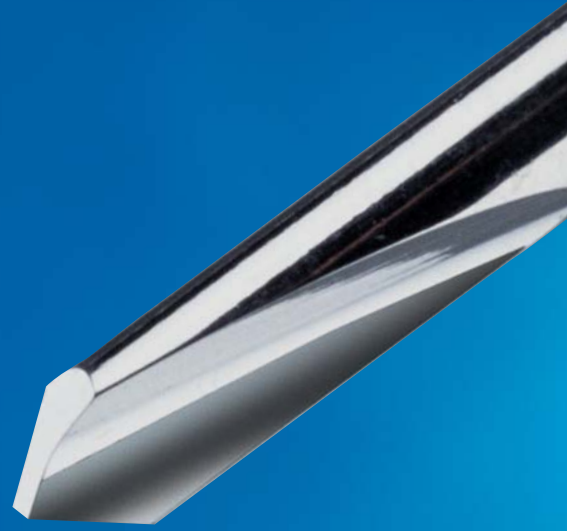


# DETAILS

are what we do

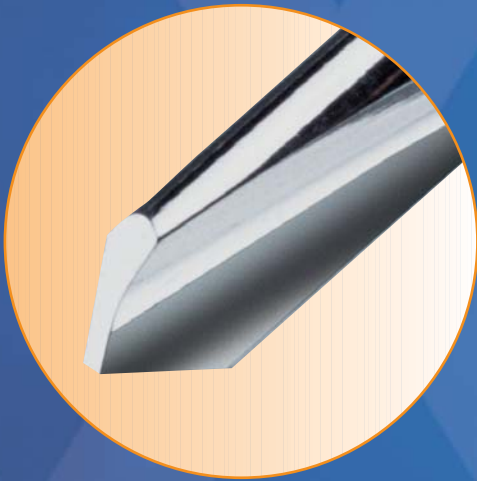


## Xwire

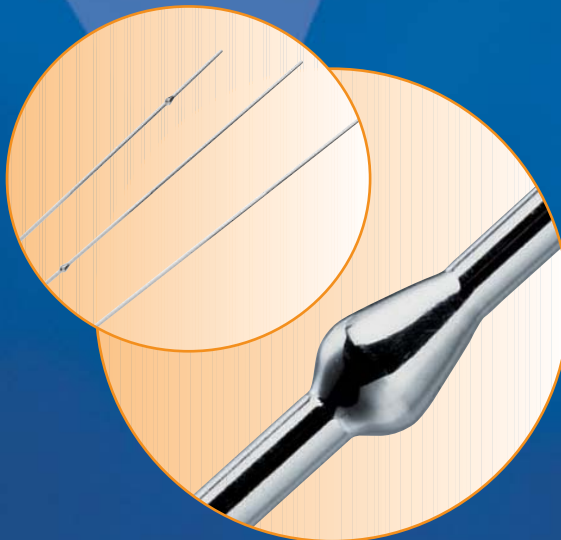
Details make the difference between mediocre and magnificent. The new XWire from Orthofix has a unique helicoidal tip design that has been demonstrated to improve performance. Performance is managing the details.

**Details are what we do.**

- Reduced temperature
- Improved accuracy
- Easier wire insertion
- Maintained tip sharpness
- Improved insertion point holding

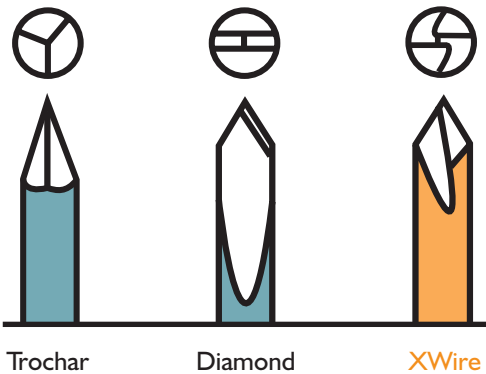


- Various olive wire designs
- Lateral olive design is synergistic with the XCaliber Hybrid or Sheffield Ring Fixator clamp design



