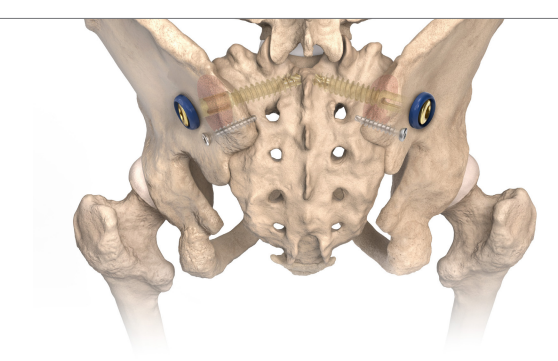
OsteoCentric SI-Fusion

Integrity-SI® Fusion System



Featuring BladeX® and UnifiMI™ Technology

BladeX[®]

BladeX allows surgeons to aggressively decorticate the SI joint - creating a massive zone for fusion to occur.





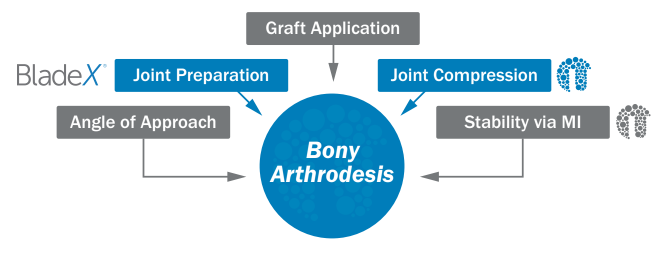




Integrity-SI Fusion Implant Cross Section

Design Rationale and System Description

The Integrity-SI Fusion System was designed utilizing time-tested clinical principles of joint fusion. Throughout design the development team focused on these five clinically accepted principles of fusing a joint space: Angle of Approach, Joint Preparation, Graft Application, Joint Compression, and Stability via Mechanical Integration. As a result, the System provides unparalleled focus on creating fusion of the SI joint.



Enhanced by Mechanical Integration

Angle of Approach

With the patient positioned in prone, a direct perpendicular approach to the SI joint space is used. Approaching the SI Joint perpendicularly (vs. obliquely, which is commonly used) in its native alignment assures a safe starting and allows precise access to the joint for decortication and compression.

Joint Preparation

 $BladeX^{\circledR}$ allows for the surgeon to aggressively decorticate both sides of the SI joint. This decortication creates bleeding cancellous bone on bleeding cancellous bone, a large zone within the joint for graft to be applied and fusion to occur.

Graft Application

The Integrity-SI instrumentation allows for maximum autograft or allograft to be applied to the fusion zone and within the fusion barrel of the implant. A large fusion zone spanning the joint creates the ideal fusion environment.

Joint Compression

A 10mm or 12mm primary implant with a variable angle compressive washer creates compression across the SI joint helping initiate the body's natural healing process.

Construct Stability via UnifiMI

Utilizing Unifi*MI* Technology and a large compression washer, the Integrity-SI construct creates both initial and long-term stability at the bone interface on both sides of the SI Joint.

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Integrity-SI Fusion System Implant List

	Part number	Length (mm)
12mm Anodized SI Implants	202-12050 202-12055 202-12060 202-12065	50 55 60 65
	202-12067 202-12070 202-12072 202-12075	67.5 70 72.5 75
	202-12077 202-12080	77.5 80
	202-12082 202-12085	82.5 85
	202-12090 202-12095	90 95
	202-12100 202-12105	100 105
	202-12110	110
10mm Anodized SI Implants	202-10050 202-10055 202-10060	50 55 60
	202-10065 202-10067 202-10070	65 67.5 70
	202-10070 202-10072 202-10075	72.5 75
	202-10078 202-10080	78.5 80
	202-10082 202-10085	82.5 85
	202-10090 202-10095 202-10100	90 95 100
	202-10100 202-10105 202-10110	100 105 110
Optional 6.5mm Biomechanical Fastener Note: The 6.5mm fastener	202-65030 202-65035	30 35
can only be used in conjunction with a primary 10mm or 12mm fastener.	202-65040 202-65045 202-65050	40 45 50
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	202-65065	70

Integrity-SI Implants are for single use only

Integrity-SI® Fusion System Instrument List

	Part number	Description	
BladeX® MIS Decorticator	202-0001 202-0002 202-82038	BladeX Cutter Central Shaft Blade, 38mm	
Guide Wires/Pins	202-80100 202-80200 202-80201 202-80202 202-80300	2.0mm Guide Wire 3.2mm Guide Wire - long 3.2mm Guide Wire - short 3.2mm Guide Wire - extra long 3.2mm Stabilizing Guide Pin	
Drills	202-80403 202-80402 202-80401 202-80404 202-80400	12mm Drill 7.5mm Drill 6.0mm Drill 5.0mm Drill 4.0mm Drill	
Taps	202-1101 202-1102 202-1103	6.5mm Tap 10mm Tap 12mm Tap	
Cannulas	202-0101	24mm Cannula	
12mm Sleeve	202-0102	12mm Sleeve	
Impactor	202-1002	Impactor	
Dilators	202-0104 202-0105 202-0106	12mm Dilator 18mm Dilator 24mm Dilator	
Implant Length Gauge	202-0201	Implant Length Gauge	
Depth Gauge	202-0202 202-0203	Depth Gauge Primary Depth Gauge	
Graft Inserter	202-0301 202-0302	Graft Inserter Graft Inserter Ram	
Hex Driver	202-0401 202-0402	Hex Driver - large Hex Driver - small	
Removal tool	202-0501	Removal Tool	
Suction Tube	202-0601	Suction Tube	
2.0 Wire Guide	202-0701	2.0 Wire Guide	
Handles and Tray	202-0801 2004-0009 202-90000 1252-6001	Inline Ratcheting Handle T-Handle Instrument Tray Implant and Blade Tray	







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