

e x p e d i u mTM
Spine System

Product Catalog



I N T R O D U C T I O N

Building upon decades of cumulative design history, sound surgical philosophy, clinical experience and biomechanical performance of the MOSS,[®] MOSS MIAMI[™] and MOSS MIAMI[™] SI Systems, the EXPEDIUM[™] Spine System represents a true advance in the treatment of thoracolumbar pathologies.

The EXPEDIUM Spine System incorporates technique-simplifying designs, including a state of the art internal closure mechanism and a comprehensive set of implants designed in harmony with the instruments, which maximize performance and meet the challenge of even the most difficult pathologies.

C O N T E N T S

Implants	2
Instruments	9
Cases and Trays	16

Implants

Polyaxial Screws



Part Number		Description	Thread Diameter	Cancellous Length
Ti	SS			
1797-12-420	1881-12-420	Pedicle Screw, Polyaxial	4.35mm	20mm
1797-12-425	1881-12-425	Pedicle Screw, Polyaxial	4.35mm	25mm
1797-12-430	1881-12-430	Pedicle Screw, Polyaxial	4.35mm	30mm
1797-12-435	1881-12-435	Pedicle Screw, Polyaxial	4.35mm	35mm
1797-12-440	1881-12-440	Pedicle Screw, Polyaxial	4.35mm	40mm
1797-12-445	1881-12-445	Pedicle Screw, Polyaxial	4.35mm	45mm
1797-12-450	1881-12-450	Pedicle Screw, Polyaxial	4.35mm	50mm



1797-12-525	1881-12-525	Pedicle Screw, Polyaxial	5.00mm	25mm
1797-12-530	1881-12-530	Pedicle Screw, Polyaxial	5.00mm	30mm
1797-12-535	1881-12-535	Pedicle Screw, Polyaxial	5.00mm	35mm
1797-12-540	1881-12-540	Pedicle Screw, Polyaxial	5.00mm	40mm
1797-12-545	1881-12-545	Pedicle Screw, Polyaxial	5.00mm	45mm
1797-12-550	1881-12-550	Pedicle Screw, Polyaxial	5.00mm	50mm



1797-12-630	1881-12-630	Pedicle Screw, Polyaxial	6.00mm	30mm
1797-12-635	1881-12-635	Pedicle Screw, Polyaxial	6.00mm	35mm
1797-12-640	1881-12-640	Pedicle Screw, Polyaxial	6.00mm	40mm
1797-12-645	1881-12-645	Pedicle Screw, Polyaxial	6.00mm	45mm
1797-12-650	1881-12-650	Pedicle Screw, Polyaxial	6.00mm	50mm
1797-12-655	1881-12-655	Pedicle Screw, Polyaxial	6.00mm	55mm



1797-12-730	1881-12-730	Pedicle Screw, Polyaxial	7.00mm	30mm
1797-12-735	1881-12-735	Pedicle Screw, Polyaxial	7.00mm	35mm
1797-12-740	1881-12-740	Pedicle Screw, Polyaxial	7.00mm	40mm
1797-12-745	1881-12-745	Pedicle Screw, Polyaxial	7.00mm	45mm
1797-12-750	1881-12-750	Pedicle Screw, Polyaxial	7.00mm	50mm
1797-12-755	1881-12-755	Pedicle Screw, Polyaxial	7.00mm	55mm
1797-12-765	1881-12-765	Pedicle Screw, Polyaxial	7.00mm	65mm
1797-12-780	1881-12-780	Pedicle Screw, Polyaxial	7.00mm	80mm



	1881-12-030	Pedicle Screw, Polyaxial	7.50mm	30mm
	1881-12-035	Pedicle Screw, Polyaxial	7.50mm	35mm
	1881-12-040	Pedicle Screw, Polyaxial	7.50mm	40mm
	1881-12-045	Pedicle Screw, Polyaxial	7.50mm	45mm
	1881-12-050	Pedicle Screw, Polyaxial	7.50mm	50mm
	1881-12-055	Pedicle Screw, Polyaxial	7.50mm	55mm
	1881-12-065	Pedicle Screw, Polyaxial	7.50mm	65mm
	1881-12-080	Pedicle Screw, Polyaxial	7.50mm	80mm

