ORTHOFIX Connector System

Operative Technique

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The surgical technique shown is for illustrative purposes only. The technique(s) actually employed in each case will always depend upon the medical judgment of the surgeon exercised before and during surgery as to the best mode of treatment for each patient. Please see the Instructions For Use for the complete list of indications, warnings, precautions, and other important medical information.



INTRODUCTION

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.

IMPLANT OVERVIEW

A variety of implants are available which accommodate simple to more complex revision surgeries. An understanding of the implant's specifications is an important consideration when selecting the appropriate implant. All implants are made from implantable grade titanium alloy.

Side/Top Loading Connector:

Side interface will accommodate 4.75mm to 6.35mm rod diameters; Top interface will accommodate 5.5mm to 6.0mm rod diameters

- Side loading on one end and top loading on the other end
- Side interface is assembled over the rod
- Top interface side is inserted from under the rod
- 12mm, 16mm, and 18mm rod to rod spacing
- 1x small set screw is required for the side interface
- 1x large set screw is required for the top interface
- Blue anodization

Side/Side Loading Connector: Side interface(s) will accommodate 4.75mm to 6.35mm rod diameters

- Side interface on both ends
- Side interface is assembled over the rod
- 12mm, 16mm, and 18mm rod to rod spacing
- 2x small set screws are required for the side interfaces
- Green anodization

Side/Front Loading Connector:



- Side interface on one end and front loading on the other end
- Side interface is assembled over the rod
- Rod inserted through front interface
- 12mm, 16mm, and 18mm rod to rod spacing
- 1x small set screw is required for the side interface
- 1x small set screw is required for the front interface
- Gold anodization

Small Side/Front Loading Connector:

Side interface will accommodate 4.75mm to 6.35mm rod diameters; Front interface will accommodate 3.0mm to 3.5mm rod diameters



- Side interface is assembled over the rod
- Front interface inserted through front
- 12mm rod to rod spacing
- 1x small set screw is required for the side interface
- 1x small set screw is required for the front interface
- Natural anodization



Front/Front Loading Connector: Front interface(s) will accommodate 4.75mm to 6.35mm rod diameters

- Front interface on both ends
- Rod inserted through front interface
- 12mm, 16mm, and 18mm rod to rod spacing
- 2x small set screws are required for the front interfaces
- Magenta anodization









16mm Bypass Connector (79-212X)

Accepts 4.75mm to 6.35mm rod diameters

- Bypass allows a construct to navigate around a pedicle screw to extend a construct
- 16mm bypass length and 13mm bypass depth
- Incorporates a 5.5 x 200mm in-line rod extension
- 1x small set screw is required

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U-Style, 16mm Bypass Connector (79-216X)

Accepts 4.75mm to 6.35mm rod diameters

- Bypass allows a construct to navigate around a pedicle screw to extend a construct
- 16mm bypass length and 13mm bypass depth
- Incorporates a 5.5 x 200mm offset rod extension
- 2x small set screws are required

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Axial In-Line Connector with Rod (79-2140)

Accepts 4.75mm to 6.35mm rod diameters

- Allows an in-line connection for construct extension
- Incorporates a 5.5mm x 200mm rod extension
- Blue anodized line to assist with rod bending and alignment
- 1x small set screw is required

Z Rod

Two lengths available, 150mm x 150mm (standard) and 150mm x 300mm (optional)

- Z Rod offset provides flexibility to maneuver around existing hardware
- 5.5mm diameter rod
- 12mm, 16mm, and 18mm rod offset
- Blue anodized line to assist with rod bending and alignment

34mm Bypass Connector (79-213X)

Accepts 4.75mm to 6.35mm rod diameters ordered by request only (optional)

- Bypass allows a construct to navigate around one or two pedicle screws to extend a construct
- 34mm bypass length and 13.5mm bypass depth
- Incorporates a 5.5 x 200mm in-line extension rod
- 1x small set screw is required

Set Screws (Large 79-2002, Small 79-2003)

- Both set screws incorporate a 3.7mm hex interface and 60 in. lbs. torque value
- Large Set Screw only used with Side/Top

Rod-to-Rod Connector (Top Interface)

 Large screw features a buttress thread design to minimize cross threading





Small Set Screw

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NOTE: The Connector System is compatible with posterior spinal fixation systems (e.g. Firebird® Spinal Fixation Systems, Spinal Fixation System (SFS), Centurion POCT System, and Ascent POCT System). Refer to the respective operative technique for instructions regarding pedicle screw insertion, rod cutting and rod contouring.

