PRODUCT INFORMATION

3.0 Headless Compression Screw
Length 16–30mm (2mm increments)
Guide wire 1.0

3.5 Headless Compression Screw
Length 16–30mm (2mm increments)
Guide Wire 1.0

4.0 Headless Compression Screw
Length 16–34mm (2mm increments)
Guide Wire 1.2

5.0 Headless Compression Screw
Length 16–40mm (2mm increments)
40–50mm (5mm increments)
Guide Wire 1.5
1 Headless design
Headless design allows the screw implantation in and around articular regions with minimal soft tissue irritation or risk of interference.

2 Cannulated, for accurate insertion
Cannulated design facilitates accurate percutaneous insertion with minimal soft tissue damage.

3 Gradual compression through variable thread pitch
The wider thread pitch at the tip of the screw penetrates the bone faster than the finer trailing threads, compressing the two fragments gradually as the screw is advanced.

4 Fully threaded
Fully threaded screw provides a higher holding force resulting in increasing stability.

5 Sharp cutting flutes
Sharp cutting flutes in the screw tip facilitate screw insertion.

6 Modular system
Instrument set with modular system for different screw diameters.