# HA HALF-PINS & WIRES

## HYDROXYAPATITE (HA) COATED HALF-PINS & WIRES

### **ORTHEX**



## HALF PIN ADVANTAGES

HA Coated Half-Pins available in 3.0mm, 4.5mm, and 6.0mm diameters with 6mm shank diameter and 3.0mm, 4.0mm, 5.0mm Small Bone System with 5mm shank diameter

#### HALF PIN BENEFITS

- · HA coated pins with extended coating beyond threads
- · Coating designed to support bone and soft tissue integration
- · Hole finding tip designed to assist insertion
- Cutting flute for self-starting insertion
- Individually sterile packaged

Hole-finding tip

- 5mm increments in lengths from 10mm 60mm
- Advanced thread technology designed to improve pull-out strength, offering intra-cortical compression and rigid fixation
- AO Connection for quick connect and hand or power insertion
- Special removal tool simplifies pin extraction
- · Implant specific cannulated and solid drills
- · Double column pin cubes provide two points of fixation to ring

**Tapered Core Diameter** 

• Pin cubes available in 1, 2, 3, 4, 5 hole lengths

#### **WIRE FEATURES**

- 1.5mm and 1.8mm HA COATED straight and olive wires available
- Aggressive scoop and ultra sharp bayonet wires provide improved performance for drilling, wire placement, and reduced heat generation
- 1.5mm and 1.8mm straight and olive wires available as HA COATED OF NON-HA
- 1.2mm smooth wires available for Small Bone applications



Pitch Differential for Intra-cortical Compression

Extended HA Coating for Soft Tissue



ading Innovation in Pediat



**OrthoPediatrics Corp.** 2850 Frontier Drive Warsaw, Indiana 46582, USA Phone: +1 574 268 6379 Toll Free (USA): 877 268 6339 Fax: +1 574 269 3692

Email: info@OrthoPediatrics.com Web: www.orthopediatrics.com

AO Connection