BONE PREPARATION INSTRUMENTS

The Connector System features unique bone-preparation instruments specifically designed to facilitate fusion mass removal commonly associated with revision procedures.



Bone Chisel (79-1012)

The distal end incorporates a chisel designed to remove bone around the previously implanted rod. The proximal end features a flat end to facilitate instrument impaction.





Features a chamfered tip and pyramidal teeth to remove bone both underneath the rod and around the corresponding screw construct.

Underbite Rongeur (79-1004)

A bone removal tool designed to navigate around an existing rod and remove bone underneath the construct.

IMPLANT INSERTION/TRIALING INSTRUMENTS

The Connector System features unique instrumentation designed to assist with inserting and positioning the implants.



Straight Implant Inserter (79-1001)

Engages the side of Rod-to-Rod Connectors to assist with implant insertion.



Threaded Implant Inserter (79-1002)

Threads into the set screw hole of Rod-to-Rod Connectors. Can also be used to rotate/reposition connectors for optimal placement.



Set Screw Inserter (79-1005)

Features a 3.7mm hex drive to provisionally tighten both large and small set screws.

Tamp (79-1014)

Assists with the positioning of various Bypass Connectors as well as seating the rod within various connectors and screw bodies.



IMPLANT INSERTION/TRIALING INSTRUMENTS (Cont.)

Trial Rod, 200mm (52-1041) A 200mm trial rod that assesses rod length and configuration.

FINAL TIGHTENING INSTRUMENTS





Set Screw Driver (79-1006)

Features a 3.7mm hex driving end and a 7mm hex end that mates with the Connector Torque Limiting Handle for final tightening.



Connector Torque Limiting Handle (79-1010)

Mates with the Set Screw Driver via a 7mm female hex interface; locks both large and small set screws at 60 in. lbs.

Connector Counter Torque Wrench (79-1007)

Used in conjunction with the Set Screw Driver to provide additional stability during final tightening.



REVISION CONSTRUCTS



Side/Top and Z Rod Connector Construct



16mm Bypass Connector Construct



34mm Bypass Connector Construct



Axial In-Line Connector Construct





U-Style Connector Construct



Front/Front Connector Construct



Side/Front, Side/Side and Z Rod Connector Construct



Small Side/Front Connector Construct



1. PREOPERATIVE PLANNING

Preoperative planning, knowledge of the existing construct and proper implant selection and placement are important considerations when using the Orthofix Connector System. Lateral and AP imaging can assist with surgical planning and help determine the desired revision method as well as corresponding implants.

2. SURGICAL APPROACH

The patient is placed under anesthesia and placed in the prone position. An incision is made with care to ensure proper exposure of the target levels. Intra-operative imaging may be used to assist with proper implant placement.





3. BONE PREPARATION

The Underbite Rongeur (79-1004) (Fig. 1a), Curved Rasp (79-1003) (Fig. 1b) and Bone Chisel (79-1012) (Fig. 1c) are available to remove any bony material. Both the Underbite Rongeur and the Bone Chisel can remove bony material while accommodating any previously implanted rod.

Note: The Bone Chisel accommodates up to 6.35mm diameter rods.

Note: The parallel connectors require a 9.9mm wide channel to accommodate the implant.

Note: Thorough removal of the fusion mass or bony material is an important consideration in order to have a reliable connection for corresponding connectors and set screws.

4. IMPLANT SELECTION

Lateral and AP imaging can assist with surgical planning and help determine the desired revision method as well as corresponding implants.

