

All System Brochure INERTIA® CONNEXX™ PEDICLE SCREW SYSTEM

INERTIA® CONNEXXTM

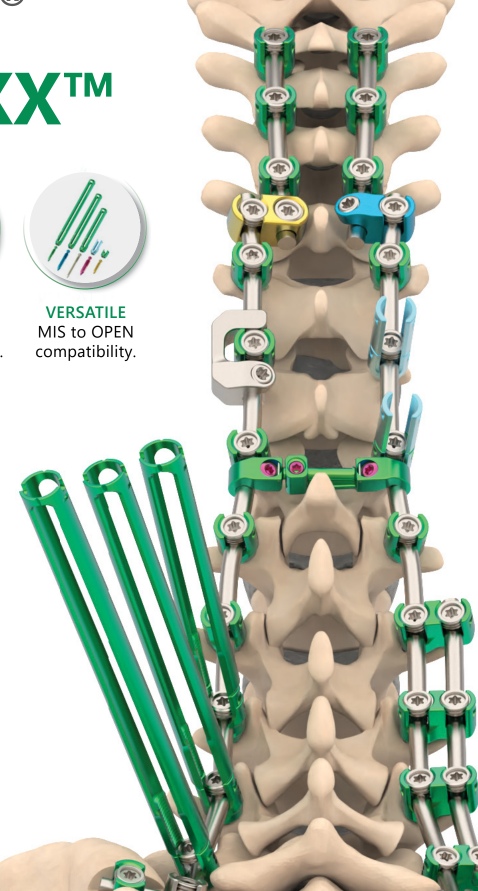


MODULAR Shank + Housing assemblies.



CLICK-IN Retention Tabs hold Rod in place.

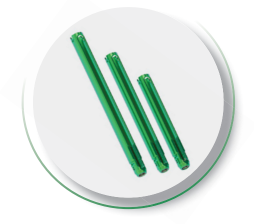
MIS **OPEN MIDLINE REVISION DEFORMITY NAVIGATION**





MINIMALLY INVASIVE

MINIMALLY INVASIVE SURGICAL (MIS) PROCEDURES



THREE TOWER HEIGHTS

20mm of internal reduction for Small, Medium, and Large Towers.



INNOVATIVE INSTRUMENTS

Rod Inserters lift straight up upon Rod release.





MIS TO OPEN COMPATABILITY



OPEN + MIDLINE

DEGENERATIVE OPEN SURGICAL PROCEDURES





HOUSING OPTIONS

Standard and Reduction Housings available to meet procedural needs.



OPERATIVE FLEXABILITY

Multiple approaches for in-situ and back table assembly of modular implants.



DEFORMITY + REVISION

MINIMALLY INVASIVE SURGICAL (MIS) PROCEDURES



CONSTRUCT VARIETY

Multiple housings and connectors for advanced deformity and revision applications.



HOUSING OPTIONS

Standard, Reduction, Dual-Rod, and Uniplanar Housings designed to correct saggital alignment.





DEFORMITY + NAVIGATION COMPATABILITY





NAVIGATION

MEDTRONIC STEALTHSTATION® SUPPORT





MEDTRONIC NAVLOCK®

Instruments are compatible with pre-loaded tool cards within Stealthstation® software.



SCREW COMPATABILITY

Fully compatible with all of OPEN and MIS Inertia® Connexx[™] screw assemblies.



Modular, Versatile, Efficient

SHANKS AND HOUSINGS - Shanks available Ø4.5-11.5mm x 20-120mm long*



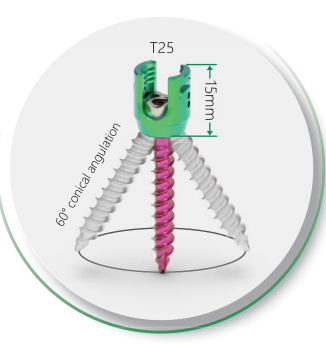
HOUSING MODULARITY

All Shanks are compatible with all Housings.