Extended Tab Polyaxial Screws



Part Number		Description	Thread Diameter	Cancellous Length
Ti	SS			
1797-32-425	1881-32-425	Extended Tab Pedicle Screw, Polyaxial	4.35mm	x 25mm
1797-32-430	1881-32-430	Extended Tab Pedicle Screw, Polyaxial	4.35mm	x 30mm
1797-32-435	1881-32-435	Extended Tab Pedicle Screw, Polyaxial	4.35mm	x 35mm
1797-32-440	1881-32-440	Extended Tab Pedicle Screw, Polyaxial	4.35mm	x 40mm
1797-32-445	1881-32-445	Extended Tab Pedicle Screw, Polyaxial	4.35mm	x 45mm
1797-32-450	1881-32-450	Extended Tab Pedicle Screw, Polyaxial	4.35mm	x 50mm



1797-32-525	1881-32-525	Extended Tab Pedicle Screw, Polyaxial	5.00mm	x 25mm
1797-32-530	1881-32-530	Extended Tab Pedicle Screw, Polyaxial	5.00mm	x 30mm
1797-32-535	1881-32-535	Extended Tab Pedicle Screw, Polyaxial	5.00mm	x 35mm
1797-32-540	1881-32-540	Extended Tab Pedicle Screw, Polyaxial	5.00mm	x 40mm
1797-32-545	1881-32-545	Extended Tab Pedicle Screw, Polyaxial	5.00mm	x 45mm
1797-32-550	1881-32-550	Extended Tab Pedicle Screw, Polyaxial	5.00mm	x 50mm



1797-32-630	1881-32-630	Extended Tab Pedicle Screw, Polyaxial	6.00mm	x 30mm
1797-32-635	1881-32-635	Extended Tab Pedicle Screw, Polyaxial	6.00mm	x 35mm
1797-32-640	1881-32-640	Extended Tab Pedicle Screw, Polyaxial	6.00mm	x 40mm
1797-32-645	1881-32-645	Extended Tab Pedicle Screw, Polyaxial	6.00mm	x 45mm
1797-32-650	1881-32-650	Extended Tab Pedicle Screw, Polyaxial	6.00mm	x 50mm
1797-32-655	1881-32-655	Extended Tab Pedicle Screw, Polyaxial	6.00mm	x 55mm



1797-32-730	1881-32-730	Extended Tab Pedicle Screw, Polyaxial	7.00mm	x 30mm
1797-32-735	1881-32-735	Extended Tab Pedicle Screw, Polyaxial	7.00mm	x 35mm
1797-32-740	1881-32-740	Extended Tab Pedicle Screw, Polyaxial	7.00mm	x 40mm
1797-32-745	1881-32-745	Extended Tab Pedicle Screw, Polyaxial	7.00mm	x 45mm
1797-32-750	1881-32-750	Extended Tab Pedicle Screw, Polyaxial	7.00mm	x 50mm
1797-32-755	1881-32-755	Extended Tab Pedicle Screw, Polyaxial	7.00mm	x 55mm