Utilize the appropriate rod to rod connector size or Z Rod offset for the construct to ensure the rod can be fully seated in the connector slot. Rod contouring may be required in order to have a reliable connection for corresponding connectors and set screws. Ensure the rods are contoured to fully seat them into the connector interface without applying excessive lateral compression.

The Rod to Rod Connectors (Side/Top, Side/ Side, Side/Front, and Front/Front) are available with 12mm, 16mm, and 18mm rod spacing. The Small Side/Front connector is available in 12mm rod spacing.

The Z Rods are available with 12mm, 16mm and 18mm offsets.

WARNING: The correct handling of the implant is extremely important. Implants should not be excessively or repeatedly bent, notched or scratched. These operations can produce defects in surface finish and internal stress concentrations, which may become the focal point for eventual failure of the device.



5. CONNECTOR INSERTION

A **Threaded Implant Inserter (79-1002)** and a **Straight Implant Inserter (79-1001)** are available to assist with implantation of the appropriate connector. The Threaded Implant Inserter is attached by inserting the distal tip into the small set screw hole and rotating clockwise until the inserter is fully engaged. Care should be taken to not over tighten the Threaded Implant Inserter (Fig. 2).

The Straight Implant Inserter can be used to implant Rod-to-Rod Connectors by attaching the inserter to the engagement slots on the side of the desired connector. Ensure the inserter is fully engaged prior to implant insertion. **(Fig. 3)**

Note: The straight implant inserter is not compatible with Bypass or Axial In-Line Connectors.





6. ROD TRIALING

Rod trialing is an optional surgical step intended to determine the appropriate rod length and configuration. Place the trial rod within the screw bodies to determine the appropriate length and configuration. Rod overhang should also be considered when determining final rod length. (Fig. 4)

Note: Various coronal, In-situ and rod benders are available in both the Firebird and Firebird Deformity Systems and may be used to contour the rod to the desired configuration.

7. PRELIMINARY TIGHTENING

For side loading connectors, set screw preliminary tightening should be completed while the rod is held laterally compressed into the connector slot using the Rod Pliers/Holder.

Select the appropriate set screw for the corresponding implant. Load the set screw onto the **Set Screw Inserter (79-1005)** and attach the set screw to the desired implant. Prior to advancing the set screw, turn it a quarter turn counter clockwise to align the set screw with the connector. Turn the Set Screw Inserter clockwise to thread set screw into the implant and provisionally tighten the set screw. **(Fig. 5)**

Note: Small Set Screw is not intended to reduce the rod laterally into the side loading connector slot.

Note: To obtain a reliable connection, ensure that the rod is fully inserted and seated in the connector slot prior to provisional tightening.

Note: The Rod Pliers/Holder assists with manipulating/holding the rod when slight compression is necessary. Avoid applying unnecessary lateral compression force. Ensure that the rod is pre bent to the desired contour.





8. FINAL TIGHTENING

To attach the Connector Torque Limiting Handle (79-1010) to the Set Screw Driver (79-1006), retract the connector sleeve of the torque limiting handle and insert the hex end of the screw driver into the handle. If necessary, rotate the driver shaft to ensure the driver is fully engaged. Pull the driver shaft to confirm a secure connection. To disengage the screw driver from the torque limiting handle, retract the connector sleeve and remove the driver from the handle.

Position the Connector Counter Torque Wrench over the connector and rod. Ensure the notched counter torque wrench tip is fully engaged with the rod. Place the set screw driver construct through the cannulation of the counter torque wrench and fully seat into the hex drive of the set screw. Turn the connector torque limiting handle clockwise to tighten the set screw. The construct will lock at 60 in. lbs. **(Fig. 6)**



9. IMPLANT REMOVAL

To remove the large and small set screws, fully seat the set screw driver into the set screw and turn counter clockwise to loosen the set screw. Use of the connector counter torque wrench is recommended. Carefully remove set screws. The straight or threaded implant inserter can be attached to the connectors for removal from the construct.