SNAP-IN ROD SLOT

Patented retention tabs securely hold Rod during preliminary placement.



UNIVERSAL HOUSING

Ability to utilize both OPEN and MIS instrumentation for primary and revision procedures.



IMPLANT TRACEABILITY

Implants feature tracking tags marked with lot codes and UDI.



SHANK OPTIONS

Cannulated / Solid Uniplanar / Polyaxial Dual Lead / Corticocancellous

COMPATIBLE NEXXT MATRIXX® PRODUCTS



Lateral + STRUXXURE® L



ALIF + STRUXXURE® A





Corpectomy



TLIF Oblique



Stand Alone ALIF



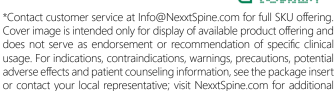
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Nexxt Spine, LLC

product information.

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Product Brochure

Transfacet / Translaminar Screw System

Facet Fixx®

Translaminar (TL)



Cannulated Ø4.5, 5.0mm Lengths 35-60mm (5mm Increments)

Lag feature maximizes compression of the facet articulation process.

Transfacet (TF)



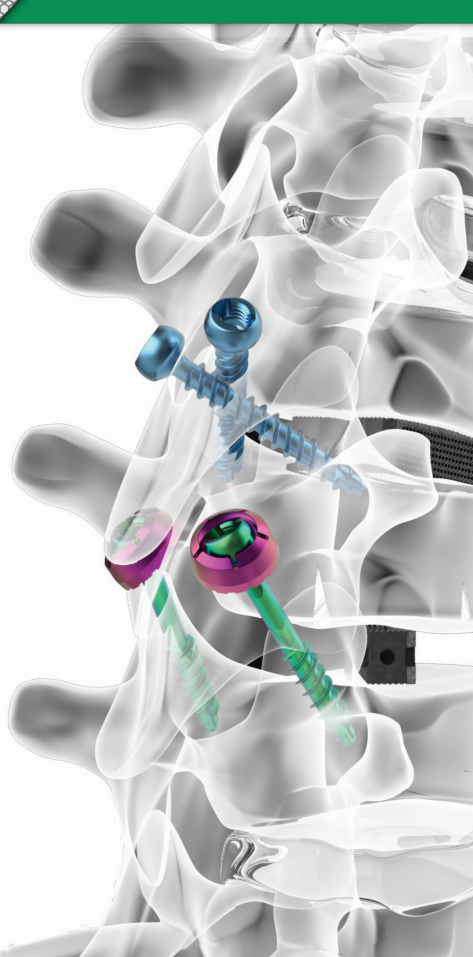
Cannulated Ø4.5, 5.0mm Lengths 25-50mm (5mm Increments)

Washer undersurface designed to prevent rotation without compromising integrity of cortical surface.



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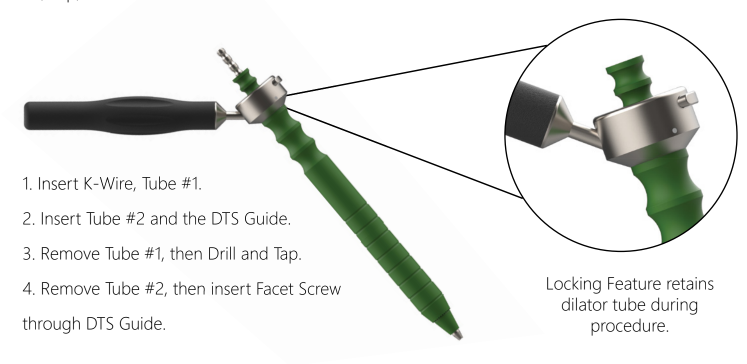
70-021, Rev E





DTS Guide

Drill, Tap, Screw



COMPATIBLE NEXXT MATRIXX® PRODUCTS



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Saxxony® Screw System

SAXXONY®

Posterior Cervical Thoracic System



Connector Options

Variety of adjustable rod-to-rod, head-to-head, offset, and cross connectors for surgeon need.