Implants



Monoaxial Screws

Part Number		Description	Thread Diameter	Cancellous Length
Ti	SS			
1797-02-420	1881-02-420	Pedicle Screw, Monoaxial	4.35mm	x 20mm
1797-02-425	1881-02-425	Pedicle Screw, Monoaxial	4.35mm	x 25mm
1797-02-430	1881-02-430	Pedicle Screw, Monoaxial	4.35mm	x 30mm
1797-02-435	1881-02-435	Pedicle Screw, Monoaxial	4.35mm	x 35mm
1797-02-440	1881-02-440	Pedicle Screw, Monoaxial	4.35mm	x 40mm
1797-02-445	1881-02-445	Pedicle Screw, Monoaxial	4.35mm	x 45mm
1797-02-450	1881-02-450	Pedicle Screw, Monoaxial	4.35mm	x 50mm
1797-02-525	1881-02-525	Pedicle Screw, Monoaxial	5.00mm	x 25mm
1797-02-530	1881-02-530	Pedicle Screw, Monoaxial	5.00mm	x 30mm
1797-02-535	1881-02-535	Pedicle Screw, Monoaxial	5.00mm	x 35mm
1797-02-540	1881-02-540	Pedicle Screw, Monoaxial	5.00mm	x 40mm
1797-02-545	1881-02-545	Pedicle Screw, Monoaxial	5.00mm	x 45mm
1797-02-550	1881-02-550	Pedicle Screw, Monoaxial	5.00mm	x 50mm
1797-02-630	1881-02-630	Pedicle Screw, Monoaxial	6.00mm	x 30mm
1797-02-635	1881-02-635	Pedicle Screw, Monoaxial	6.00mm	x 35mm
1797-02-640	1881-02-640	Pedicle Screw, Monoaxial	6.00mm	x 40mm
1797-02-645	1881-02-645	Pedicle Screw, Monoaxial	6.00mm	x 45mm
1797-02-650	1881-02-650	Pedicle Screw, Monoaxial	6.00mm	x 50mm
1797-02-655	1881-02-655	Pedicle Screw, Monoaxial	6.00mm	x 55mm
1797-02-730	1881-02-730	Pedicle Screw, Monoaxial	7.00mm	x 30mm
1797-02-735	1881-02-735	Pedicle Screw, Monoaxial	7.00mm	x 35mm
1797-02-740	1881-02-740	Pedicle Screw, Monoaxial	7.00mm	x 40mm
1797-02-745	1881-02-745	Pedicle Screw, Monoaxial	7.00mm	x 45mm
1797-02-750	1881-02-750	Pedicle Screw, Monoaxial	7.00mm	x 50mm
1797-02-755	1881-02-755	Pedicle Screw, Monoaxial	7.00mm	x 55mm
1797-02-765	1881-02-765	Pedicle Screw, Monoaxial	7.00mm	x 65mm
1797-02-780	1881-02-780	Pedicle Screw, Monoaxial	7.00mm	x 80mm
1797-02-830		Pedicle Screw, Monoaxial	8.00mm	x 30mm
1797-02-835		Pedicle Screw, Monoaxial	8.00mm	x 35mm
1797-02-840		Pedicle Screw, Monoaxial	8.00mm	x 40mm
1797-02-845		Pedicle Screw, Monoaxial	8.00mm	x 45mm
1797-02-850		Pedicle Screw, Monoaxial	8.00mm	x 50mm
1797-02-855		Pedicle Screw, Monoaxial	8.00mm	x 55mm
1797-02-865		Pedicle Screw, Monoaxial	8.00mm	x 65mm
1797-02-880		Pedicle Screw, Monoaxial	8.00mm	x 80mm
1797-02-965		Pedicle Screw, Monoaxial	9.00mm	x 65mm
1797-02-980		Pedicle Screw, Monoaxial	9.00mm	x 80mm
1797-02-000	1881-02-000	Single-Innie Set Screw		
1797-10-100	1881-12-100	Washer		
1797-10-200	1881-12-150	Split Washer		