TECHNICAL INFORMATION

| | Revision Instruments | | | | | |
|--|----------------------|--|--|--|--|--|
| | 79-1006 | Set Screw Driver | | | | |
| | 79-1007 | Connector Counter Torque Wrench | | | | |
| | 79-1010 | Connector Torque Limiting Handle (60 in. lbs.) | | | | |
| | 79-1001 | Straight Implant Inserter | | | | |

| Description | Drive Feature |
|-----------------|---------------|
| Small Set Screw | 3.7mm hex |
| Large Set Screw | 3.7mm hex |

| Connector Description | Part Number | Rod Compatibility | Rod Compatibility | Set Screw |
|--|-------------------------------|---|--|--------------------|
| 12mm Side/Top Loading Connector (Blue) 16mm Side/Top Loading Connector (Blue) 18mm Side/Top Loading Connector (Blue) | 79-2100 79-2600 79-2800 | Side Interface 4.75mm to 6.35mm rod diameters | Top interface 5.5mm to 6.0mm rod diameters | 1 Large 1 Small |
| 12mm Side/Front Loading Connector (Gold) | 79-2105 | Side Interface | Front Interface | 2 Small |
| 16mm Side/Front Loading Connector (Gold) | 79-2605 | 4.75mm to 6.35mm | 4.75mm to 6.35mm | |
| 18mm Side/Front Loading Connector (Gold) | 79-2805 | rod diameters | rod diameters | |
| 12mm Small Side/Front Loading Connector (Silver) | 79-2110 | Small side interface 3.0mm to 3.5mm rod diameters | Front Interface 4.75mm to 6.35mm rod diameters | 2 Small |
| 12mm Side/Side Loading Connector (Green) | 79-2115 | Side Interface | Side Interface | 2 Small |
| 16mm Side/Side Loading Connector (Green) | 79-2615 | 4.75mm to 6.35mm | 4.75mm to 6.35mm | |
| 18mm Side/Side Loading Connector (Green) | 79-2815 | rod diameters | rod diameters | |
| 12mm Front/Front Loading Connector (Magenta) | 79-2155 | Front Interface | Front Interface | 2 Small |
| 16mm Front/Front Loading Connector (Magenta) | 79-2655 | 4.75mm to 6.35mm | 4.75mm to 6.35mm | |
| 18mm Front/Front Loading Connector (Magenta) | 79-2855 | rod diameters | rod diameters | |

| Connector/Rod Description | Part Number | Rod Diameter | Rod Length | Set Screw |
|--|-------------------------------|--------------|---------------|-----------|
| 16mm Bypass, Left | 79-2120 | 5.5mm | 200mm | 1 Small |
| 16mm Bypass, Right | 79-2125 | 5.5mm | 200mm | 1 Small |
| 34mm Bypass, Left | 79-2130 | 5.5mm | 200mm | 1 Small |
| 34mm Bypass, Right | 79-2135 | 5.5mm | 200mm | 1 Small |
| U-Style, 16mm Bypass, Left | 79-2160 | 5.5mm | 200mm | 2 Small |
| U-Style, 16mm Bypass, Right | 79-2165 | 5.5mm | 200mm | 2 Small |
| 12mm Offset Z Rod, 150mm x 150mm 16mm Offset Z Rod, 150mm x 150mm 18mm Offset Z Rod, 150mm x 150mm | 79-2150 79-6150 79-8150 | 5.5mm | 150mm x 150mm | N/A |
| 12mm Offset Z Rod, 150mm x 300mm 16mm Offset Z Rod, 150mm x 300mm 18mm Offset Z Rod, 150mm x 300mm | 79-2300 79-6300 79-8300 | 5.5mm | 150mm x 150mm | N/A |
| Axial In-Line Connector with Rod | 79-2140 | 5.5mm | 200mm | 1 Small |

| Trial Rod | Nitinol, Silicone |
|-------------------|-------------------------------------|
| Implants | (Ti-6Al-4V) |
| Set Screws | (Ti-6Al-4V) |
| Bypasses and Rods | (Ti-6Al-4V) |
| Instruments | Stainless Steel, Silicone, Aluminum |

