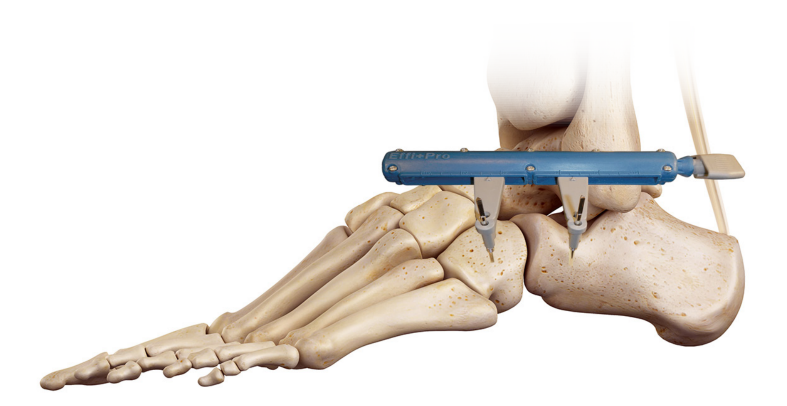


Effi+Pro®

Distraction and compression in one device.

With over 100mm of movement available, the Effi+Pro allows the surgeon to quickly switch from distraction to compression without changing or repositioning the device. The fine threaded design allows for incremental distraction and compression adjustment, ensuring proper positioning.







Effi+Pro®

Consider these surgical procedures:

- Talonavicular fusion
- Calcaneal-cuboid fusion
- Subtalar fusion
- Lapidus procedure
- Flatfoot reconstruction
- Ankle fusion
- Ankle scope
- Fracture reduction
- Opening wedge procedures

Application

1. Placement of the Effi+Pro

Verify placement.



2. Setting the Effi+Pro

Select the positioning pins that will be appropriate for use in the procedure. Using a pin driver, drive the selected pin into the bone near the procedure site. Drive a second pin, parallel to the first pin, on the opposite side of the procedure site. Consider whether a bicortical placement is appropriate. Advance the positioning pins with micro-adjustments. With both pins in place, adjust the Effi+Pro so that the ends of the pins will pass through the holes of the tip attachments. Slide the Effi+Pro unit over the pins. Position the device as close as possible to the surgical site to avoid bending the positioning pins.

3. Distract (Open the Device); Compress (Close the Device)

Turn the tab handle to compress and distract. Avoid excessive distraction; use incremental turns.





4. Removing the Effi+Pro

Using a pin driver, remove the Effi+Pro positioning pins and the Effi+Pro Compression/Distraction unit and dispose of all kit components.

Visit www.bioproimplants.com or call us at (810) 982-7777



+1-810-982-7777 info@bioproimplants.com 2929 Lapeer Road Port Huron, MI 48060

Indications for Use

The device is intended for bone distraction and compression during orthopedic procedures

Contraindications

The kit and its components are not for use outside of surgery. The Effi+Pro components must NOT be implanted. Positioning pins may NOT be implanted.

Warnings

Every surgeon should take precautions during distraction and compression. Incremental adjustments are highly recommended.

Precautions

Every surgeon should verify the acceptable distraction distance and consider the acceptable compressive force prior to advancing the instrument.

Adverse Effects

Excessive compression and distraction can be harmful and should be avoided.

Packaging

The Effi+Pro Single-Use Compression/ Distraction Kit is sold sterile.