System Compatability

Pair with Inertia® Connexx™ using Ø3.5-5.5mm transition rods and connectors.



Screw Options

Shanks available in Ø3.5-5.0mm and with full or partial threads.





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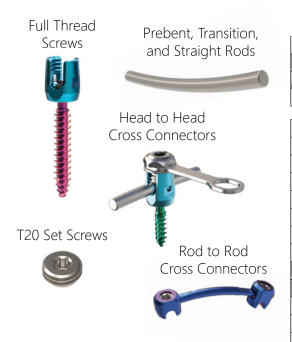
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Standard Set Contents



Full Thread Screws*

Ø3.5 x 10mm	8
Ø3.5 x 12mm	8
Ø3.5 x 14mm	8
Ø3.5 x 16mm	8

Ø4.0 x 10mm	2
Ø4.0 x 12mm	2
Ø4.0 x 14mm	2
Ø4.0 x 16mm	2
Ø4.0 x 18mm	4
Ø4.0 x 20mm	4
Ø4.0 x 22mm	4
Ø4.0 x 24mm	4
Ø4.0 x 26mm	4
Ø4.0 x 28mm	2
Ø4.0 x 30mm	2
Ø4.0 x 35mm	2
Ø4.0 x 40mm	2

Prebent Rods

Ø3.5 x 25mm 3	
Ø3.5 x 30mm 3	
Ø3.5 x 35mm 3	
Ø3.5 x 40mm 3	
Ø3.5 x 50mm 3	
Ø3.5 x 60mm 3	
Ø3.5 x 70mm 3	
Ø3.5 x 80mm 3	

Straight Rods

Ø3.5 x 120mm	3
Ø3.5 x 240mm	3

Transition Rod Ø3.5-5.5x400mm

Set Screws	QTY
T20 Set Screw	20

Head to Head Conn

nead to nead Conn.		
H2H 25-30mm	2	
H2H 30-35mm	2	
H2H 35-40mm	2	
H2H 40-45mm	2	
H2H 45-50mm	2	
H2H 50-55mm	2	
H2H Set Screw	8	
H2H Lock Nut	8	