| | KEY | |
|-------------|-----|----------------|
| (Ti-6Al-4V) | | Titanium Alloy |

| Implants | | | |
|----------|-------------------------------|--|----------|
| | Part # | Description | Qty |
| 57 | 79-2100 79-2600 79-2800 | 12mm Side/Top Loading Connector 16mm Side/Top Loading Connector 18mm Side/Top Loading Connector | 4 |
| | 79-2105 79-2605 79-2805 | 12mm Side/Front Loading Connector 16mm Side/Front Loading Connector 18mm Side/Front Loading Connector | 4 |
| | 79-2110 | 12mm Small Side/Front Loading Connector | 4 |
| | 79-2115 79-2615 79-2815 | 12mm Side/Side Loading Connector 16mm Side/Side Loading Connector 18mm Side/Side Loading Connector | 4 |
| | 79-2155 79-2655 79-2855 | 12mm Front/Front Loading Connector 16mm Front/Front Loading Connector 18mm Front/Front Loading Connector | 4 |
| | 79-2120 | 16mm Bypass Connector, Left | 2 |
| 0 | 79-2125 | 16mm Bypass Connector, Right | 2 |
| | 79-2130 | 34mm Bypass Connector, Left | Optional |

| Implants | | | |
|----------|-------------------------------|--|----------|
| | Part # | Description | Qty Set |
| | 79-2135 | 34mm Bypass Connector, Right | Optional |
| | | | |
| | 79-2160 | U-Style, 16mm Bypass Connector, Left | 2 |
| | 79-2165 | U-Style, 16mm Bypass Connector, Right | 2 |
| | | | |
| | 79-2140 | Axial In-Line Connector with Rod | 4 |
| | | | |
| | | | |
| | 79-2150 79-6150 79-8150 | 12mm Offset Z Rod, 150mm X 150mm 16mm Offset Z Rod, 150mm x 150mm 18mm Offset Z Rod, 150mm x 150mm | 4 |
| | | | |
| | 79-2300 79-6300 79-8300 | 12mm Offset Z Rod, 150mm x 300mm 16mm Offset Z Rod, 150mm x 300mm 18mm Offset Z Rod, 150mm x 300mm | Optional |
| | | | |
| | 79-2002 | Large Set Screw | 10 |
| | 79-2003 | Small Set Screw | 20 |

| Instruments | | | |
|-----------------------------------|-----------------------|----------------------------------|-----------------------|
| matumenta | D 1 1 | | a , a , |
| | Part # | Description | Qty Set |
| | 5 2-1041 | Trial Rod, 200mm | 1 |
| 110 120 130 140 150 160 170 180 1 | 90 100 110 120 13 | 30 140 150 160 170 180 190 | |
| | | | |
| | 79-1001 | Straight Implant Inserter | 1 |
| | | | |
| | | | |
| | | | |
| | 79-1002 | Threaded Implant Inserter | 1 |
| | | | |
| | | | |
| | 79-1003 | Curved Rasp | 1 |
| | | | 9 |
| | | | |
| | 79-1004 | Underbite Rongeur | 1 |
| | | | |
| | | | |
| | | | |
| | | | |
| | 79-1005 | Set Screw Inserter | 2 |
| | | |) |
| | | | |
| | 79-1006 | Set Screw Driver | 2 |
| | | | |

| Instruments | | | |
|-------------|---------|----------------------------------|---------|
| | Part # | Description | Qty Set |
| | 79-1007 | Connector Counter Torque Wrench | 1 |
| | 79-1008 | Rod Pliers/Holder | 1 |
| | 79-1010 | Connector Torque Limiting Handle | 1 |
| | 79-1012 | Bone Chisel | 1 |
| | 79-1014 | Tamp | 1 |

