



System Overview

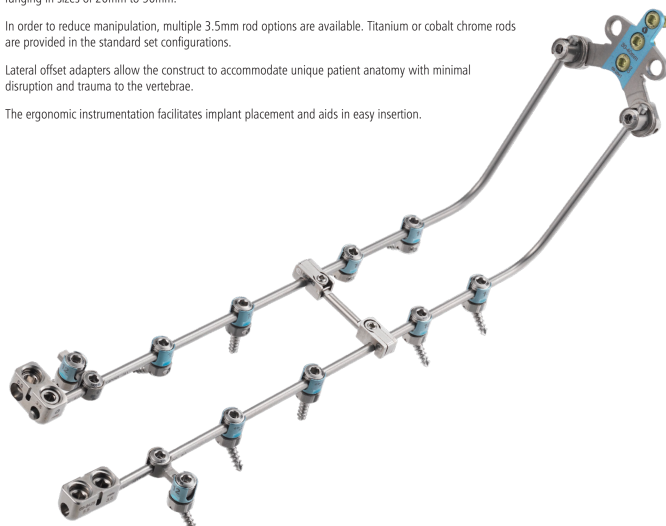
Solutions for Posterior Stabilization

The Centurion® Posterior Occipital Cervico-Thoracic System offers versatile solutions for posterior stabilization through an assortment of multi-axial screws, hooks, rods, lateral offset adapters, and occipital plates. The system is designed to stabilize the occiput, cervical and thoracic spine during fusion.

Titanium multi-axial screws achieve 100° of conical angulation. The drive body rotates separate from the rod saddle and features a notch allowing for a degree of angulation. 3.5mm, 4.0mm, 4.5mm and 5.0mm screw diameters provide adequate grip in larger vertebrae. The 3.5mm and 4.0mm multi-axial screws are available with smooth shank and standard threads.

The occipital plate provides surgeons greater flexibility in rod contouring by incorporating translating and rotating saddles into three different plate size options.

The multi-plane adjustable cross connectors are pre-assembled and utilize a drop-in design for ease of insertion ranging in sizes of 20mm to 50mm.





SYSTEM OVERVIEW

Occipital Plate:

- Small 20mm-30mm Rod Spacing
- Medium 30mm-40mm Rod Spacing
- Large 40mm-50mm Rod Spacing

Multi-Axial Screws:

- **3.5mm and 4.0mm** 10mm-52mm (2mm increments)
- **4.5mm and 5.0mm** 10mm-50mm (5mm increments)
- Maximum 50° angulation (from screw axis) when aligned with inferior notch as indicated by the laser line.; 33° in all other positions
- The Drive Body rotates for dorsal height adjustment and extra angulation when aligned with the inferior notch
- Rod Saddles are color coded to match the corresponding drills and taps

3.5mm and 4.0mm Smooth Shank Screw:

- 22mm-40mm (2mm increments)
- Constant 16mm threaded region



6mm - 14mm (2 increments)



Set Screw:

• Universal set screw for all Multi-Axial Screws, Hooks, and Occipital Plate



3.5mm Titanium or Cobalt Chrome Rod:

• 70mm,120mm, 200mm lengths

9-4070	69-407	
69-0070	69-0070	
COCR	COCR	

Pre-Lordosed Rod:

• 30mm-120mm (5mm increments)



Titanium or Cobalt Chrome Transition Rod:

- 3.5mm to 5.5mm
- 200/200mm, 200/300mm, 300/300mm, 200/400mm lengths

Titanium or Cobalt Chrome Occipital Rod:

- 3.5mm
- 110°, 120°, 135° angles

Parallel Rod Connector and Axial Rod Connector:

- 3.5mm / 5.5mm Parallel Rod Connector
- 3.5mm / 5.5mm Axial Rod Connector



Lateral Offset Adapter:

- 10mm offset
- Accommodates rod attachment of non-aligned screw placement



Cervical Hook:

