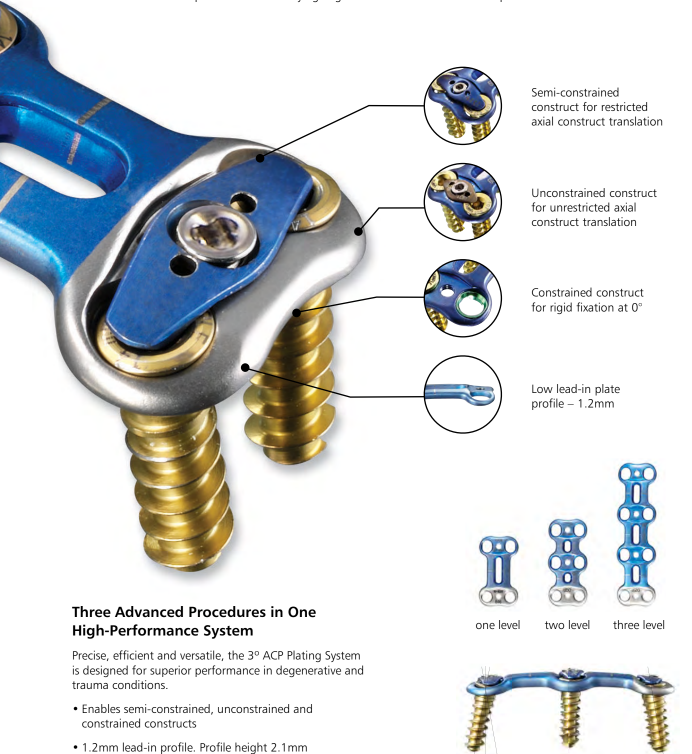




Anterior Cervical Plating (ACP) System

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 for varying degrees of constraint at the screw-plate interface.



10°



Blue Top-locking Plate

Applied to achieve a semi-constrained construct, the Dynamic Top-locking Plate covers entire bone screws 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° .

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

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





Post-op Lateral X-ray

58 year old right handed woman presented with progressive left neck, shoulder, scapular, and arm pain with tingling into her middle three fingers. MRI showed a large C5-C6 herniated disc and spondylotic complex with cord compression and midcervical straightening



A/P X-ray

C5-C6 ACDF with allograft bone and a 46mm cervical plate. Her symptoms are better with fully recovered tricep strength.

IMPLANTS			
Single-Level Plates	60-6440 44mm Plate	60-6700 70mm Plate	4.75mm Rescue Screws
60-6200 20mm Plate	60-6460 46mm Plate	60-6740 74mm Plate	60-2100 4.75mm x 10mm
60-6220 22mm Plate	60-6480 48mm Plate	60-6780 78mm Plate	60-2120 4.75mm x 12mm
60-6240 24mm Plate	60-6500 50mm Plate	60-6820 82mm Plate	60-2140 4.75mm x 14mm
60-6260 26mm Plate	60-6520 52mm Plate	60-6860 86mm Plate	60-2160 4.75mm x 16mm
60-6280 28mm Plate	60-6540 54mm Plate	60-6900 90mm Plate	60-2180 4.75mm x 18mm
60-6300 30mm Plate	Multi-Level Plates	Graft Screw	Locking Plates
60-6320 32mm Plate	60-6560 56mm Plate	60-1080 8mm Graft Screw	60-3000 Dynamic Locking Plate
60-6340 34mm Plate	60-6580 58mm Plate	4.4mm Primary Screws	60-4000 Compliant Locking Plate
60-6360 36mm Plate	60-6600 60mm Plate	60-1100 4.4mm x 10mm	Washer
Double-Level Plates	60-6620 62mm Plate	60-1120 4.4mm x 12mm	60-5000 Fixed Locking System Washer
60-6380 38mm Plate	60-6640 64mm Plate	60-1140 4.4mm x 14mm	Cervical Tacks
60-6400 40mm Plate	60-6660 66mm Plate	60-1160 4.4mm x 16mm	60-0021 Cervical Tack Threaded tip
60-6420 42mm Plate	60-6680 68mm Plate	60-1180 4.4mm x 18mm	60-0022 Cervical Tack Trocar tip

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

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.



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