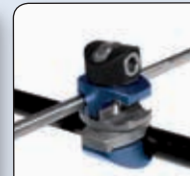
### References:

- 1) DeBastiani G., Aldegheri R. and Renzi Brivio L.: "The Treatment of Fractures with a Dynamic Axial Fixator". J Bone Joint Surg, (Br) 1984, 66-B, No. 4, 538-45
- 2) Foxworthy M. and Pringle R.M.: "Dynamisation Timing and its Effect on Bone Healing when using the Orthofix Dynamic Axial Fixator". Injury, 1995, 26, No. 2, 117-9
- 3) Richardson J.B. et al.: "Dynamisation of Tibial Fractures". J Bone Joint Surg, (Br) 1995, 77-B, No. 3, 412-6
- 4) J.C.R. Scott: "The Influence of Fixator Design on Fracture Repair: the Orthofix ProCallus". Orthofix External Fixation in Trauma and Orthopaedics, G. De Bastiani et al., Springer 2000, Ch. 8: 77-82

## CORRELATED PRODUCTS:



X-CALIBER



GALAXY  
FIXATION



PHYSIO-STIM

Your distributor is :