• 4.5mm and 6.0mm throat

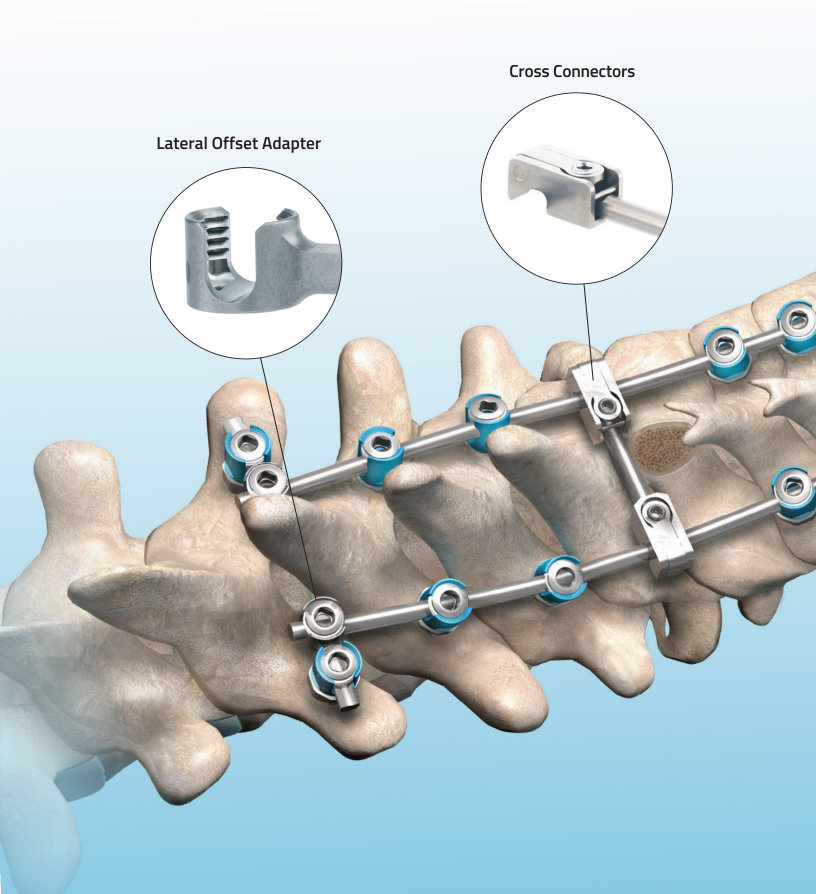


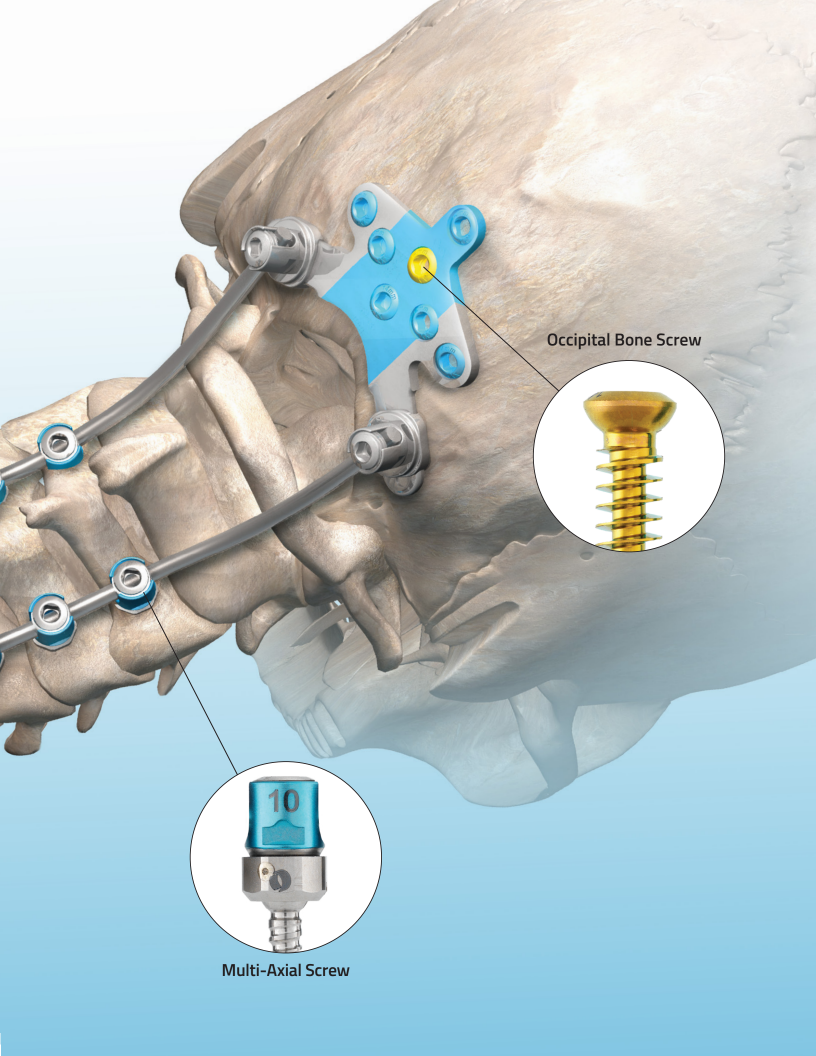
Cross Connector:

