



A less-invasive surgical option for pedicle screw placement

KEY FEATURES & BENEFITS

SCREW DESIGN

- Self-tapping thread design optimizes a solic screw purchase to the vertebral body
- Tapered screw tip facilitates easy insertion and provides a secure screw-to-bone interface
- Cannulated 1.7 mm inner diameter allows for easy insertion of the 1.6 mm guide wire and precise screw placement
- A unique double-locking system with a washer at the screw base ensures a secure fit of the screw-rod interface to facilitate proper alignmen

SET SCREW

Star-shaped recess allows easy tightening and substantially reduces wear

INSTRUMENTATION

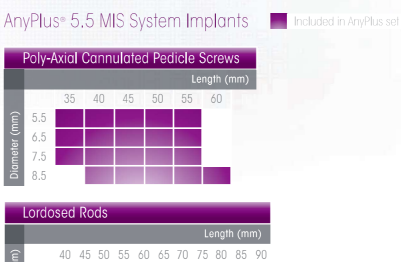
- Ergonomically designed instrumentation allow either a true percutaneous or Wiltse approach
- Advantageous for use in multiple levels and spondylolesthesis reduction

HIGH-QUALITY COST-EFFECTIVE SURGICAL SOLUTIONS



Minimally invasive spine surgery has several advantages over traditional open techniques. Smaller incisions and minimal muscle resection markedly decrease operating time, blood loss and postoperative pain.





Set Screw **0954-0002**

Stainless Steel Guide Wires 65114-0110

1.6mm x 400mm





866 904 8144

5200 SOQUEL AVE, STE 104 SANTA CRUZ, CA 95062 U.S.A.