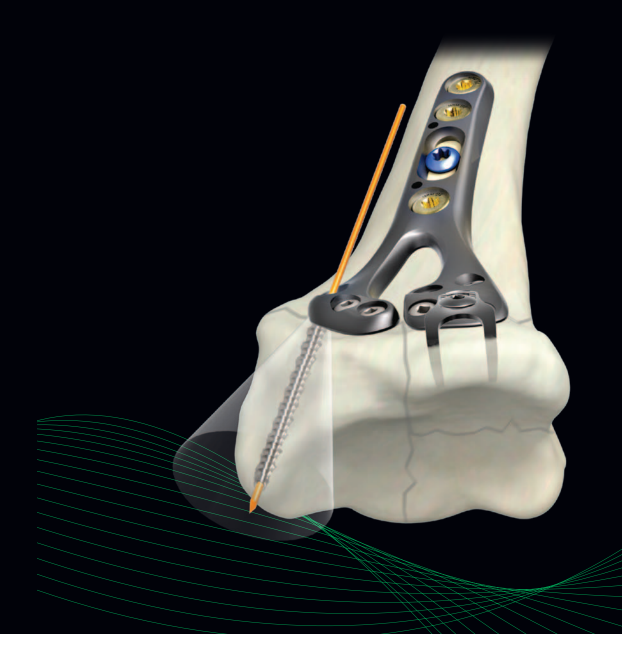




# The Complete Distal Radius System













#### **Dual Heads**

- Reduces plate profile to minimize tendon ruptures
- Anatomic head geometry
- Malleable

## **Diaphyseal Screws**

- 3.5mm locking and non-locking options
- Longer gliding hole

#### **Lunate Head**

- Extended volar buttressing
- Superior level of subchondral support
- Optional Hook Plate Extension

#### **Distal Screws**

- High compression locking screw option
- 1mm increments in key sizes
- Atraumatic Tips

#### **Polyaxial Screws**

- Cannulated for precise placement
- CoCr for secure plate/screw interface

#### Fixed angle plate

- Three head widths
- Three shaft lengths
- Distal and proximal pre-loaded drill guides



Standard 4-hole

### **Atraumatic screw tips protect extensor tendons**

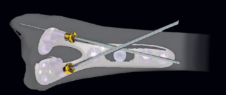
(key sizes available in 1mm increments)



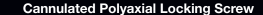
Optional Hook Plate Extension for volar marginal fragment



A.I.M.ing Guides for temporary K-wire fixation and precise plate placement









**Hook Plate Extension** 