• 20mm to 50mm (5mm increments)



Ergonomic Instrumentation Facilitates Implant Placement and Aids in Easy Insertion.





CENTURION CASE

	umber List			lumber List (Cont.)	
Part #	Description	Qty	Part #	Description	Qty
Instrumen	t Case Core System				
69-1094	Instrument Case (includes all trays, caddies, base & lid)	1	69-3410	4.0mm x 10mm Multi-Axial Screw	4
69-8121	Top Tray, Instrument Case	1	69-3412 69-3414	4.0mm x 12mm Multi-Axial Screw 4.0mm x 14mm Multi-Axial Screw	8 8
69-1001	Awl	1	69-3416	4.0mm x 16mm Multi-Axial Screw	4
69-1002	Probe Dual Sounder	1	69-3418	4.0mm x 18mm Multi-Axial Screw	2
69-1005 69-1006	Depth Gauge	1	69-3420 69-3422	4.0mm x 20mm Multi-Axial Screw 4.0mm x 22mm Multi-Axial Screw	2
69-1015	3.5mm Drill	2	69-3424	4.0mm x 24mm Multi-Axial Screw	2
69-1016	4.0mm Drill	2	69-3426	4.0mm x 26mm Multi-Axial Screw	2
69-1017	4.5mm Dril	2	69-3428	4.0mm x 28mm Multi-Axial Screw	2
69-1018	5.0mm Drill	2	69-3430	4.0mm x 30mm Multi-Axial Screw	2
69-1025	3.5mm Bone Tap	2	69-8204	4.5mm & 5.0mm Multi-Axial Screw Caddy	1
69-1026 69-1027	4.0mm Bone Tap 4.5mm Bone Tap	2	69-3520	4.5mm x 20mm Multi-Axial Screw	4
69-1027	5.0mm Bone Tap	2	69-3525	4.5mm x 25mm Multi-Axial Screw	4
69-1032	Modular In-Line Handle	3	69-3530	4.5mm x 30mm Multi-Axial Screw	4
69-1036	Multi-Axial Screw Driver	2	69-3535	4.5mm x 35mm Multi-Axial Screw	4
69-8122	Middle Tray, Instrument Case	1	69-3540	4.5mm x 40mm Multi-Axial Screw	4
65-1055	70mm Trial Rod	2	69-3545	4.5mm x 45mm Multi-Axial Screw	4
65-1056 65-1057	120mm Trial Rod 200mm Trial Rod	2	69-3625 69-3630	5.0mm x 25mm Multi-Axial Screw 5.0mm x 30mm Multi-Axial Screw	4
69-1010	Drill Guide	1	69-3635	5.0mm x 35mm Multi-Axial Screw	4
69-1045	Off Axis Driver	1	69-3640	5.0mm x 40mm Multi-Axial Screw	4
69-1046	Adjustment Driver	1	69-3645	5.0mm x 45mm Multi-Axial Screw	4
69-1049	Rod Rocker	1	69-8205	Smooth Shank Screw Caddy	1
69-1060	Set Screw Inserter Dual Sided	2	69-3126	3.5mm x 26mm Multi-Axial Screw, Smooth Shank	4
69-1061	Set Screw Driver	2	69-3128	3.5mm x 28mm Multi-Axial Screw, Smooth Shank	4
69-1063	Set Screw Inserter Single Sided	2	69-3130	3.5mm x 30mm Multi-Axial Screw, Smooth Shank	4
69-1065	Torque Limiting Driver	1	69-3132	3.5mm x 32mm Multi-Axial Screw, Smooth Shank	4
69-1066	Counter Torque Wrench	1	69-3226	4.0mm x 26mm Multi-Axial Screw, Smooth Shank	2