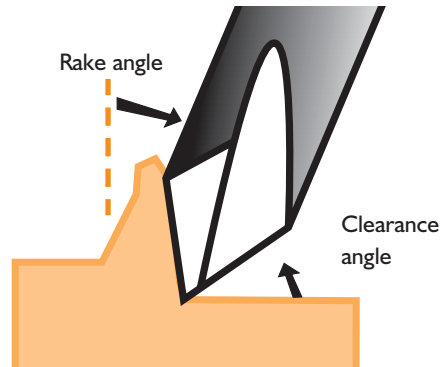
**Unique Helicoidal Tip Design**

**Wire Tip Configurations**



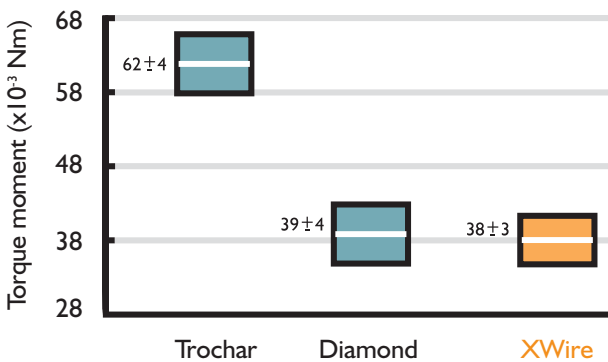
**Improved Insertion Point Holding**

**XWire Rake Angle and Clearance Angle**



**Accurate And Easier Wire Insertion**

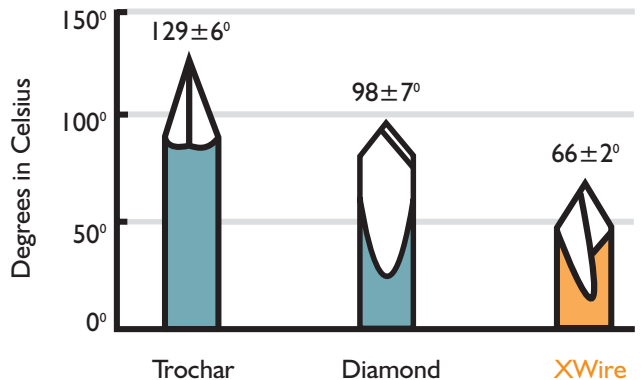
**Torque Moment**



Multiplex box-whisker plots and mean ±SD for the torque moments. Drilling conditions: drill speed n=280 rev/min, feed rate f=0.1 mm/rev.

**Maintained Tip Sharpness Reduces Temperature**

**Temperature Elevation**



Graph showing the temperature elevation for different K-wire tips when drilling into pig cortical bone over 35 seconds (drill speed n=280 rev/min, feed rate f=0.1 mm/rev).

**Ordering Information**

| Part # | Description                         |
|--------|-------------------------------------|
| 11014  | X-WIRE, 1.5 X 250 MM, NO OLIVE      |
| 11146  | X-WIRE, 2 X 150 MM, NO OLIVE        |
| 80101  | X-WIRE, 2 X 310 MM, LATERAL OLIVE   |
| 80111  | X-WIRE, 2 X 350 MM, LATERAL OLIVE   |
| 80112  | X-WIRE, 2 X 400 MM, LATERAL OLIVE   |
| 80121  | X-WIRE, 2 X 400 MM, CENTRAL OLIVE   |
| 80122  | X-WIRE, 2 X 400 MM, NO OLIVE        |
| 80123  | X-WIRE, 2 X 450 MM, CENTRAL OLIVE   |
| 80124  | X-WIRE, 2 X 450 MM, NO OLIVE        |
| 80131  | X-WIRE, 1.8 X 400 MM, CENTRAL OLIVE |
| 80132  | X-WIRE, 1.8 X 400 MM, NO OLIVE      |

Figures above redrawn with permission from: **Piska, M., Yang, L., Reed M., Saleh, M.** Drilling efficiency and temperature elevation of three types of Kirschner-wire point; *JBS* 2002;84-B, 137-140

Your Distributor is: