# **External Fixation System**

## **STABLE**High Strength and force

insure stable fixation

### **SIMPLE**

Incisionless, percutaneous, guided fixation

## **VERSATILE**

Closed, open or MIS: fracture, osteotomy and arthrodesis fixation

## **FUSION**

**Dynamic compression to** complement bone healing









#### **Features**

- Plate and screw alternative
- Needle Driver controlled
- 2 and 4 pin spring stainless steel
- 3 stainless steel Bone Pin styles

#### **Patient Health Equity**

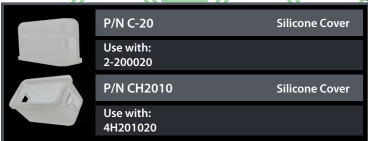
- · Adjustable forces for the frail
- · Reduced general anesthesia
- No metal allergies long term
- No implant removal second surgery

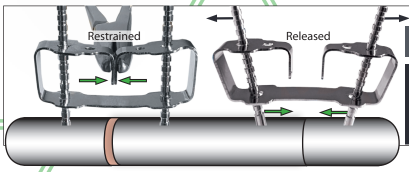
#### **Work Flow and Logistics**

- Instantaneously active
- Small external size
- Room temperature storage
- Pre-sterile and complete









#### **Dynamic Compression**

LINK™ applies continuous forces and moments to bone pins to reduce and keep bones under constant compression

#### Silicone Protection

Soft Silicone Cover protects LINK™ and Bone Pins from exposure to elements



## Bone Pin Locking Features



The Bone Pin provides a locking structure to retain the LINK™ and adjust its force.

We bring you superior fixation, Learn more at MetricMD.com



© 2024 Metric Medical Devices, Inc. 846 Silver Springs, Helotes, TX 78023 (830) 535-6300 A04-004-01 A

U.S. Federal Law restricts this device to sale by or on the order of a physician Patents: U.S. 11,944,352 other patents pending.