enovis.

EF1 PIN TO BAR FRAME

A versatile pin to bar frame system that offers surgeons the ability to both compress and distract the rails.

EXTERNAL FIXATION

FLEXIBLE AND VERSATILE

The EF1 Pin to Bar Frame has the ability to support both compression and distraction of the rails. The aluminum and carbon fiber rails are available in 250mm, 300mm, 350mm, 400mm, 500mm, and 600mm lengths. The rails are interchangeable within the EF1 external fixation product family to offer surgeons flexibility.



SYSTEM FEATURES

The EF1 Pin to Bar system offers 360° angulation and various configurations.

- Bar to bar clamp
- Double angular clamp
- $\cdot \;$ Bar to collet clamp
- Bar to angular correction clamp



BAR TO BAR CLAMP



BAR TO COLLET CLAMP

UP TO 70° OF MOTION

Compatible with any of the EF1 External Fixation frames, the Bar to Collet Clamp is compatible with a wide range of pin collet, rail, and spacer sizes. It clamps onto a spacer or strut and accepts 3mm, 4mm, 5mm, and 6mm pins. The sunburst design between the two clamp pieces enables it to rotate 360° and lock securely in place.

HIGH ANGULATION

The system allows surgeons to span the knee joint and for 70° of motion from one end to another.



DOUBLE ANGULAR CORRECTION CLAMP



BAR TO ANGULAR CORRECTION CLAMP

ANGULATION AND ROTATION

With its sunburst design, the Bar to Angular Correction Clamp can rotate 360° and lock securely in place. Like the Bar to Collet Clamp, this clamp is also compatible with a wide range of pin collet, pin, and spacer sizes. When used with a collet, the system has the rotation of the collet plus the angulation of the ball in which the collet sits for maximum angulation ability.

enovis

T 800.495.2919 F 877.778.3864

Trilliant Surgical, LLC 727 North Shepherd Drive | Suite 100 | Houston, TX 77007 | U.S.A. enovis.com/foot-and-ankle

Copyright © 2023 Enovis Foot and Ankle MK-10403 Rev00

Individual results may vary. Neither Trilliant Surgical, LLC nor any of the Enovis companies dispense medical advice. The contents of this document do not constitute medical, legal, or any other type of professional advice. Rather, please consult your healthcare professional for information on the courses of treatment, if any, which may be appropriate for you.