SURGICAL TECHNIQUE THIS DOCUMENT IS FOR U.S. DOMESTIC USE ONLY





- Polyaxial Screws
 HA Coated Polyaxial Screws
 Uniplanar Screws
 Reduction Screws

- Reduction Uniplanar Screws

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REFORM® PEDICLE SCREW SYSTEM OVERVIEW

The Reform Pedicle Screw System is a top-loading, multiple component, posterior spinal fixation system which consists of pedicle screws, rods, cross-connectors, locking cap screws, hooks, dominoes, and lateral offsets. All of the components are available in a variety of sizes to match more closely the patient's anatomy. All components are made from medical grade stainless steel, cobalt chromium alloys, titanium or titanium alloy described by such standards as ASTM F-138, ASTM F-1537, ISO 5832-12, ASTM F-136 or ISO 5832-3. The products are supplied clean and "NON-STERILE".

The Reform HA Coated Pedicle Screws are supplied STERILE, are made from medical grade titanium or titanium alloy as described by such standards as ASTM F136 or ISO 5832-3 and feature Hydroxyapatite (HA) coating described by such standards as ISO 13779-2 and ASTM 1185-03.

INDICATIONS

The Reform Pedicle Screw System is intended to provide immobilization and stabilization of spinal segments in skeletally mature patients as an adjunct to fusion in the treatment of the following acute and chronic instabilities or deformities of the thoracic, lumbar, and sacral spine: degenerative spondylolisthesis with objective evidence of neurological impairment, fracture, dislocation, scoliosis, kyphosis, spinal tumor, and failed previous fusion (pseudarthrosis).

The Reform Pedicle Screw System is also indicated for pedicle screw fixation for the treatment of severe spondylolisthesis (Grades 3 and 4) of the L5-S1 vertebra in skeletally mature patients receiving fusion by autogenous bone graft having implants attached to the lumbar and sacral spine (L3 to sacrum) with removal of the implants after the attainment of a solid fusion. The Reform Pedicle Screw System is also intended for noncervical pedicle screw fixation (T1-S1/ilium) for the following indications: degenerative disc disease (as defined by back pain of discogenic origin with degeneration of the disc confirmed by patient history and radiographic studies); trauma (i.e. fracture or dislocation); spinal stenosis; curvatures (i.e. scoliosis, kyphosis; and/or lordosis); spinal tumor; pseudarthrosis; and failed previous fusion.

When used for posterior non-cervical pedicle screw fixation in pediatric patients, the Reform Pedicle Screw System is indicated as an adjunct to fusion to treat adolescent idiopathic scoliosis. The Reform Pedicle Screw System is intended to be used with autograft and/or allograft. Pediatric pedicle screw fixation is limited to a posterior approach.

Please refer to Instructions For Use (IFU) (LBL-IFU-011) and (LBL-IFU-021; Reform HA Coated Screws) for complete system description, indications and warnings.



REFORM® IMPLANT FEATURES

REFORM SCREWS

Screws are available in Polyaxial, Uniplanar, Reduction and Modular offerings

Reform Polyaxial Screws Standard

 4.5mm
 25-45mm (5mm)

 5.5mm
 30-50mm (5mm)

 6.5mm
 30-55mm (5mm)

 7.5mm
 35-55mm (5mm)

8.5mm 40-60mm (5mm), 70 & 80mm

9.5mm 60, 70 & 80mm

10.5mm*

Reform HA Coated Polyaxial Screws Standard

5.5mm 30-50mm (5mm) 6.5mm 30-55mm (5mm) 7.5mm 35-55mm (5mm)

8.5mm 40-60mm (5mm), 70 & 80mm

Reform Uniplanar Screws

 4.5mm
 25-45mm (5mm)

 5.5mm
 25-50mm (5mm)

 6.5mm
 30-50mm (5mm)

 7.5mm
 35-50mm (5mm)

Reform Reduction Screws

4.5mm*
5.5mm 30-50mm (5mm)
6.5mm 30-50mm (5mm)
7.5mm 35-55mm (5mm)
8.5mm 40-55mm (5mm)