DI Polyaxial Screws

Part Number		Description	Thread Diameter	Cancellous Length
Ti	SS			
	1797-22-425	DI Polyaxial Screw	4.35mm	25mm
	1797-22-430	DI Polyaxial Screw	4.35mm	30mm
	1797-22-435	DI Polyaxial Screw	4.35mm	35mm
	1797-22-440	DI Polyaxial Screw	4.35mm	40mm
	1797-22-445	DI Polyaxial Screw	4.35mm	45mm
	1797-22-450	DI Polyaxial Screw	4.35mm	50mm
	1797-22-525	DI Polyaxial Screw	5.00mm	25mm
	1797-22-530	DI Polyaxial Screw	5.00mm	30mm
	1797-22-535	DI Polyaxial Screw	5.00mm	35mm
	1797-22-540	DI Polyaxial Screw	5.00mm	40mm
	1797-22-545	DI Polyaxial Screw	5.00mm	45mm
	1797-22-550	DI Polyaxial Screw	5.00mm	50mm
	1797-22-630	DI Polyaxial Screw	6.00mm	30mm
	1797-22-635	DI Polyaxial Screw	6.00mm	35mm
	1797-22-640	DI Polyaxial Screw	6.00mm	40mm
	1797-22-645	DI Polyaxial Screw	6.00mm	45mm
	1797-22-650	DI Polyaxial Screw	6.00mm	50mm
	1797-22-655	DI Polyaxial Screw	6.00mm	55mm
	1797-22-730	DI Polyaxial Screw	7.00mm	30mm
	1797-22-735	DI Polyaxial Screw	7.00mm	35mm
	1797-22-740	DI Polyaxial Screw	7.00mm	40mm
	1797-22-745	DI Polyaxial Screw	7.00mm	45mm
	1797-22-750	DI Polyaxial Screw	7.00mm	50mm
	1797-22-755	DI Polyaxial Screw	7.00mm	55mm
	1797-22-830	DI Polyaxial Screw	8.00mm	30mm
	1797-22-835	DI Polyaxial Screw	8.00mm	35mm
	1797-22-840	DI Polyaxial Screw	8.00mm	40mm
	1797-22-845	DI Polyaxial Screw	8.00mm	45mm
	1797-22-850	DI Polyaxial Screw	8.00mm	50mm
	1797-22-855	DI Polyaxial Screw	8.00mm	55mm
	1797-22-865	DI Polyaxial Screw	8.00mm	65mm
	1797-22-880	DI Polyaxial Screw	8.00mm	80mm
1797-22-000	DI Set Screw			
1797-22-100	DI Washer			
1797-22-200	DI Split Washer			



Implants

Hooks

Part Number		Description
Ti	SS	



1797-52-000	1881-52-000	Pedicle Hook
-------------	-------------	--------------



1797-52-010	1881-52-010	Reduced Distance Hook
-------------	-------------	-----------------------



1797-52-020	1881-52-020	Angled Blade Hook
-------------	-------------	-------------------



1797-52-030	1881-52-030	Narrow Blade Hook
-------------	-------------	-------------------



1797-52-040	1881-52-040	Wide Blade Hook
-------------	-------------	-----------------



1797-52-050	1881-52-050	Extended Body Hook
-------------	-------------	--------------------



1797-52-060	1881-52-060	Right Angled Hook
-------------	-------------	-------------------



1797-52-070	1881-52-070	Left Angled Hook
-------------	-------------	------------------

Hooks

Part Number		Description
Ti	SS	
1797-52-080	1881-52-080	Right Offset Hook
1797-52-090	1881-52-090	Left Offset Hook
1797-52-200	1881-52-200	Extended Tab Pedicle Hook
1797-52-210	1881-52-210	Extended Tab Reduced Distance Hook
1797-52-220	1881-52-220	Extended Tab Angled Blade Hook
1797-52-230	1881-52-230	Extended Tab Narrow Blade Hook
1797-52-240	1881-52-240	Extended Tab Wide Blade Hook



Rods

Part Number		Description
Ti	SS	
1797-62-120	1881-63-120	Rod, 120mm
1797-62-300	1881-63-300	Hex-end Rod, 300mm
1797-62-480	1881-63-480	Hex-end Rod, 480mm
	1881-63-600	Hex-end Rod, 600mm

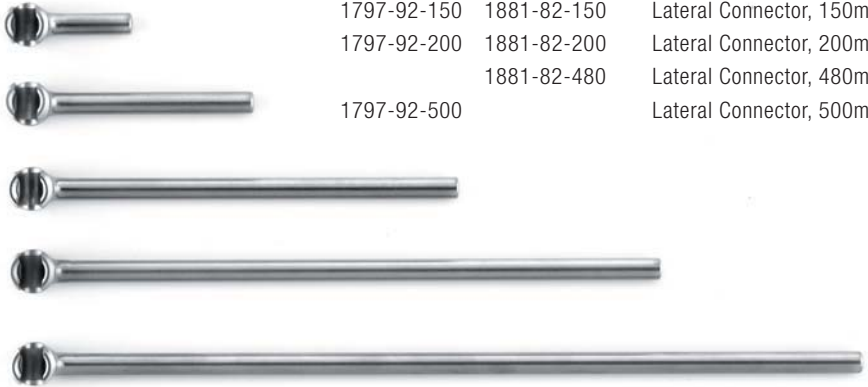


1797-72-030		Pre-lordosed Rod, 30mm
1797-72-350		Pre-lordosed Rod, 35mm
1797-72-040		Pre-lordosed Rod, 40mm
1797-72-045		Pre-lordosed Rod, 45mm
1797-72-055		Pre-lordosed Rod, 55mm
1797-72-065		Pre-lordosed Rod, 65mm
1797-72-075		Pre-lordosed Rod, 75mm
1797-72-085		Pre-lordosed Rod, 85mm
1797-72-095		Pre-lordosed Rod, 95mm

Implants

Lateral Connector

Part Number		Description
Ti	SS	
1797-92-020	1881-82-020	Lateral Connector, 20mm
1797-92-050	1881-82-050	Lateral Connector, 50mm
1797-92-100	1881-82-100	Lateral Connector, 100mm
1797-92-150	1881-82-150	Lateral Connector, 150mm
1797-92-200	1881-82-200	Lateral Connector, 200mm
	1881-82-480	Lateral Connector, 480mm
1797-92-500		Lateral Connector, 500mm (not shown)



Rod to Rod Connectors

Part Number		Description
Ti	SS	
	1881-55-155	Side by Side Connector, Open/Closed 5.50mm/5.50mm
1774-92-020	1881-55-255	Side by Side Connector 5.50mm/5.50mm
1774-92-060	1881-55-355	End-to-End 5.50mm/5.50mm



Instruments

Pedicle Probes



Part Number	Description
2797-02-010	Pedicle Probe, Straight
2797-02-020	Pedicle Probe, Curved
2797-02-030	Thoracic Pedicle Probe, Straight
2797-02-040	Thoracic Pedicle Probe, Curved



Pedicle Awl

Part Number	Description
2750-10-050	Pedicle Awl



Depth Gauge

Part Number	Description
2750-10-100	Depth Gauge



Sounding Probes

Part Number	Description
2750-10-140	Ball Tip Feeler, Straight
2750-10-160	Ball Tip Feeler, Curved



Instruments

Modular Taps

Part Number	Description
2797-02-400	4.35mm Dual-Lead Tap
2797-02-500	5.00mm Dual-Lead Tap
2797-02-600	6.00mm Dual-Lead Tap
2797-02-700	7.00mm Dual-Lead Tap
2797-02-800	8.00mm Dual-Lead Tap



2797-02-450	4.35mm Single-Lead Tap
2797-02-550	5.00mm Single-Lead Tap
2797-02-650	6.00mm Single-Lead Tap
2797-02-750	7.00mm Single-Lead Tap
2797-02-850	8.00mm Single-Lead Tap



Modular Handles

Part Number	Description
2797-02-110	Spherical Handle
2797-02-120	Tear-drop Handle
2797-02-130	Ergonomic Straight Handle
2797-02-140	Elliptical Handle
2797-02-150	Ergonomic T-Handle



Adaptors

Part Number	Description
2770-10-490	Ratchet Adaptor
2770-10-500	Power Adaptor



Screw Instruments

Part Number **Description**

2797-02-000 X25 Inserter



2797-12-050 Alignment Guide



2797-12-150 Driver Shaft
2797-12-250 Driver Sleeve



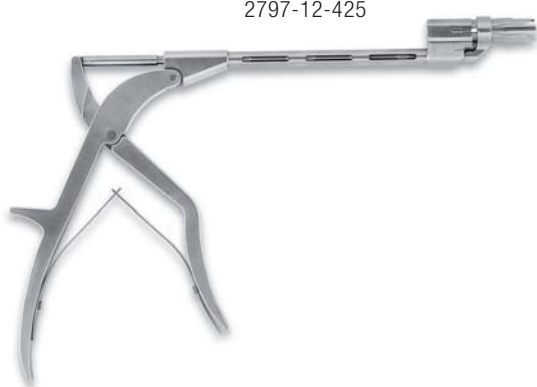
2797-12-350 Head Adjuster



2797-12-400 Polyaxial Screwdriver



2797-12-425 TOP NOTCH™ Kerrison Rod Approximator



2797-12-470 TOP NOTCH™ Clip-on Approximator Guide



2797-12-480 TOP NOTCH™ Clip-on Approximator Tube/Inserter



Instruments



2797-12-500

Rod Stabilizer



2797-12-600

X25 Final Tightener



2797-02-050

Screwdriver, T20



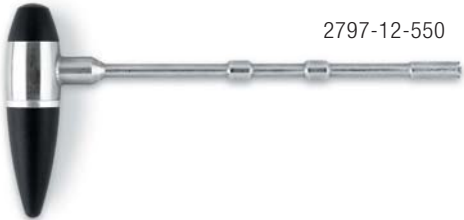
2797-02-060

Monoaxial Screwdriver Shaft



2797-12-250

Monoaxial Screwdriver Sleeve



2797-12-550

Intermediate Tightener, X25



2770-40-405

Nurse's Wrench, Hexlobe, X25



2770-40-510

Torque Wrench Handle



2797-12-600

Torque Shaft, Hexlobe, X25

Rod Instruments

Part Number **Description**

2770-30-110

Kerrison Rod Holder



2770-30-115

Rod Clamp, Ratcheting, Offset, 5.50mm

2770-30-135

Rod Clamp, Ratcheting, Straight, 5.50mm



2770-30-105

Forcep Rod Holder, Straight, 5.50mm



2750-15-900

Open Rod Pusher

2750-15-950

Closed Rod Pusher



2770-30-500

Rod Rotation Hex Wrench (5.50mm and 6.35mm)



2770-30-000

French Rod Bender



2770-30-050

In-situ Rod Bender, Pair, 5.5mm



2770-30-200

Flat Benders, Pair



2797-02-070

Compressor, Parallel Action (not shown)

2797-02-080

Distractor, Parallel Action (not shown)

2770-50-110

Distractor, Angled

2770-50-210

Compressor, Angled



Instruments

Extended Tab Screw Instruments

Part Number	Description
2797-32-150	Extended Tab Driver Shaft



2745-85-200	Tab Key Remover
2797-32-200	Tab Key



2745-27-000	Reduction Tab Remover
-------------	-----------------------



2797-32-500	Tab Ring
-------------	----------



Hook Instruments

Part Number	Description
-------------	-------------

2797-52-000	Pedicle Finder
-------------	----------------



2797-52-010	Laminar Finder
-------------	----------------



2797-52-020	Thoracic Facet Finder
-------------	-----------------------



2797-52-100	Compact Hook Holder
-------------	---------------------



2797-52-110	TOP NOTCH™ Hook Holder
-------------	------------------------



2797-52-120	Pin Hook Holder
-------------	-----------------



2797-52-130	Hook Pusher
-------------	-------------



Dual Innie Screw Instruments

Part Number Description



2797-22-000 DI Inserter



2797-22-050 DI Alignment Guide



2797-22-150 DI Driver Shaft



2797-22-250 DI Driver Sleeve



2797-22-350 DI Head Adjuster



2797-22-400 DI Polyaxial Screwdriver



2797-22-450 DI Pin Clip-on Approximator Guide



2797-22-460 DI Pin Clip-on Approximator Tube/Inserter



2797-22-500 DI Rod Stabilizer



2797-22-550 DI Intermediate Tightener



2797-22-600 DI Final Tightener

Cases and Trays

Cases & Trays

Part Number	Description
2797-82-000	Four-Section Tray
2797-82-200	Two-Level Case
2797-82-300	Three-Level Case
2758-90-100	Plastic Lid

Suggested Set Configuration for Core Polyaxial Screw Implants

Part Number	Description
2797-82-300	Three-Level Case
2797-82-100	Core Implant Case, License Plate
2797-82-000	Four-Section Tray for Screw Caddies
2797-82-110	Rod Tray
2797-82-140	Auxilliary Tray

Suggested Set Configuration for Core Instruments

Part Number	Description
2797-82-200	Two-Level Case X2
2797-82-150	Core Instrument Case, License Plate X2
2797-82-160	Pedicle Prep Instrument Tray
2797-82-170	Screw Instrument Tray
2797-82-180	Construct Maneuver Instrument Tray
2797-82-000	Four-Section Tray

DI Intruments and Implants

Part Number	Description
2797-82-000	Four-Section Tray (for DI Implants)
2797-82-210	DI Instrument Tray

Hook Instruments and Implants

Part Number	Description
2797-82-310	Hook Implant Tray
2797-82-320	Hook Instrument Tray

Caddies	
Part Number	Description
2797-82-400	4.35mm Polyaxial Screw Caddy
2797-82-500	5.00mm Polyaxial Screw Caddy
2797-82-600	6.00mm Polyaxial Screw Caddy
2797-82-700	7.00mm Polyaxial Screw Caddy
2797-82-750	7.50mm Polyaxial Screw Caddy
2797-82-425	4.35mm DI Screw Caddy
2797-82-525	5.00mm DI Screw Caddy
2797-82-625	6.00mm DI Screw Caddy
2797-82-725	7.00mm DI Screw Caddy
2797-82-825	8.00mm DI Screw Caddy
2797-82-450	4.35 / 5.00mm Monoaxial Screw Caddy
2797-82-650	6.00 / 7.00mm Monoaxial Screw Caddy
2797-82-850	8.00mm Monoaxial Screw Caddy
2797-82-950	9.00 / 10.00mm Monoaxial Screw Caddy
2797-82-475	4.35mm Polyaxial Ext. Tab Screw Caddy
2797-82-575	5.00mm Polyaxial Ext. Tab Screw Caddy
2797-82-675	6.00mm Polyaxial Ext. Tab Screw Caddy
2797-82-775	7.00mm Polyaxial Ext. Tab Screw Caddy
2797-82-120	Closure Mechanism Caddy
2797-82-130	Prebent Rod Caddy
2797-82-225	DI Closure Meshanism Cap Insert
2797-82-125	SI Cap Insert
2797-82-330	Extended Tab Hook Caddy
2797-82-190	Long Screw Caddy
2797-82-195	Sacral Extender Caddy

EXPEDIUM™ Spine System

Intuitive Solutions

The EXPEDIUM Spine System is a comprehensive thoracolumbar system offering implant and instrument solutions designed to enhance speed, security and simplicity.



INDICATIONS

The EXPEDIUM™ Spine System is intended for noncervical pedicle fixation and nonpedicle fixation for the following indications: degenerative disc disease (defined as back pain of discogenic origin with degeneration of the disc confirmed by history and radiographic studies); spondylolisthesis; trauma (i.e., fracture or dislocation); spinal stenosis; curvatures (i.e., scoliosis, kyphosis, and/or lordosis); tumor; pseudoarthrosis; and failed previous fusion in skeletally mature patients.

Limited Warranty and Disclaimer: DePuy Spine products are sold with a limited warranty to the original purchaser against defects in workmanship and materials. Any other express or implied warranties, including warranties of merchantability or fitness, are hereby disclaimed.

WARNING: In the USA, this product has labeling limitations. See package insert for complete information.

CAUTION: USA Law restricts these devices to sale by or on the order of a physician.

DePuy Spine is a joint venture with Biedermann Motech GmbH.

DEPUY SPINE,™ the DePuy Spine logo, TOP NOTCH™ and EXPEDIUM™ are trademarks of DePuy Spine, Inc.

MOSS MIAMI™ is a trademark of Biedermann Motech GmbH.

MOSS® is a registered trademark of Biedermann Motech GmbH.

All products are not currently available in all markets.

To order, call DePuy Spine Customer Service (1-800-227-6633).



**Ingenuity. Integrity.
Infinite possibilities.™**

DePuy Spine, Inc.
325 Paramount Drive
Raynham, MA 02767
USA
Tel: +1 (800) 227-6633