69-1072	Rod Reducer	1	69-3228	4.0mm x 28mm Multi-Axial Screw, Smooth Shank	2
69-8124	Bottom Tray, Instrument Case	1	69-3230	4.0mm x 30mm Multi-Axial Screw, Smooth Shank	2
69-1042	Rod Bender	1	69-3232	4.0mm x 32mm Multi-Axial Screw, Smooth Shank	2
69-1048	Compressor	1	69-3234	4.0mm x 34mm Multi-Axial Screw, Smooth Shank	2
69-1070	Distractor	1	69-3234	4.0mm x 34mm Multi-Axial Screw, Smooth Shank	2
69-1101	Cross Connector Sizer	1	69-8207	Hook and Connector Caddy	1
65-1082	Cross Connector Set Screw Driver	1	69-3010	4.5mm Cervical Hook	6
65-1083	Cross Connector Torque Limiting Driver Handle	1	69-3011	6.0mm Cervical Hook	6
			69-6310	10mm Lateral Offset Adapter	6
			69-6405	3.5mm/5.5mm Parallel Rod Connector	2
Implant Ca	se Core System		69-6425	3.5mm/5.5mm Axial Rod Connector	2
69-1092	Implant Case (includes all trays, caddies, base, and lid)	1	69-8208	Cross Connector Caddy	1
69-8221	Top Tray, Implant Case	1	69-5420	20mm Cross Connector	2
69-0070	3.5mm Rod, CoCr, 70mm	2	69-5425	25mm Cross Connector	2
69-0120	3.5mm Rod, CoCr, 120mm	2	69-5430	30mm Cross Connector	2
69-4070	3.5mm Rod, Ti, 70mm	6	69-5435	35mm Cross Connector	2
69-4120	3.5mm Rod, Ti, 120mm	4	69-5440	40mm Cross Connector	2
69-8201	Set Screw Caddy	1	69-5445	45mm Cross Connector	2
69-2001	Set Screw	30	69-5450	50mm Cross Connector	2
69-8202	3.5mm Multi-Axial Screw Caddy	1	69-8222	Bottom Tray, Implant Case and Instruments	1
69-3310	3.5mm x 10mm Multi-Axial Screw	8	52-1035	Rod Connector Inserter	1
69-3312	3.5mm x 12mm Multi-Axial Screw	16	67-0001	Hook Holder - Straight	1
69-3314	3.5mm x 14mm Multi-Axial Screw	16	67-0003	Hook Holder - Angled	1
69-3316	3.5mm x 16mm Multi-Axial Screw	8	69-0022	3.5mm/ 5.5mm Transition Rod, CoCr, 200mm/ 200mm	3
69-3318	3.5mm x 18mm Multi-Axial Screw	4	69-0040	Laminar Elevator	1
69-3320	3.5mm x 20mm Multi-Axial Screw	4	69-1038	Rod Connector Driver	1
69-3322	3.5mm x 22mm Multi-Axial Screw	4	69-1041	Rod Cutter	1
69-3324	3.5mm x 24mm Multi-Axial Screw	4	69-1043	Rod Holder	1
69-3326	3.5mm x 26mm Multi-Axial Screw	4	69-0222	3.5mm/ 5.5mm Transition Rod, Ti, 200mm/ 200mm	3
69-3328	3.5mm x 28mm Multi-Axial Screw	4	69-1037	Rod Connector Torque Driver	1
69-3330	3.5mm x 30mm Multi-Axial Screw	4	69-0200	3.5mm Rod, CoCr, 200mm	2
69-8203	4.0mm Multi-Axial Screw Caddy	1	69-4200	3.5mm Rod, Ti, 200mm	2

