

EXPEDIUM® 5.5 Spine System
Family Product Catalogue



Including:

- EXPEDIUM 5.5 Titanium*
- EXPEDIUM Favoured Angle Screw*
- EXPEDIUM Vertebral Body Derotation*
- EXPEDIUM 5.5 Universal Connector Set*
- EXPEDIUM 5.5 Cobalt Chromium Rods*

INTRODUCTION

EXPEDIUM Spine System is a comprehensive thoracolumbar spinal system that offers posterior clinical solutions designed around the basic principles of speed, security and simplicity. The EXPEDIUM Spine System is intended to provide immobilisation and stabilisation of spinal segments in skeletally mature patients as an adjunct to fusion in the treatment of acute and chronic instabilities or deformities of the thoracic, lumbar and sacral spine.

PHILOSOPHY

Building upon over 20 years of clinical experience with the MOSS® and MOSS® Miami Spinal Systems, the EXPEDIUM Spine System represents a real advance in design technology whilst retaining the benefits of sound surgical philosophy and reliable biomechanical performance. The EXPEDIUM Spine System features two state-of-the-art internal closure mechanisms.



The comprehensive implant set is designed to work in harmony with the instruments, to maximise intra-operative flexibility and to help meet the challenges of even the most difficult pathologies.

CONTENTS

IMPLANTS - SCREWS	3
IMPLANTS - HOOKS	11
IMPLANTS - RODS	13
IMPLANTS - CONNECTORS	15
INSTRUMENTS - CORE INSTRUMENTS	17
INSTRUMENTS - SCREW INSTRUMENTS	19
INSTRUMENTS - ROD INSTRUMENTS	20
INSTRUMENTS - HOOK INSTRUMENTS	23
INSTRUMENTS - DUAL INNIE SCREW INSTRUMENTS	24
INSTRUMENTS - CASES & TRAYS	25
INSTRUMENTS - CADDIES	26



Implants - Screws

EXPEDIUM 5.5 Titanium

Monoaxial Screws	Cat. No	Description	Diameter	Length
	1797-02-425	Pedicle Screw, Monoaxial	4.35 mm	25 mm
	1797-02-430	Pedicle Screw, Monoaxial	4.35 mm	30 mm
	1797-02-435	Pedicle Screw, Monoaxial	4.35 mm	35 mm
	1797-02-440	Pedicle Screw, Monoaxial	4.35 mm	40 mm
	1797-02-445	Pedicle Screw, Monoaxial	4.35 mm	45 mm
	1797-02-525	Pedicle Screw, Monoaxial	5.00 mm	25 mm
	1797-02-530	Pedicle Screw, Monoaxial	5.00 mm	30 mm
	1797-02-535	Pedicle Screw, Monoaxial	5.00 mm	35 mm
	1797-02-540	Pedicle Screw, Monoaxial	5.00 mm	40 mm
	1797-02-545	Pedicle Screw, Monoaxial	5.00 mm	45 mm
1797-02-550	Pedicle Screw, Monoaxial	5.00 mm	50 mm	
	1797-02-625	Pedicle Screw, Monoaxial	6.00 mm	25 mm
	1797-02-630	Pedicle Screw, Monoaxial	6.00 mm	30 mm
	1797-02-635	Pedicle Screw, Monoaxial	6.00 mm	35 mm
	1797-02-640	Pedicle Screw, Monoaxial	6.00 mm	40 mm
	1797-02-645	Pedicle Screw, Monoaxial	6.00 mm	45 mm
	1797-02-650	Pedicle Screw, Monoaxial	6.00 mm	50 mm
	1797-02-655	Pedicle Screw, Monoaxial	6.00 mm	55 mm
	1797-02-735	Pedicle Screw, Monoaxial	7.00 mm	35 mm
	1797-02-740	Pedicle Screw, Monoaxial	7.00 mm	40 mm
	1797-02-745	Pedicle Screw, Monoaxial	7.00 mm	45 mm
1797-02-750	Pedicle Screw, Monoaxial	7.00 mm	50 mm	
1797-02-755	Pedicle Screw, Monoaxial	7.00 mm	55 mm	
1797-02-760	Pedicle Screw, Monoaxial	7.00 mm	60 mm	
1797-02-765	Pedicle Screw, Monoaxial	7.00 mm	65 mm	
1797-02-780	Pedicle Screw, Monoaxial	7.00 mm	80 mm	
1797-02-840	Pedicle Screw, Monoaxial	8.00 mm	40 mm	
1797-02-845	Pedicle Screw, Monoaxial	8.00 mm	45 mm	
1797-02-850	Pedicle Screw, Monoaxial	8.00 mm	50 mm	
1797-02-855	Pedicle Screw, Monoaxial	8.00 mm	55 mm	
1797-02-865	Pedicle Screw, Monoaxial	8.00 mm	65 mm	
	1797-02-000	EXPEDIUM 5.50 Ti X25 Set Screw		
	1797-10-100	Washer		
	1797-10-200	Split Washer		





Implants - Screws

EXPEDIUM 5.5 Titanium

Uniplanar Screws	Cat. No	Description	Diameter	Length
	1797-88-420	Uniplanar Screw	4.35 mm	20 mm
	1797-88-425	Uniplanar Screw	4.35 mm	25 mm
	1797-88-430	Uniplanar Screw	4.35 mm	30 mm
	1797-88-435	Uniplanar Screw	4.35 mm	35 mm
	1797-88-440	Uniplanar Screw	4.35 mm	40 mm
	1797-88-525	Uniplanar Screw	5.00 mm	25 mm
	1797-88-530	Uniplanar Screw	5.00 mm	30 mm
	1797-88-535	Uniplanar Screw	5.00 mm	35 mm
	1797-88-540	Uniplanar Screw	5.00 mm	40 mm
	1797-88-545	Uniplanar Screw	5.00 mm	45 mm
1797-88-550	Uniplanar Screw	5.00 mm	50 mm	
	1797-88-630	Uniplanar Screw	6.00 mm	30 mm
	1797-88-635	Uniplanar Screw	6.00 mm	35 mm
	1797-88-640	Uniplanar Screw	6.00 mm	40 mm
	1797-88-645	Uniplanar Screw	6.00 mm	45 mm
	1797-88-650	Uniplanar Screw	6.00 mm	50 mm
	1797-88-655	Uniplanar Screw	6.00 mm	55 mm
	1797-88-730	Uniplanar Screw	7.00 mm	30 mm
	1797-88-735	Uniplanar Screw	7.00 mm	35 mm
	1797-88-740	Uniplanar Screw	7.00 mm	40 mm
	1797-88-745	Uniplanar Screw	7.00 mm	45 mm
1797-88-750	Uniplanar Screw	7.00 mm	50 mm	


Implants - Screws

EXPEDIUM 5.5 Titanium

Single Innie Polyaxial Screw	Cat. No	Description	Diameter	Length
	1797-12-420	Single Innie Polyaxial Screw	4.35 mm	20 mm
	1797-12-425	Single Innie Polyaxial Screw	4.35 mm	25 mm
	1797-12-430	Single Innie Polyaxial Screw	4.35 mm	30 mm
	1797-12-435	Single Innie Polyaxial Screw	4.35 mm	35 mm
	1797-12-440	Single Innie Polyaxial Screw	4.35 mm	40 mm
	1797-12-445	Single Innie Polyaxial Screw	4.35 mm	45 mm
	1797-12-450	Single Innie Polyaxial Screw	4.35 mm	50 mm
	1797-12-525	Single Innie Polyaxial Screw	5.00 mm	25 mm
	1797-12-530	Single Innie Polyaxial Screw	5.00 mm	30 mm
	1797-12-535	Single Innie Polyaxial Screw	5.00 mm	35 mm
	1797-12-540	Single Innie Polyaxial Screw	5.00 mm	40 mm
	1797-12-545	Single Innie Polyaxial Screw	5.00 mm	45 mm
	1797-12-550	Single Innie Polyaxial Screw	5.00 mm	50 mm
	1797-12-555	Single Innie Polyaxial Screw	5.00 mm	55 mm
1797-12-560	Single Innie Polyaxial Screw	5.00 mm	60 mm	
	1797-15-530	Single Innie Polyaxial Screw	5.50 mm	30 mm
	1797-15-535	Single Innie Polyaxial Screw	5.50 mm	35 mm
	1797-15-540	Single Innie Polyaxial Screw	5.50 mm	40 mm
	1797-15-545	Single Innie Polyaxial Screw	5.50 mm	45 mm
	1797-15-550	Single Innie Polyaxial Screw	5.50 mm	50 mm
	1797-12-630	Single Innie Polyaxial Screw	6.00 mm	30 mm
	1797-12-635	Single Innie Polyaxial Screw	6.00 mm	35 mm
	1797-12-640	Single Innie Polyaxial Screw	6.00 mm	40 mm
	1797-12-645	Single Innie Polyaxial Screw	6.00 mm	45 mm
	1797-12-650	Single Innie Polyaxial Screw	6.00 mm	50 mm
	1797-12-655	Single Innie Polyaxial Screw	6.00 mm	55 mm
	1797-12-660	Single Innie Polyaxial Screw	6.00 mm	60 mm
	1797-12-655	Single Innie Polyaxial Screw	6.00 mm	65 mm






Implants - Screws

EXPEDIUM 5.5 Titanium

Single Innie Polyaxial Screw	Cat. No	Description	Diameter	Length
	1797-15-630	Single Innie Polyaxial Screw	6.50 mm	30 mm
	1797-15-635	Single Innie Polyaxial Screw	6.50 mm	35 mm
	1797-15-640	Single Innie Polyaxial Screw	6.50 mm	40 mm
	1797-15-645	Single Innie Polyaxial Screw	6.50 mm	45 mm
	1797-15-650	Single Innie Polyaxial Screw	6.50 mm	50 mm
	1797-15-655	Single Innie Polyaxial Screw	6.50 mm	55 mm
	1797-15-660	Single Innie Polyaxial Screw	6.50 mm	60 mm
	1797-12-730	Single Innie Polyaxial Screw	7.00 mm	30 mm
	1797-12-735	Single Innie Polyaxial Screw	7.00 mm	35 mm
	1797-12-740	Single Innie Polyaxial Screw	7.00 mm	40 mm
	1797-12-745	Single Innie Polyaxial Screw	7.00 mm	45 mm
	1797-12-750	Single Innie Polyaxial Screw	7.00 mm	50 mm
	1797-12-755	Single Innie Polyaxial Screw	7.00 mm	55 mm
	1797-12-765	Single Innie Polyaxial Screw	7.00 mm	65 mm
	1797-12-780	Single Innie Polyaxial Screw	7.00 mm	80 mm
	1797-12-030	Single Innie Polyaxial Screw	7.50 mm	30 mm
	1797-12-035	Single Innie Polyaxial Screw	7.50 mm	35 mm
1797-12-040	Single Innie Polyaxial Screw	7.50 mm	40 mm	
1797-12-045	Single Innie Polyaxial Screw	7.50 mm	45 mm	
1797-12-050	Single Innie Polyaxial Screw	7.50 mm	50 mm	
1797-12-055	Single Innie Polyaxial Screw	7.50 mm	55 mm	
1797-12-050	Single Innie Polyaxial Screw	7.50 mm	60 mm	
1797-12-065	Single Innie Polyaxial Screw	7.50 mm	65 mm	
1797-12-070	Single Innie Polyaxial Screw	7.50 mm	70 mm	
1797-12-075	Single Innie Polyaxial Screw	7.50 mm	75 mm	
1797-12-080	Single Innie Polyaxial Screw	7.50 mm	80 mm	
1797-12-099	Single Innie Polyaxial Screw	7.50 mm	100 mm	



Implants - Screws

EXPEDIUM 5.5 Titanium

Dual Innie Polyaxial Screw	Cat. No	Description	Diameter	Length
	1797-22-425	Dual Innie Polyaxial Screw	4.35 mm	25 mm
	1797-22-430	Dual Innie Polyaxial Screw	4.35 mm	30 mm
	1797-22-435	Dual Innie Polyaxial Screw	4.35 mm	35 mm
	1797-22-440	Dual Innie Polyaxial Screw	4.35 mm	40 mm
	1797-22-445	Dual Innie Polyaxial Screw	4.35 mm	45 mm
	1797-22-525	Dual Innie Polyaxial Screw	5.00 mm	25 mm
	1797-22-530	Dual Innie Polyaxial Screw	5.00 mm	30 mm
	1797-22-535	Dual Innie Polyaxial Screw	5.00 mm	35 mm
	1797-22-540	Dual Innie Polyaxial Screw	5.00 mm	40 mm
	1797-22-545	Dual Innie Polyaxial Screw	5.00 mm	45 mm
1797-22-550	Dual Innie Polyaxial Screw	5.00 mm	50 mm	
	1797-22-630	Dual Innie Polyaxial Screw	6.00 mm	30 mm
	1797-22-635	Dual Innie Polyaxial Screw	6.00 mm	35 mm
	1797-22-640	Dual Innie Polyaxial Screw	6.00 mm	40 mm
	1797-22-645	Dual Innie Polyaxial Screw	6.00 mm	45 mm
	1797-22-650	Dual Innie Polyaxial Screw	6.00 mm	50 mm
1797-22-655	Dual Innie Polyaxial Screw	6.00 mm	55 mm	
	1797-22-730	Dual Innie Polyaxial Screw	7.00 mm	30 mm
	1797-22-735	Dual Innie Polyaxial Screw	7.00 mm	35 mm
	1797-22-740	Dual Innie Polyaxial Screw	7.00 mm	40 mm
	1797-22-745	Dual Innie Polyaxial Screw	7.00 mm	45 mm
	1797-22-750	Dual Innie Polyaxial Screw	7.00 mm	50 mm
1797-22-755	Dual Innie Polyaxial Screw	7.00 mm	55 mm	
	1797-22-835	Dual Innie Polyaxial Screw	8.00 mm	35 mm
	1797-22-840	Dual Innie Polyaxial Screw	8.00 mm	40 mm
	1797-22-845	Dual Innie Polyaxial Screw	8.00 mm	45 mm
	1797-22-850	Dual Innie Polyaxial Screw	8.00 mm	50 mm
	1797-22-855	Dual Innie Polyaxial Screw	8.00 mm	55 mm
	1797-22-865	Dual Innie Polyaxial Screw	8.00 mm	65 mm
	1797-22-880	Dual Innie Polyaxial Screw	8.00 mm	80 mm
	1797-22-899	Dual Innie Polyaxial Screw	8.00 mm	100 mm

Implants - Screws

EXPEDIUM 5.5 Titanium

Dual Innie Polyaxial Screw	Cat. No	Description	Diameter	Length
	1797-22-940	Dual Innie Polyaxial Screw	9.00 mm	40 mm
	1797-22-945	Dual Innie Polyaxial Screw	9.00 mm	45 mm
	1797-22-950	Dual Innie Polyaxial Screw	9.00 mm	50 mm
	1797-22-955	Dual Innie Polyaxial Screw	9.00 mm	55 mm
	1797-22-960	Dual Innie Polyaxial Screw	9.00 mm	60 mm
	1797-22-965	Dual Innie Polyaxial Screw	9.00 mm	65 mm
	1797-22-980	Dual Innie Polyaxial Screw	9.00 mm	80 mm
	1797-22-130	Dual Innie Polyaxial Screw	10.00 mm	30 mm
	1797-22-140	Dual Innie Polyaxial Screw	10.00 mm	40 mm
	1797-22-145	Dual Innie Polyaxial Screw	10.00 mm	45 mm
	1797-22-150	Dual Innie Polyaxial Screw	10.00 mm	50 mm
	1797-22-155	Dual Innie Polyaxial Screw	10.00 mm	55 mm
	1797-22-160	Dual Innie Polyaxial Screw	10.00 mm	60 mm
	1797-22-165	Dual Innie Polyaxial Screw	10.00 mm	65 mm
	1797-22-180	Dual Innie Polyaxial Screw	10.00 mm	80 mm
	1797-22-000	Dual Innie Setscrew		
	1797-22-100	Dual Innie Washer		
	1797-22-200	Dual Innie Split Washer		
1797-22-050	Unitised Set Screw			

Implants - Screws

**EXPEDIUM 5.5 Titanium
Extended Tab Single Innie
Polyaxial Screws**

	Cat. No	Description	Diameter	Length
	1797-32-420	Extended Tab Si Polyaxial Screw	4.35 mm	20 mm
	1797-32-425	Extended Tab Si Polyaxial Screw	4.35 mm	25 mm
	1797-32-430	Extended Tab Si Polyaxial Screw	4.35 mm	30 mm
	1797-32-435	Extended Tab Si Polyaxial Screw	4.35 mm	35 mm
	1797-32-440	Extended Tab Si Polyaxial Screw	4.35 mm	40 mm
	1797-32-445	Extended Tab Si Polyaxial Screw	4.35 mm	45 mm
	1797-32-450	Extended Tab Si Polyaxial Screw	4.35 mm	50 mm
	1797-32-525	Extended Tab Si Polyaxial Screw	5.00 mm	25 mm
	1797-32-530	Extended Tab Si Polyaxial Screw	5.00 mm	30 mm
	1797-32-535	Extended Tab Si Polyaxial Screw	5.00 mm	35 mm
	1797-32-540	Extended Tab Si Polyaxial Screw	5.00 mm	40 mm
	1797-32-545	Extended Tab Si Polyaxial Screw	5.00 mm	45 mm
	1797-32-550	Extended Tab Si Polyaxial Screw	5.00 mm	50 mm
		1797-32-630	Extended Tab Si Polyaxial Screw	6.00 mm
1797-32-635		Extended Tab Si Polyaxial Screw	6.00 mm	35 mm
1797-32-640		Extended Tab Si Polyaxial Screw	6.00 mm	40 mm
1797-32-645		Extended Tab Si Polyaxial Screw	6.00 mm	45 mm
1797-32-650		Extended Tab Si Polyaxial Screw	6.00 mm	50 mm
1797-32-655		Extended Tab Si Polyaxial Screw	6.00 mm	55 mm
	1797-32-730	Extended Tab Si Polyaxial Screw	7.00 mm	30 mm
	1797-32-735	Extended Tab Si Polyaxial Screw	7.00 mm	35 mm
	1797-32-740	Extended Tab Si Polyaxial Screw	7.00 mm	40 mm
	1797-32-745	Extended Tab Si Polyaxial Screw	7.00 mm	45 mm
	1797-32-750	Extended Tab Si Polyaxial Screw	7.00 mm	50 mm
	1797-32-755	Extended Tab Si Polyaxial Screw	7.00 mm	55 mm





Implants - Screws

**EXPEDIUM FAS
Dual Innie
Favoured Angle Screw**

	Cat. No	Description	Diameter	Length	
	1797-99-420	Favoured Angle Screw	4.35 mm	20 mm	
	1797-99-425	Favoured Angle Screw	4.35 mm	25 mm	
	1797-99-430	Favoured Angle Screw	4.35 mm	30 mm	
	1797-99-435	Favoured Angle Screw	4.35 mm	35 mm	
	1797-99-440	Favoured Angle Screw	4.35 mm	40 mm	
	1797-99-445	Favoured Angle Screw	4.35 mm	45 mm	
	1797-99-450	Favoured Angle Screw	4.35 mm	50 mm	
	1797-99-455	Favoured Angle Screw	4.35 mm	55 mm	
		1797-99-520	Favoured Angle Screw	5.00 mm	20 mm
		1797-99-525	Favoured Angle Screw	5.00 mm	25 mm
1797-99-530		Favoured Angle Screw	5.00 mm	30 mm	
1797-99-535		Favoured Angle Screw	5.00 mm	35 mm	
1797-99-540		Favoured Angle Screw	5.00 mm	40 mm	
1797-99-550		Favoured Angle Screw	5.00 mm	50 mm	
1797-99-555		Favoured Angle Screw	5.00 mm	55 mm	
1797-99-560		Favoured Angle Screw	5.00 mm	60 mm	
1797-99-565		Favoured Angle Screw	5.00 mm	65 mm	
1797-99-570		Favoured Angle Screw	5.00 mm	70 mm	
	1797-99-620	Favoured Angle Screw	6.00 mm	20 mm	
	1797-99-625	Favoured Angle Screw	6.00 mm	25 mm	
	1797-99-630	Favoured Angle Screw	6.00 mm	30 mm	
	1797-99-635	Favoured Angle Screw	6.00 mm	35 mm	
	1797-99-640	Favoured Angle Screw	6.00 mm	40 mm	
	1797-99-645	Favoured Angle Screw	6.00 mm	45 mm	
	1797-99-650	Favoured Angle Screw	6.00 mm	50 mm	
	1797-99-655	Favoured Angle Screw	6.00 mm	55 mm	
		1797-99-720	Favoured Angle Screw	7.00 mm	20 mm
		1797-99-725	Favoured Angle Screw	7.00 mm	25 mm
1797-99-730		Favoured Angle Screw	7.00 mm	30 mm	
1797-99-735		Favoured Angle Screw	7.00 mm	35 mm	
1797-99-740		Favoured Angle Screw	7.00 mm	40 mm	
1797-99-745		Favoured Angle Screw	7.00 mm	45 mm	
1797-99-750	Favoured Angle Screw	7.00 mm	50 mm		
1797-99-755	Favoured Angle Screw	7.00 mm	55 mm		
1797-99-760	Favoured Angle Screw	7.00 mm	60 mm		


Implants - Hooks

EXPEDIUM 5.5 Titanium

Hooks	Cat. No	Description	Length
	1797-52-000	Pedicule Hook	
	1797-52-002	Pedicule Hook	
	1797-52-005	Downsized Pedicle Hook (not pictured)	
	1797-52-045	Wide Blade Hook	5.0 mm
	1797-52-046	Wide Blade Hook	6.5 mm
	1797-52-048	Wide Blade Hook	8.0 mm
	1797-52-040	Wide Blade Hook	10.0 mm
	1797-52-042	Wide Blade Hook	12.0 mm
	1797-52-016	Reduced Distance Hook	6.5 mm
	1797-52-018	Reduced Distance Hook	8.0 mm
	1797-52-010	Reduced Distance Hook	10.0 mm
	1797-52-012	Reduced Distance Hook	12.0 mm
	1797-52-026	Angled Blade Hook	6.5 mm
	1797-52-028	Angled Blade Hook	8.0 mm
	1797-52-029	Angled Blade Hook	10.0 mm
	1797-52-020	Angled Blade Hook	12.0 mm
	1797-52-036	Narrow Blade Hook	6.5 mm
	1797-52-038	Narrow Blade Hook	8.0 mm
	1797-52-030	Narrow Blade Hook	10.0 mm
	1797-52-032	Narrow Blade Hook	12.0 mm

Implants - Hooks

EXPEDIUM 5.5 Titanium


Hooks	Cat. No	Description	Length
	1797-52-050	Extended Body Hook	10.0 mm
	1797-52-060	Right Angled Hook	
	1797-52-070	Left Angled Hook	
	1797-52-080	Right Offset Hook	
	1797-52-090	Left Offset Hook	
	1797-52-165	Side Tight Hook Left	6.5 mm
	1797-52-180	Side Tight Hook Left	8.0 mm
	1797-52-195	Side Tight Hook Left	9.5 mm
	1797-52-211	Side Tight Hook Right	11.0 mm
1797-52-280	Side Tight Hook Right	8.0 mm	
1797-52-295	Side Tight Hook Right	9.5 mm	
1797-52-200	Ext. Tab Pedicle Hook		

Implants - Rods

EXPEDIUM 5.5

Straight Rod	Cat. No	Description	Length
	1797-62-030	Pre Cut Rod	30 mm
	1797-62-035	Pre Cut Rod	35 mm
	1797-62-040	Pre Cut Rod	40 mm
	1797-62-045	Pre Cut Rod	45 mm
	1797-62-050	Pre Cut Rod	50 mm
	1797-62-055	Pre Cut Rod	55 mm
	1797-62-060	Pre Cut Rod	60 mm
	1797-62-065	Pre Cut Rod	65 mm
	1797-62-070	Pre Cut Rod	70 mm
	1797-62-120	Pre Cut Rod	120 mm
	1797-62-300	Hex-end Rod	300 mm
	1797-62-480	Hex-end Rod	480 mm
1797-77-300	Pre-Cut Commercially Pure Hex End Rod	300 mm	
1797-77-480	Pre-Cut Commercially Pure Hex End Rod	480 mm	
1797-77-600	Pre-Cut Commercially Pure Hex End Rod	600 mm	

EXPEDIUM 5.5 Titanium


Pre-Lordosed Rods	Cat. No	Description	Length
	1797-72-035	Pre-lordosed Rod	35 mm
	1797-72-040	Pre-lordosed Rod	40 mm
	1797-72-045	Pre-lordosed Rod	45 mm
	1797-72-055	Pre-lordosed Rod	55 mm
	1797-72-065	Pre-lordosed Rod	65 mm
	1797-72-070	Pre-lordosed Rod	70 mm
	1797-72-075	Pre-lordosed Rod	75 mm
	1797-72-080	Pre-lordosed Rod	80 mm
	1797-72-085	Pre-lordosed Rod	85 mm
	1797-72-090	Pre-lordosed Rod	90 mm
1797-72-095	Pre-lordosed Rod	95 mm	

EXPEDIUM 5.5


Cobalt Chromium (CoCr)	Cat. No	Description	Length
	1967-89-120	CoCr Rods	120 mm
	1967-89-300	CoCr Rods	300 mm
	1967-89-480	CoCr Rods	480 mm
	1967-89-600	CoCr Rods	600 mm

Implants - Rods


EXPEDIUM 5.5

PEEK pre-lordosed rod	Cat. No	Description	Diameter	Length
	1867-82-030	PEEK Pre-lordosed Rod	5.5 mm	30 mm
	1867-82-035	PEEK Pre-lordosed Rod	5.5 mm	35 mm
	1867-82-040	PEEK Pre-lordosed Rod	5.5 mm	40 mm
	1867-82-045	PEEK Pre-lordosed Rod	5.5 mm	45 mm
	1867-82-050	PEEK Pre-lordosed Rod	5.5 mm	50 mm
	1867-82-055	PEEK Pre-lordosed Rod	5.5 mm	55 mm
	1867-82-060	PEEK Pre-lordosed Rod	5.5 mm	60 mm
	1867-82-065	PEEK Pre-lordosed Rod	5.5 mm	65 mm
	1867-82-070	PEEK Pre-lordosed Rod	5.5 mm	70 mm
	1867-82-075	PEEK Pre-lordosed Rod	5.5 mm	75 mm
	1867-82-080	PEEK Pre-lordosed Rod	5.5 mm	80 mm
	1867-82-085	PEEK Pre-lordosed Rod	5.5 mm	85 mm
	1867-82-090	PEEK Pre-lordosed Rod	5.5 mm	90 mm
	1867-82-095	PEEK Pre-lordosed Rod	5.5 mm	95 mm
	1867-82-105	PEEK Pre-lordosed Rod	5.5 mm	105 mm
	1867-82-120	PEEK Pre-lordosed Rod	5.5 mm	120 mm


EXPEDIUM 5.5

PEEK Set Screw	Cat. No	Description
	1867-82-000	PEEK Rod Set Screw

EXPEDIUM 5.5

Z Rod	Cat. No	Description	Length
	1797-98-300	Z Rod	300 mm

EXPEDIUM 5.5

Dual diameter	Cat. No	Description	Length
	1883-11-002	3.5mm - 5.5mm Dual diameter Rod	420 mm
	1883-11-012	3.5mm - 5.5mm Dual diameter Rod	600 mm

Sacral Pelvic Implants

**EXPEDIUM 5.5 Titanium
Sacral Pelvic**

Lateral Connectors	Cat. No	Description	Diameter	Length
	1797-98-020	Closed Polyaxial Lateral Connector	5.5 mm	20 mm
	1797-98-040	Closed Polyaxial Lateral Connector	5.5 mm	40 mm
	1797-98-060	Closed Polyaxial Lateral Connector	5.5 mm	60 mm
	1797-98-100	Closed Polyaxial Lateral Connector	5.5 mm	100 mm
	1797-98-200	Closed Polyaxial Lateral Connector	5.5 mm	200 mm
	1797-97-020	Open Polyaxial Lateral Connector	5.5 mm	20 mm
	1797-97-040	Open Polyaxial Lateral Connector	5.5 mm	40 mm
	1797-97-060	Open Polyaxial Lateral Connector	5.5 mm	60 mm
	1797-97-150	Open Polyaxial Lateral Connector	5.5 mm	150 mm
	1797-97-200	Open Polyaxial Lateral Connector	5.5 mm	200 mm
	1797-93-020	Open Lateral Connector	5.5 mm	20 mm
	1797-93-050	Open Lateral Connector	5.5 mm	50 mm
	1797-93-150	Open Lateral Connector	5.5 mm	150 mm
	1774-40-040	Closed Lateral Connector	5.5 mm	40 mm
	1774-40-060	Closed Lateral Connector	5.5 mm	60 mm
	1774-40-125	Closed Lateral Connector	5.5 mm	125 mm

**EXPEDIUM 5.5 Titanium
Sacral Pelvic Screws**


	Cat. No	Description	Diameter	Length
	1797-12-765	Open Polyaxial Iliac Screw	7 mm	65 mm
	1797-12-780	Open Polyaxial Iliac Screw	7 mm	80 mm
	1797-12-065	Open Polyaxial Iliac Screw	7.5 mm	65 mm
	1797-12-080	Open Polyaxial Iliac Screw	7.5 mm	80 mm
	1797-12-865	Open Polyaxial Iliac Screw	8 mm	65 mm
	1797-12-880	Open Polyaxial Iliac Screw	8 mm	80 mm
	1797-12-965	Open Polyaxial Iliac Screw	9 mm	65 mm
	1797-12-980	Open Polyaxial Iliac Screw	9 mm	80 mm
	1797-12-165	Open Polyaxial Iliac Screw	10 mm	65 mm
	1797-12-180	Open Polyaxial Iliac Screw	10 mm	80 mm
	1797-12-765	Closed Polyaxial Iliac Screw	7 mm	65 mm
	1797-12-780	Closed Polyaxial Iliac Screw	7 mm	80 mm
	1797-12-065	Closed Polyaxial Iliac Screw	8 mm	65 mm
	1797-12-080	Closed Polyaxial Iliac Screw	8 mm	80 mm
	1797-12-865	Closed Polyaxial Iliac Screw	9 mm	65 mm
	1797-12-880	Closed Polyaxial Iliac Screw	9 mm	80 mm


Implants - Connectors

**EXPEDIUM 5.5 Titanium
Rod-to-Rod Connectors**

	Cat. No	Description	
	1774-92-020	Side-by-Side Connector	5.50 X 5.50 mm
	1774-92-060	End-to-End	5.50 X 5.50 mm
	1770-92-020	Wedding Band Connector	5.50X 6.35 mm
	1770-92-060	End to End Connector	5.50X 6.35 mm
	1797-47-155	Open Connector	4.75 X 5.50 mm
	1797-55-155	Conn Open/Closed	5.50 X 5.50 mm
	1797-55-163	Open Connector	5.50 X 6.35 mm
	1797-66-555	Side-by-Side Double Set-Screw Connectors	5.50 X 5.50 mm
	1797-66-655	Side-by-Side Double Set-Screw Connectors	5.50 X 6.35 mm
	1797-71-555	TOP NOTCH™ Connector	5.00 X 5.50 mm
	1797-71-655	TOP NOTCH Connector	6.35 X 5.50 mm
	1797-74-555	Variable Offset Connector	5.5-6.35 X 5.5 mm
	1797-76-555	Inline With Integrated Rod	5.5-6.35 X 5.5 mm
	1797-77-455	End-to-End Double Set-Screw Connectors	5.50 /4.75 mm
	1797-77-555	End-to-End Double Set-Screw Connectors	5.50 /5.5 mm
	1797-77-655	End-to-End Double Set-Screw Connectors	5.50 /6.35 mm
	1861-72-955	EXPEDIUM 4.5 Extended Side-by-Side Connector	4.50 x 5.50 mm
	1861-72-255	EXPEDIUM 4.5 End-to-End Connector	4.50 x 5.50 mm
	1861-72-355	EXPEDIUM 4.5 Open/Closed Connector	4.50 x 5.50 mm
	1883-11-302	Adjustable Wedding Band	3.5 mm - 5.5 mm
	1883-11-102	Axial Connector	3.5 mm - 5.5 mm
	1883-11-202	Wedding Band	3.5 mm - 5.5 mm
	1797-02-000	EXPEDIUM 5.5 Ti x25 set screw	


Instruments - Core Instruments

Pedicle Probes	Cat. No	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	Cat. No	Description
	2750-10-050	Pedicle Awl
	2797-33-010	Pedicle Broach (Dual Innie) Favoured Angle Screw instrument


Depth Gauge	Cat. No	Description
	2750-10-100	Depth Gauge


Sounding Probes	Cat. No	Description
	2750-10-140	Ball Tip Feeler, Straight
	2750-10-160	Ball Tip Feeler, Curved

Modular Taps	Cat. No	Description	Length
	2797-02-400	Dual-Lead Tap	4.0 mm
	2797-02-500	Dual-Lead Tap	5.0 mm
	2797-02-600	Dual-Lead Tap	6.0 mm
	2797-02-700	Dual-Lead Tap	7.0 mm
	2797-02-800	Dual-Lead Tap	8.0 mm
	2797-02-900	Dual-Lead Tap	9.0 mm
	2797-02-100	Dual-Lead Tap	10.0 mm
	2797-02-450	Single-Lead Tap	4.35 mm
	2797-02-550	Single-Lead Tap	5.0 mm
	2797-02-650	Single-Lead Tap	6.0 mm
2797-02-750	Single-Lead Tap	7.0 mm	
2797-02-850	Single-Lead Tap	8.0 mm	














Instruments - Core Instruments

Modular Dilator Shaft	Cat. No	Description	Length
	2797-45-004	Modular Dilator Shaft For Pedicle	4.0 mm
	2797-45-005	Modular Dilator Shaft For Pedicle	5.0 mm
	2797-45-006	Modular Dilator Shaft For Pedicle	6.0 mm
	2797-45-007	Modular Dilator Shaft For Pedicle	7.0 mm
	2797-45-008	Modular Dilator Shaft For Pedicle	8.0 mm

Modular Handles	Cat. No	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
	2867-82-510	EXPEDIUM PEEK Rod Torque Wrench Handle
	2770-40-510	Torque Wrench Handle
2797-03-150	Ratcheting T-Handle	






















Adapters	Cat. No	Description
	2867-10-490	Ratchet Adaptor
	2770-10-500	Power Adaptor

Instruments - Screw Instruments













Screw Instruments	Cat. No	Description
	2797-02-000	SI Inserter, X25
	2797-12-050	Alignment Guide
	2797-12-150	Driver Shaft (not pictured)
	2797-12-250	Driver Sleeve (To be used with Polyaxial Screwdriver Shaft)
	2797-12-350	Head Adjuster
	2797-12-400	Quick-Connect Polyaxial Screwdriver
	2797-12-830	Monoaxial Screwdriver
	2797-12-550	Intermediate Tightener, X25
	2770-40-405	Nurse's Wrench, Hexlobe, X25
	2797-12-500	Rod Stabiliser
	2797-12-600	Torque Shaft, Hexlobe, X25
	2797-02-050	Screwdriver, T20
	2797-32-440	X Tab Quick Connect Screwdriver

Instruments - Rod Instruments










EXPEDIUM 5.5 Vertebral Body Rotation & Reduction Instruments

Instruments	Cat. No	Description
	2797-12-525	TOP NOTCH Kerrison Rod Approximator
	2770-30-110	Kerrison Rod Holder
	2797-12-570	Flex Clip
	2797-12-580	Flex Clip Reduction Inserter
	2797-12-599	Flex Clip Derotation Tube
	2797-12-660	Lateral Reduction Device Sleeve
	2797-12-650	Lateral Reduction Device Handle
	2797-12-510	One Handed Reduction Device
	2797-12-888	Facilitator
	2797-88-930	Derotation Alignment Fork
	2797-88-935	Derotation Quick Stick
	2797-88-955	Derotation Quick Stick Frame
	2797-88-960	Derotation Frame Handle
	2797-88-965	Derotation Modular Clamp
	2797-88-967	Derotation Frame Wrench
	2797-88-968	Derotation Frame Wrench Offset
	2797-88-969	Derotation Anti-Torque Wrench
	2867-35-750	Derotation Reduction Cap
	2867-35-725	Derotation Reduction Shaft
	2867-35-730	Derotation Reduction Threaded Post
	2867-35-735	Derotation Standard Reduction Handle









Instruments - Rod Instruments

EXPEDIUM 5.5 Rod Instruments	Cat. No	Description	Diameter
	2770-30-135	Rod Clamp, Ratcheting, Straight	5.50 mm
	2770-30-115	Rod Clamp, Ratcheting, Offset	5.50 mm
	2770-30-105	Forcep Rod Holder, Straight	5.50 mm
	2750-15-900	Open Rod Pusher	
	2750-15-950	Closed Rod Pusher	
	2770-30-500	Rod Rotation Hex Wrench	(5.50 mm & 6.35 mm)
	2770-30-000	French Rod Bender	
	2770-30-050	In-situ Rod Bender, Pair	5.50 mm
	2797-12-850	In-situ L-Shaped Bender, Right	5.50 mm
	2797-12-855	In-situ L-Shaped Bender, Left	5.50 mm
	2770-30-200	Flat Benders, Pair	
	2797-02-070	Compressor, Parallel Action	
	2797-02-080	Distractor, Parallel Action	

Instruments - Rod Instruments

EXPEDIUM 5.5 Rod Instruments	Cat. No	Description
	2770-50-110	Distractor, Angled
	2770-50-210	Compressor, Angled
	2797-32-150	Extended Tab Driver Shaft
	2745-85-200	Tab Key Remover
	2797-32-200	Tab Key (not shown)
	2797-63-210	Reduction Tab Remover
	2797-32-500	Tab Ring
	2797-30-145	New Strong Rod Holder
	2797-29-930	Table Top Rod Cutter Note: compatible with both the EXPEDIUM and MOUNTAINEER™ OCT Spine Systems

Instruments - Hook Instruments












Hook Instruments	Cat. No	Description
	2797-52-000	Pedicule Finder
	2797-52-010	Laminar Finder
	2797-52-020	Thoracic Facet Finder
	2797-52-100	Compact Hook Holder
	2797-52-130	Hook Pusher
	2797-52-110	TOP NOTCH Hook Holder
	2797-52-160	TOP NOTCH Offset Hook Holder
	2797-52-120	Pin Hook Holder

Instruments - Dual Innie Screw instruments

**EXPEDIUM FAS
Dual Innie Favoured Angle
Screw Instruments**

Cat. No	Description
2797-22-870	Favoured Angle Screw Castle Innie Final Tightener
2797-22-888	Favoured Angle Screw Facilitator
2797-63-205*	EXPEDIUM 6.35 Tab Ring
2797-63-210*	EXPEDIUM 6.35 Reduction Tab Remover
2797-12-850**	EXPEDIUM 5.5 In-Situ Benders - right
2797-12-855**	EXPEDIUM 5.5 In-Situ Benders - left

* Instruments from EXPEDIUM 6.35 system and are compatible with Favoured Angle Screw screws.
**Instruments from EXPEDIUM 5.5 system.

