# **ORTHOFIX Connector System**

A Comprehensive Solution



# Titanium Alloy Expandable

The Connector System is a comprehensive system designed to reduce the complexity of revising and extending existing spinal constructs. The system includes a variety of Rod-to-Rod Connectors, Bypass Connectors, Axial In-Line Connectors and Z Rods as well as unique instrumentation intended to facilitate the removal of bony anatomy. The Connector System eliminates the need to remove existing hardware while providing stability at adjacent levels.



**ORTHOFIX**Connector System

# System Overview

#### Rod-to-Rod Connectors

Rod-to-Rod connectors encompass a variety of options for simple to complex revision procedures. The connectors are compatible with rod diameters ranging from 3.0mm to 6.35mm, and are available in 12mm, 16mm, and 18mm rod spacing, to accommodate various posterior surgical approaches.

Side/Top



Side Interface: Ø4.75 - 6.35mm Top Interface: Ø5.5 - 6.0mm

Side/Side



Side Interface(s): Ø4.75 - 6.35mm

#### Side/Front



Side/Front Interface: Ø4.75 - 6.35mm

#### Front/Front



Front Interface(s): Ø4.75 - 6.35mm

#### Small Side/Front



Side Interface: Ø4.75 - 6.35mm Front Interface: Ø3.0 - 3.5mm

#### **Bypass Connectors**

Bypass Connectors are low-profile implants that navigate around one or two existing screw bodies. The connectors can attach to rod diameters ranging from 4.75mm to 6.35mm. U-Style Connectors utilize two set screws and incorporate a 5.5mm x 200mm offset rod extension. 16mm and 34mm Bypass Connectors utilize a single set screw and incorporate a 5.5mm x 200mm in-line rod extension.







#### **Axial In-Line Rod Connectors**

Axial In-Line Rod Connectors attach to 4.75mm to 6.35mm rod diameters. The connectors feature a rod pocket and visualization hole to accept rod overhang and provide visual confirmation of rod engagement.



#### **Z Rods**

5.5mm x 150mm x 150mm and 5.5mm x 150mm x 300mm rod lengths with 12mm, 16mm, and 18mm offsets are available to accommodate various length revision constructs. All rods are lined to assist with rod contouring and positioning.

Z Rod

#### **Set Screws**

Large and small set screws are used to secure the connectors to existing constructs. Both set screws feature a 3.7mm hex interface and a 60 in. lbs. torque value. The large set screw incorporates a buttress thread design to minimize cross threading.







Large Set Screw

# **Set Configuration**

Implants			
Part#	Description	Part#	Descrip
79-2002	Large Set Screw	79-2160	Single By
79-2003	Small Set Screw	79-2165	Single By
79-2100	12mm Side/Top Loading Connector	79-2120	16mm Si
79-2105	12mm Side/Front Loading Connector	79-2125	16mm Si
79-2115	12mm Side/Side Loading Connector	79-2130	34mm D
79-2155	12mm Front/Front Loading Connector	79-2135	34mm D
79-2110	12mm Small Side/Front Loading Connector	79-2150	12mm 0
79-2600	16mm Side/Top Loading Connector	79-2300	12mm 0
79-2605	16mm Side/Front Loading Connector	79-6150	16mm 0
79-2615	16mm Side/Side Loading Connector	79-6300	16mm 0
79-2655	16mm Front/Front Loading Connector	79-8150	18mm 0
79-2800	18mm Side/Top Loading Connector	79-8300	18mm 0
79-2805	18mm Side/Front Loading Connector	79-2140	Axial In-L
79-2815	18mm Side/Side Loading Connector		
79-2855	18mm Front/Front Loading Connector		

Part #	Description
79-2160	Single Bypass Connector, U-Style, Left
79-2165	Single Bypass Connector, U-Style, Right
79-2120	16mm Single Bypass Connector, Left
79-2125	16mm Single Bypass Connector, Right
79-2130	34mm Double Bypass Connector, Left
79-2135	34mm Double Bypass Connector, Right
79-2150	12mm Offset Z Rod, 150mm x 150mm
79-2300	12mm Offset Z Rod, 150mm x 300mm
79-6150	16mm Offset Z Rod, 150mm x 150mm
79-6300	16mm Offset Z Rod, 150mm x 300mm
79-8150	18mm Offset Z Rod, 150mm x 150mm
79-8300	18mm Offset Z Rod, 150mm x 300mm
79-2140	Axial In-Line Connector with Rod

