### Putting Surgeons First

The Blackstone 3° Anterior Cervical Plating System was engineered to meet the real-world OR needs of surgeons. It was the first to enable three options; this engineering excellence extends to all aspects of the system and gives surgeons every advantage.



#### The Right Tools

Modular instruments maximize intra-operative flexibility and efficiency.

- Innovative All-In-One Drill Guide and plate holder-drill, tap and screw through a single instrument
- Freehand Guides are available for variable screw angle placement
- Bone Screw Driver includes a retention mechanism that ensures complete grip and control during insertion

A. Fixed Angle Freehand Drill Guide B. Tack Holder C. Top Locking Plate Holder D. Plate Bender



©2008 All rights reserved. 3° is a trademark of Orthofix Spine/Blackstone Medical, Inc. Caution: Federal law (USA) restricts this device to sale by or on the order of a physician. Arefer to the instructions for use supplied with product for specific information on indications for use, contraindications, warnings, precautions, adverse reaction information, and sterilization.

10-2127B, 1M, DJG Associates, 12/08



Orthofix Spine/Blackstone Medical Inc. 1211 Hamburg Turnpike Suite 300 Wayne, NJ 07470

Phone: 973.633.9968 Toll free: 888.298.5400 Fax: 973.633.6811 / 973.633.9948

Customer Service: **1.888.298.5700** www.blackstonemedical.com





ANTERIOR CERVICAL PLATE (ACP)

SYSTEM

BLACKSTONE MEDICAL



**3°**™

#### ANTERIOR CERVICAL PLATE (ACP) SYSTEM

#### A Higher Degree of Versatility, Simplicity and Performance

The 3° Anterior Cervical Plating System simplifies anterior cervical spinal fusion by accommodating three philosophies in one streamlined device. Semi-constrained, unconstrained and constrained options are all addressed within this single system. One set of instrumentation and implants allows varying degrees of constraint at the screw-plate interface.



# Matching the right device to the anatomy easily, with certainty.

#### Three advanced procedures in one high-performance system

Precise, efficient and versatile, the 3° ACP Plating System is designed for superior performance in degenerative and

two level

three level

- Enables semi-constrained, unconstrained and constrained constructs
- 1.2mm lead-in profile. Profile height 2.1mm



ingle-Level Plates	Double-Leve	Double-Level Plates		Multi-Level Plates		4.4mm Primary Screws	
60-6200 20mm Plate	60-6380	38mm Plate	60-6560	56mm Plate	60-1100	4.4mm x 10mm	
<b>60-6220</b> 22mm Plate	60-6400	40mm Plate	60-6580	58mm Plate	60-1120	4.4mm x 12mm	
<b>60-6240</b> 24mm Plate	60-6420	42mm Plate	60-6600	60mm Plate	60-1140	4.4mm x 14mm	
<b>60-6260</b> 26mm Plate	60-6440	44mm Plate	60-6620	62mm Plate	60-1160	4.4mm x 16mm	
<b>60-6280</b> 28mm Plate	60-6460	46mm Plate	60-6640	64mm Plate	60-1180	4.4mm x 18mm	
<b>60-6300</b> 40mm Plate	60-6480	48mm Plate	60-6660	66mm Plate	4.75mm Rescue Screws		
<b>60-6320</b> 32mm Plate	60-6500	50mm Plate	60-6680	68mm Plate	60-2100	4.75mm x 10mm	
<b>60-6340</b> 34mm Plate	60-6520	52mm Plate	60-6700	70mm Plate	60-2120	4.75mm x 12mm	
60-6360 36mm Plate	60-6540	54mm Plate	60-6740	74mm Plate	60-2140	4.75mm x 14mm	
			60-6780	78mm Plate	60-2160	4.75mm x 16mm	
			60-6820	82mm Plate	60-2180	4.75mm x 18mm	
			60-6860	86mm Plate	Locking Pla	te	
			60-6900	90mm Plate	60-3000	Dynamic Locking Pla	

Graft Screw

60-1080 8mm Graft Screw

#### Blue Top-locking Plate

Applied to achieve a semi-constrained construct, the Dynamic Top-locking Plate covers entire bone screw and prevents screw backouts due to resistance on the screw heads.



## Bronze Top-locking Plate

Applied to achieve an unconstrained construct, the Compliant Top-locking Plate provides slight resistance on screw heads to prevent screw backout while maintaining motion. It allows for 1mm screw translation in the blue portion of the plate.



#### **Fixed Washers**

Applied to achieve a constrained construct, the Fixed Washers snap into the screw holes in the blue portion of the plate. It allows for screws to be fixed at 0°.

#### INSTRUMENTATION

Instruments		Disposable Instruments	
60-0010	Cannula	60-0034	10mm Drill Bit
60-0011	0° Freehand Drill Guide	60-0035	12mm Drill Bit
60-0012	10° Freehand Drill Guide	60-0036	14mm Drill Bit
60-0013	Fixed Freehand Guide	60-0037	16mm Drill Bit
60-0014	0° Fixed-Angle Guide	60-0038	18mm Drill Bit
60-0017	10° Fixed-Angle Guide	60-0044	10mm Tap
60-0020	Tack Holder	60-0045	12mm Tap
60-0025	Modular Handle	60-0046	14mm Tap
60-0055	Tri-Lobe Driver	60-0047	16mm Tap
60-0060	Top-Locking Plate Torque Driver	60-0048	18mm Tap
60-0061	Top-Locking Plate Holder		
60-0062	Fixed Washer Inserter		
60-0070	Plate Bender		
60-0090	System Case		
60-0050	Bone Screw Driver/Holder		



**Cervical Tacks** 

**60-4000** Compliant Locking Plate 60-5000 Fixed Locking Sys. Washer

**60-0021** Cervical Tack Threaded Tip

**60-0022** Cervical Tack Trocar Tip