Dual Innie Screw	Cat. No	Description
	2797-22-000	Dual Innie Inserter
	2797-22-050	Dual Innie Alignment Guide
	2797-22-150	Dual Innie Driver Shaft
	2797-22-250	Dual Innie Driver Sleeve
	2797-22-350	Dual Innie Head Adjuster
	2797-22-400	Dual Innie Quick-Connect Polyaxial Screwdriver
	2797-22-450	Dual Innie Pin Clip-On Reduction Guide
	2797-22-460	Dual Innie Pin Clip-On Reduction Tube/Inserter
	2797-22-500	Dual Innie Rod Stabiliser
	2797-22-550	Dual Innie Intermediate Tightener
	2797-22-600	Dual Innie Final Tightener
	2797-12-600	X25 Final Tightener

Instruments - Cases & Trays

Cases & Trays	Cat. No	Description
	2797-82-200	Two-Level Case
	2797-82-300	Three-Level Case
	2758-90-100	Plastic Lid
	2797-82-100	Core Implant Case, Licence Plate
	2797-82-150	Core Instrument Case, Licence Plate
	2797-82-000	Four-section Tray for Screw Caddies
	2797-82-110	Rod Tray
	2797-82-140	Auxiliary Tray
	2797-82-160	Pedicle Prep Instrument Tray
	2797-82-170	Screw Instrument Tray
	2797-82-180	Construct Manoeuvre Tray
	2797-82-310	Hook Implant Tray
	2797-82-320	Hook Instrument Tray
	2797-82-210	Dual Innie Instrument Tray
	2797-82-205	Dual Innie Case, Licence Plate
	2867-82-050	PEEK Rod System Case and Cover
	2797-82-260	DUAL INNIE FAVORED ANGLE INSTRUMENT CASE
	2797-82-305	HOOK CASE LICENSE PLATE
	2797-89-005	EXPEDIUM 5.5 Derotation Tray
	2797-89-006	EXPEDIUM 5.5 Connection Tray
	2797-89-007	EXPEDIUM 5.5 Derotation/Connection Case & Lid
	2797-89-008	EXPEDIUM 5.5 Derotation Screw Extension Tray
	2797-89-003	EXPEDIUM 5.5 Derotation Reduction Tray

Instruments - Caddies

Caddies	Cat. No	Description	Length
	2797-82-450	Monoaxial Screw Caddy	4.35/5 mm
	2797-82-650	Monoaxial Screw Caddy	6/7.0 mm
	2797-82-850	Monoaxial Screw Caddy	8.0 mm
	2797-88-400	Uniplanar Screw Caddy	4.35 mm
	2797-88-500	Uniplanar Screw Caddy	5.0 mm
	2797-88-600	Uniplanar Screw Caddy	6.0 mm
	2797-88-700	Uniplanar Screw Caddy	7.0 mm
	2797-82-400	Single Innie Screw Caddy	4.35 mm
	2797-82-500	Single Innie Screw Caddy	5.0 mm
	2797-82-600	Single Innie Screw Caddy	6.0 mm
	2797-82-700	Single Innie Screw Caddy	7.0 mm
	2797-82-425	Dual Innie Screw Caddy	4.35 mm
	2797-82-525	Dual Innie Screw Caddy	5.0 mm
	2797-82-625	Dual Innie Screw Caddy	6.0 mm
	2797-82-725	Dual Innie Screw Caddy	7.0 mm
	2797-82-825	Dual Innie Screw Caddy	8.0 mm
	2797-83-999	Miscellaneous Screw Caddy	
	2797-82-475	Single Innie Ext. Tab Screw Caddy	5.0 mm
	2797-82-575	Single Innie Ext. Tab Screw Caddy	6.0 mm
	2797-82-675	Single Innie Ext. Tab Screw Caddy	7.0 mm
	2797-82-775	Single Innie Ext. Tab Screw Caddy	
	2797-82-120	Closure Mechanism Caddy	
	2797-82-130	Pre-bent Rod Caddy	
	2797-82-225	Dual Innie Closure Mechanism Cap Insert	
	2797-82-125	Single Innie Cap Insert	
	2797-82-195	Sacral Extender Caddy	
	2797-82-254	Favoured Angle Screw screw Caddy	4.35 mm
	2797-82-255	Favoured Angle Screw screw Caddy	5.0 mm
	2797-82-256	Favoured Angle Screw screw Caddy	6.0 mm
	2792-82-257	Favoured Angle Screw screw Caddy	7.0 mm
	2867-82-000	PEEK Rod Caddy	

INDICATIONS:

The EXPEDIUM Spine System is intended to provide immobilisation and stabilisation of spinal segments in skeletally mature patients as an adjunct to fusion in the treatment of acute and chronic instabilities or deformities of the thoracic, lumbar and sacral spine. The EXPEDIUM Spine System metallic components are intended for noncervical pedicle fixation and nonpedicle fixation for fusion 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); tumour, pseudoarthrosis; and failed previous fusion in skeletally mature patients. The EXPEDIUM PEEK rods are only indicated for fusion procedures for spinal stenosis with instability (no greater than Grade I spondylolisthesis) from L1-S1 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.

DePuy Spine EMEA is a trading division of DePuy International Limited.
Registered Office: St. Anthony's Road, Leeds LS11 8DT, England
Registered in England No. 3319712

Manufactured by one of the following:

DePuy Spine, Inc.
325 Paramount Drive
Raynham, MA 02767-0350
USA

DePuy Spine SÀRL
Chemin Blanc 36
CH-2400 Le Locle
Switzerland

Medos International SÀRL
Chemin Blanc 38
CH-2400 Le Locle
Switzerland



*For recognized manufacturer, refer to product label.

Distributed in the USA by:

DePuy Spine, Inc.
325 Paramount Drive
Raynham, MA 02767
USA
Tel: +1 (800) 227 6633
Fax: +1 (800) 446 0234

Authorized European Representative:

DePuy International Ltd
St Anthony's Road
Leeds LS11 8DT
England
Tel: +44 (0)113 387 7800
Fax: +44 (0)113 387 7890

www.depuy.com

© DePuy Spine, Inc. 2012.
All rights reserved.

EMEA: 9083-11-000 v3 01/12

never stop moving®