## Instruments

Part #	Description
52-1041	Trial Rod, 200mm
79-1001	Straight Implant Inserter
79-1002	Threaded Implant Inserter
79-1003	Curved Rasp
79-1004	Underbite Rongeur
79-1005	Set Screw Inserter

Part#	Description
79-1006	Set Screw Driver
79-1007	Connector Counter Torque Wrench
79-1008	Rod Pliers/Holder
79-1010	Connector Torque Limiting Handle
79-1012	Bone Chisel
79-1014	Tamp

# Cases & Trays

Part #	Description
79-1091	Case
79-1091B	Base
20123806	Lid
79-8315	Middle Tray-Level
79-8317	Bottom Tray-Level
79-9301	Side Loading Connector Caddy
79-9302	Side/Front Loading Connector Caddy
79-9303	Front Loading Connector Caddy
79-8310	16mm Front Loading Caddy
79-8311	18mm Front Loading Caddy
79-8312	16mm Side Loading Caddy
79-8313	18mm Side Loading Caddy
79-9304	Small Set Screw Caddy
79-9305	Large Set Screw Caddy
79-8314	Top Tray-Level
79-8316	Ancillary Implant Caddy

Optional Caddies	
Part#	Description
79-9093	16mm Front Loading Caddy Kit
79-2605	16mm Side/Front Loading Connector
79-2655	16mm Front/Front Loading Connector
79-9094	16mm Side Loading Caddy Kit
79-2600	16mm Side/Top Loading Connector
79-2615	16mm Side/Side Loading Connector
79-9095	18mm Front Loading Caddy Kit
79-2805	18mm Side/Front Loading Connector
79-2855	18mm Front/Front Loading Connector
79-9096	18mm Side Loading Caddy Kit
79-2800	18mm Side/Top Loading Connector
79-2815	18mm Side/Side Loading Connector

# **Features and Benefits**

#### **All-Inclusive System**

Comprehensive offering eliminates the need to remove existing hardware for revision procedures

## **Improved Intra-Operative Efficiency**

May decrease operative time and potential complications as existing hardware doesn't have to be removed

### **Bone-Preparation Instruments**

Facilitates fusion mass removal commonly associated with revision procedures

# Compatible with Multiple Orthofix Spinal Fixation Systems

Accommodates multiple posterior surgical approaches and rod diameters

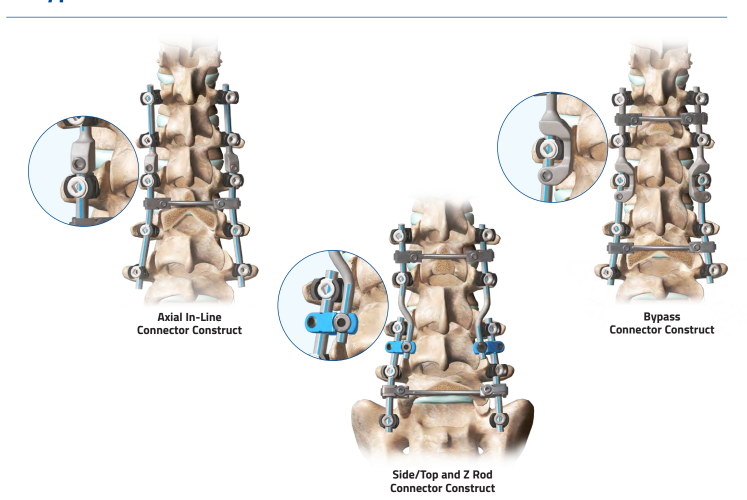
#### **Rigid Fusion Constructs**

Revision implants provide mechanical stability at target and adjacent levels

## **Low-Profile Implants**

Implants are designed to minimize interference with bony anatomy

# **Typical Constructs**



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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