Cross Connectors

R2R 20-32mm	2
R2R 32-38mm	2
R2R 38-44mm	2
R2R 40-52mm	2

*Screws available Ø3.5-5.0mm by request

Optional Sets



Partial Thread Shanks



Lamina Hooks



Offset Connectors



Rod to Rod Connectors

Highlighted Systems



Struxxure® MCS Single Level Plates



Struxxure®-C Single & Multi-Level Plates



NEXXT MATRIXX® Cervical Standalone, Standard, Convexx™

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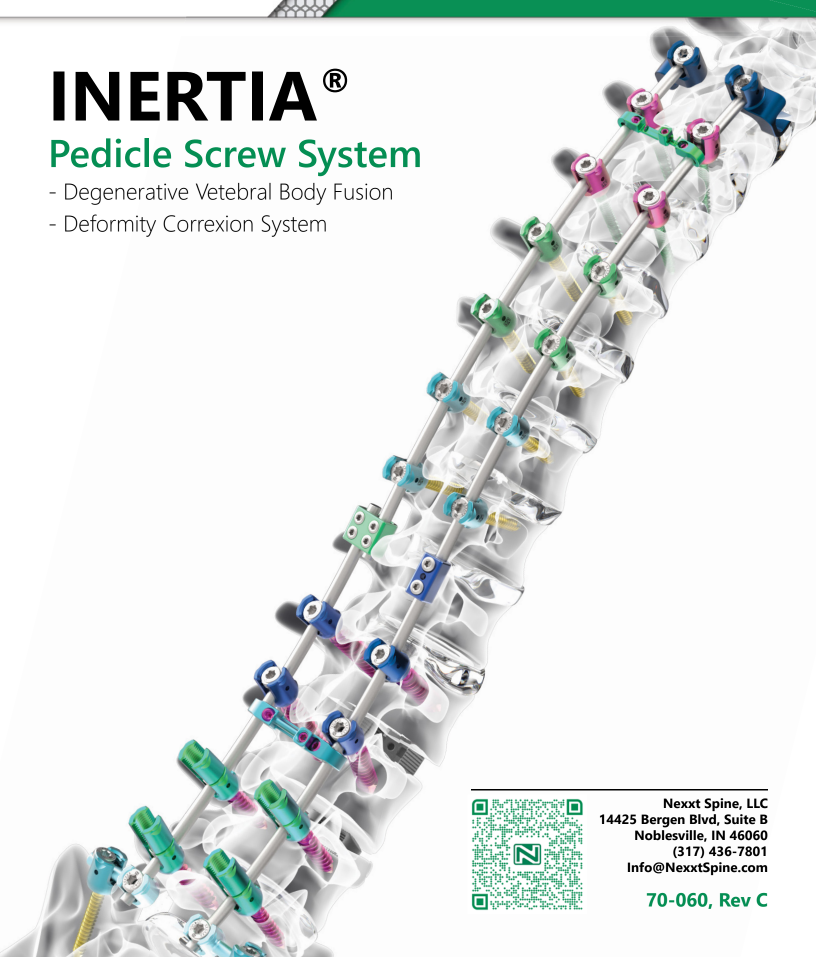


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Product Brochure

INERTIA® PEDICLE SCREW SYSTEM

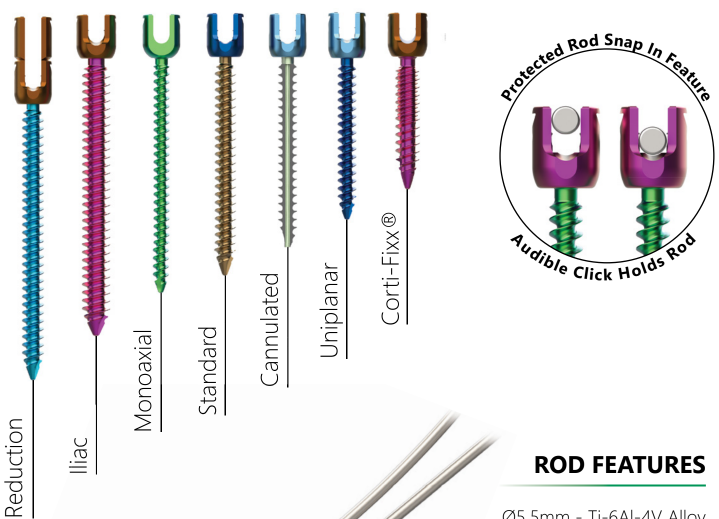




HOUSING / SCREW OPTIONS

Screws available Ø4.5-10.5mm x 20-120mm long.

Some implants offered By Request. Contact Info@NexxtSpine.com for implant availability.



ROD FEATURES

Ø5.5mm - Ti-6Al-4V Alloy

Optional Hex End and Laser Lined

Straight rods are available up to 600mm

Curved, pre-cut rods are available up to 175mm



Product Brochure

CONNECTOR OPTIONS

Ti-6Al-4V ELI per ASTM F136



Single Open Wedding Band



Double Open Wedding Band



Double Closed Domino



Double Closed Wedding Band



Inline 2 Screw



Cross Connectors 23-94mm



Offset Connectors 25-60mm

HIGHLIGHTED INSTRUMENTS

Pistol Grip Reducer 20mm of Reduction



Turbo Tower Reducer 25mm of Reduction



Screw InserterAuto-Locking





COMPATIBLE NEXXT MATRIXX® SYSTEMS







ALIF + STRUXXURE® A



SA ALIF



Corpectomy



TLIF



TLIF Oblique





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