

BONE PURCHASE

Aggressive distal cutting flutes and double helix threads allow for effortless bone purchase and screw insertion without pre-tapping.

OSSEOINTEGRATION Proprietary surface treatment of

Proprietary surface treatment and open architecture promote bone growth onto, into, and throughout the device.

FIXATION

Wide range of screw diameters and lengths offer an array of fixation options.

COMPRESSION

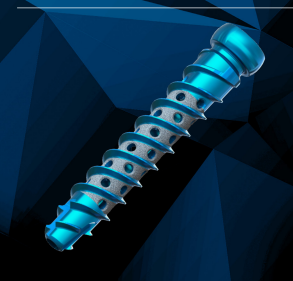
Optional lag caps facilitate compression across SI joint.



The Blue Topaz Sacroiliac Screw System consists of fenestrated, double helix threaded screws with aggressive distal cutting flutes facilitating effortless bone purchase and screw insertion. The implant's proprietary surface treatment and open architecture promote bone growth onto, into, and throughout the device. The screws come in a wide range of diameters and lengths offering an array of fixation options while attachable lag caps allow for compression across the SI joint.

TECHNICAL SPECIFICATIONS

BLUE TOPAZ SCREWS



DIAMETERS

Ø 8.5mm Ø10.5mm

Ø12.5mm

LENGTHS

30mm 60mm 35mm 65mm 40mm 70mm

45mm 75mm

45mm /5mm 50mm 80mm

55mm

BLUE TOPAZ LAG CAPS



SIZES

Standard Large