SET CONFIGURATION (79-9092)

| | | | Implants | | |
|---------|---|-----|----------|---|-----|
| Part # | Description | Qty | Part # | Description | Qty |
| 79-2002 | Large Set Screw | 10 | 79-2160 | Single Bypass Connector, U-Style, Left | 2 |
| 79-2003 | Small Set Screw | 20 | 79-2165 | Single Bypass Connector, U-Style, Right | 2 |
| 79-2100 | 12mm Side/Top Loading Connector | 4 | 79-2120 | 16mm Single Bypass Connector, Left | 2 |
| 79-2105 | 12mm Side/Front Loading Connector | 4 | 79-2125 | 16mm Single Bypass Connector, Right | 2 |
| 79-2115 | 12mm Side/Side Loading Connector | 4 | 79-2130 | 34mm Double Bypass Connector, Left | 2 |
| 79-2155 | 12mm Front/Front Loading Connector | 4 | 79-2135 | 34mm Double Bypass Connector, Right | 2 |
| 79-2110 | 12mm Small Side/Front Loading Connector | 4 | 79-2150 | 12mm Offset Z Rod, 150mm x 150mm | 4 |
| 79-2600 | 16mm Side/Top Loading Connector | 4 | 79-2300 | 12mm Offset Z Rod, 150mm x 300mm | 0 |
| 79-2605 | 16mm Side/Front Loading Connector | 4 | 79-6150 | 16mm Offset Z Rod, 150mm x 150mm | 4 |
| 79-2615 | 16mm Side/Side Loading Connector | 4 | 79-6300 | 16mm Offset Z Rod, 150mm x 300mm | 0 |
| 79-2655 | 16mm Front/Front Loading Connector | 4 | 79-8150 | 18mm Offset Z Rod, 150mm x 150mm | 4 |
| 79-2800 | 18mm Side/Top Loading Connector | 4 | 79-8300 | 18mm Offset Z Rod, 150mm x 300mm | 0 |
| 79-2805 | 18mm Side/Front Loading Connector | 4 | 79-2140 | Axial In-Line Connector with Rod | 4 |
| 79-2815 | 18mm Side/Side Loading Connector | 4 | | | |
| 79-2855 | 18mm Front/Front Loading Connector | 4 | | | |

| Instruments | | | | | | | |
|-------------|---------------------------|-----|---------|----------------------------------|-----|--|--|
| Part # | Description | Qty | Part # | Description | Qty | | |
| 52-1041 | Trial Rod, 200mm | 1 | 79-1006 | Set Screw Driver | 2 | | |
| 79-1001 | Straight Implant Inserter | 1 | 79-1007 | Connector Counter Torque Wrench | 1 | | |
| 79-1002 | Threaded Implant Inserter | 1 | 79-1008 | Rod Pliers/Holder | 1 | | |
| 79-1003 | Curved Rasp | 1 | 79-1010 | Connector Torque Limiting Handle | 1 | | |
| 79-1004 | Underbite Rongeur | 1 | 79-1012 | Bone Chisel | 1 | | |
| 79-1005 | Set Screw Inserter | 2 | 79-1014 | Tamp | 1 | | |

| Cases & Trays | | | | | | | | | |
|---------------|------------------------------------|-----|---------|--------------------------|-----|--|--|--|--|
| Part # | Description | Qty | Part # | Description | Qty | | | | |
| 79-1091 | Case | 1 | 79-8310 | 16mm Front Loading Caddy | 1 | | | | |
| 79-1091B | Base | 1 | 79-8311 | 18mm Front Loading Caddy | 1 | | | | |
| 20123806 | Lid | 1 | 79-8312 | 16mm Side Loading Caddy | 1 | | | | |
| 79-8315 | Middle Tray-Level | 1 | 79-8313 | 18mm Side Loading Caddy | 1 | | | | |
| 79-8317 | Bottom Tray-Level | 1 | 79-9304 | Small Set Screw Caddy | 1 | | | | |
| 79-9301 | Side Loading Connector Caddy | 1 | 79-9305 | Large Set Screw Caddy | 1 | | | | |
| 79-9302 | Side/Front Loading Connector Caddy | 1 | 79-8314 | Top Tray-Level | 1 | | | | |
| 79-9303 | Front Loading Connector Caddy | 1 | 79-8316 | Ancillary Implant Caddy | 1 | | | | |



Please visit Orthofix.com/IFU 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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