OCCIPITAL CASE

Part # Description	Qty				
Instrument Case Core System					
69-1093 Occipital Case (includes all trays, caddies, base & lid)	1				
69-8321 Top Tray, Occipital Case	1				
69-0110 Occipital Rod, CoCr 110°	4				
69-0112 Occipital Rod, CoCr 120°	4				
69-0135 Occipital Rod, CoCr 135°	4				
69-2140 Occipital Plate Assy, 20mm - 30mm	2				
69-2141 Occipital Plate Assy, 30mm - 40mm	2				
69-2142 Occipital Plate Assy, 40mm - 50mm	2				
69-3110 Occipital Rod, Ti 110°	4				
69-3112 Occipital Rod, Ti 120°	4				
69-3135 Occipital Rod, Ti 135°	4				
69-8301 Occipital Bone & Set Screw Caddy					
69-2001 Set Screw	12				
69-2006 6mm Occipital Bone Screw, Primary	6				
69-2008 8mm Occipital Bone Screw, Primary	6				
69-2010 10mm Occipital Bone Screw, Primary	6				
69-2012 12mm Occipital Bone Screw, Primary	6				
69-2014 14mm Occipital Bone Screw, Primary	6				
69-2206 6mm Occipital Bone Screw, Rescue	2				
69-2208 8mm Occipital Bone Screw, Rescue	2				
69-2210 10mm Occipital Bone Screw, Rescue	2				
69-2212 12mm Occipital Bone Screw, Rescue	2				
69-2214 14mm Occipital Bone Screw, Rescue	2				
69-8322 Bottom Tray, Occipital Case					
69-0005 Plate Holder	1				
69-0006 Occipital Drill	2				
69-0042 Occipital Plate Bender	1				
69-0043 Anvil	1				
69-0060 Occipital Bone Screw Inserter	2				
69-0067 Handle Adapter	1				
69-0068 Occipital Driver, Straight	2				
69-0069 Occipital Driver, Angled	2				
69-0106 Occipital Tap	2				
69-0109 Occipital Counter Torque Wrench	1				
69-1112 Occipital Drill Guide	1				
69-1032 Modular In-Line Handle	1				
69-1062 Occipital Set Screw Driver	1				

Order by Request

order by nequest		
69-1031	Modular Ball Handle	
69-1033	Occipital Modular In-Line Handle	

PRE-LORDOSED ROD CADDY - ORDER BY REQUEST

Implants					
Part #	Description	Qty			
Implant Caddy Core System					
69-1095	Pre-Lordosed Rod Caddy	1			
69-6030	3.5mm Lordosed Rod, Ti, 30mm	2			
69-6035	3.5mm Lordosed Rod, Ti, 35mm	2			
69-6040	3.5mm Lordosed Rod, Ti, 40mm	2			
69-6045	3.5mm Lordosed Rod, Ti, 45mm	2			
69-6050	3.5mm Lordosed Rod, Ti, 50mm	2			
69-6055	3.5mm Lordosed Rod, Ti, 55mm	2			
69-6060	3.5mm Lordosed Rod, Ti, 60mm	2			
69-6065	3.5mm Lordosed Rod, Ti, 65mm	2			
69-6070	3.5mm Lordosed Rod, Ti, 70mm	2			
69-6075	3.5mm Lordosed Rod, Ti, 75mm	2			
69-6080	3.5mm Lordosed Rod, Ti, 80mm	2			
69-6085	3.5mm Lordosed Rod, Ti, 85mm	2			
69-6090	3.5mm Lordosed Rod, Ti, 90mm	2			
69-6095	3.5mm Lordosed Rod, Ti, 95mm	2			
69-6100	3.5mm Lordosed Rod, Ti, 100mm	2			
69-6105	3.5mm Lordosed Rod, Ti, 105mm	2			
69-6110	3.5mm Lordosed Rod, Ti, 110mm	2			
69-6115	3.5mm Lordosed Rod, Ti, 115mm	2			
69-6120	3.5mm Lordosed Rod, Ti, 120mm	2			

^{*}Items in blue available upon request only.

Please visit <u>Orthofix.com/IFU</u> for full information on indications for use, contraindications, warnings, precautions, adverse reactions and sterilization.

Caution: Federal law (USA) restricts this device to sale by or on the order of a physician. Proper surgical procedure is the responsibility of the medical professional. Operative techniques are furnished as an informative guideline. Each surgeon must evaluate the appropriateness of a technique based on his or her personal medical credentials and experience.



Orthofix 3451 Plano Parkway Lewisville, Texas 75056-9453 USA 1.214.937.3199 1.888.298.5700 www.orthofix.com



Medical Device Safety Services (MDSS): Schiffgraben 41 30175, Hannover Germany +49 511 6262 8630 www.mdss.com Rx Only

Orthofix products or services referenced herein are trademarks or registered trademarks of Orthofix Medical Inc. and its group of companies. Any rights not expressly granted herein are reserved.

