

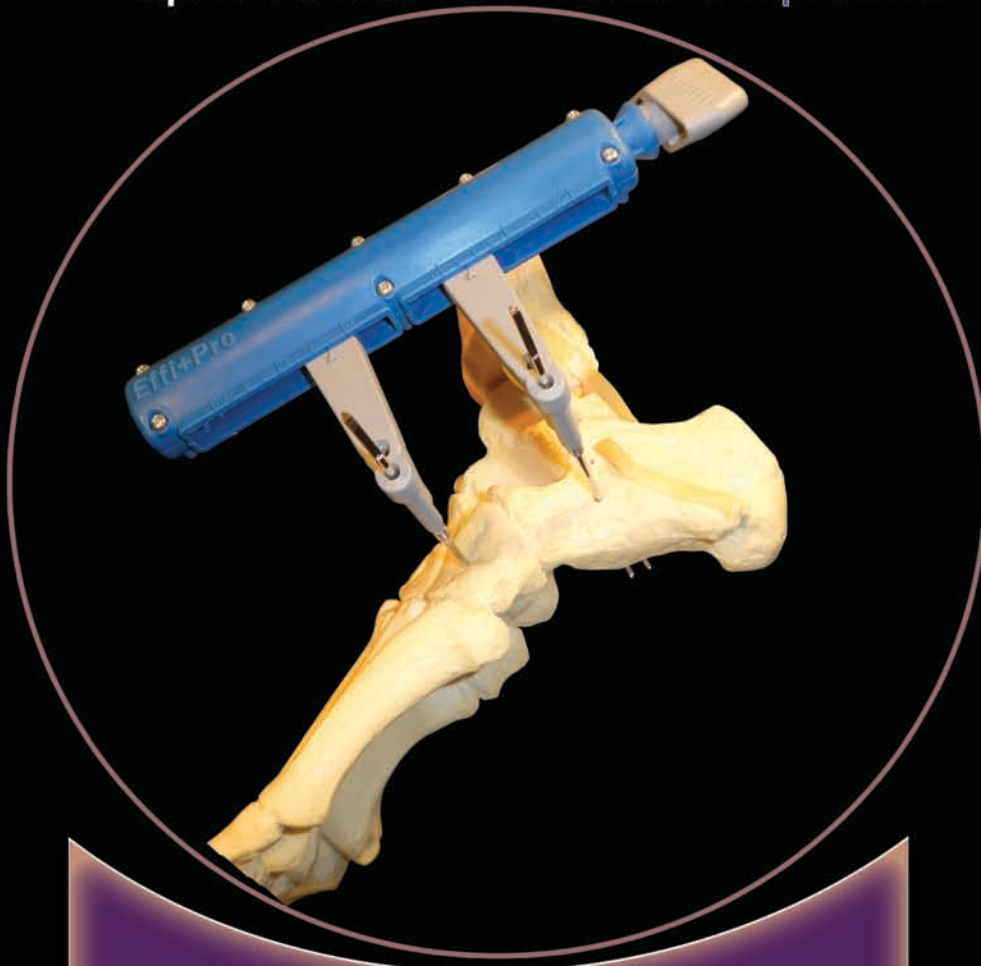
BIOLOGICALLY ORIENTED PROSTHESES

BIO PRO

Effi+Pro®

Lithos  
Surgical Innovations

Improved exposure    Better control  
Superior arthrodesis    Better compression



- Maximize compression
- Superior distraction and exposure
- Micro-adjustable approach
- Improved surgical efficiency
- Improved stability
- Precise fracture reduction
- Augment hardware stability
- Support that is low profile, light weight, and infinitely adjustable
- Improved surgical outcome

**EFFI+PRO® IS NOT AN EX-FIX. EFFI+PRO IS A SINGLE-USE INTRAOPERATIVE INSTRUMENT SET FOR SUPERIOR COMPRESSION & ZERO PROFILE DISTRACTION IN THE OR.**

# Effi+Pro®

Patent # 8,491,582

## Compression/Distraction Kit

### 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. Every surgeon should consider the acceptable compressive force prior to advancing the instruments,

### Adverse Effects

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

### How Supplied

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

Description	Item #
Effi+Pro Sterile Kit	20061



Manufactured by Orchid Design, 80 Shelton Technology Center, Shelton, CT 06484 (203) 922-0105

### 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.

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