9.5mm* 10.5mm*

Reform Reduction Uniplanar Screws

5.5mm 25-50mm (5mm) 6.5mm 30-45mm (5mm)

Modular Tulips

Standard Tulip Reduction Tulip

Modular Screws

 4.5mm
 25-45mm (5mm)

 5.5mm
 30-50mm (5mm)

 6.5mm
 30-55mm (5mm)

 7.5mm
 35-55mm (5mm)

8.5mm 40-60mm (5mm), 70 & 80mm

9.5mm 60, 70 & 80mm



Additional sizes available by special order, see pages 31-33.







Reform HA Coated Polyaxial Screw



REFORM® IMPLANT FEATURES

REFORM RODS

Straight Rods

Available in 80, 100, 120 and 150mm lengths

Straight Hex-Ended Rods

Available in 200, 300, 400, 500 and 600mm lengths

Lordotic Rods

Available in 35, 40, 45, 50, 55, 60, 65, 70, 75, 80, 90, 100, 110 and 120mm lengths

Straight & Lordotic Titanium and Cobalt Chrome Rods in 5.5mm diameter offerings



CAP

Locking Cap

- Universal for Polyaxial, Uniplanar and all Reduction Screws. The Hexalobular Screw Driver is a T-25 driver.
- P/N: 39-LS-0100



REFORM® DEFORMITY ADD-ON SYSTEM IMPLANTS

HOOKS

Various Hook options available to accommodate spine anatomy

Pedicle

Small - Part Number: 39-TH-0101 Medium - Part Number: 39-TH-0102 Large - Part Number: 39-TH-0103



Straight Laminar

Small - Narrow - Part Number: 39-TH-0201 Small - Wide - Part Number: 39-TH-0202 Medium - Narrow - Part Number: 39-TH-0203 Medium - Wide - Part Number: 39-TH-0204 Large - Narrow - Part Number: 39-TH-0205 Large - Wide - Part Number: 39-TH-0206





Ext.-Body Laminar (+4mm)

Medium - Part Number: 39-TH-0212 Large - Part Number: 39-TH-0213



Ramped Laminar Small - Part Number: 39-TH-0221 Medium - Part Number: 39-TH-0222



Medium - Part Number: 39-TH-0232



Down Angled Laminar

Large - Part Number: 39-TH-0233



Offset Angled Laminar

Medium - Right - Part Number: 39-TH-0301 Medium - Left - Part Number: 39-TH-0302







Angled Hook

Medium - Right - Part Number: 39-TH-0401 Medium - Left - Part Number: 39-TH-0402





REFORM® DEFORMITY ADD-ON SYSTEM IMPLANTS

REDUCTION HOOKS

Straight Laminar

Medium - Part Number: 39-TH-0242

Ext.-Body Laminar (+4mm)
• Medium - Part Number: 39-TH-0252

Ramped Laminar

Medium - Part Number: 39-TH-0262

Down Angled Laminar

Medium - Part Number: 39-TH-0272

Offset Angled Laminar
• Medium - Right - Part Number: 39-TH-0351
• Medium - Left - Part Number: 39-TH-0352

Angled Hook

Medium - Right - Part Number: 39-TH-0451

Medium - Left - Part Number: 39-TH-0452



Straight Laminar Reduction Hook



Ramped Laminar Reduction Hook



Ext.-Body Laminar (+4mm) Reduction



Down Angled Laminar Reduction Hook



Offset Angled Laminar Reduction Hook - Right



LATERAL OFFSETS

Closed

20mm - Part Number: 39-LO-0120

30mm - Part Number: 39-LO-0130

40mm - Part Number: 39-LO-0140

50mm - Part Number: 39-LO-0150

Top-Loading

20mm - Part Number: 39-LO-0220

30mm - Part Number: 39-LO-0230

40mm - Part Number: 39-LO-0240

50mm - Part Number: 39-LO-0250

Closed









Top Loading









REFORM® DEFORMITY ADD-ON SYSTEM IMPLANTS

DOMINOES

Axial

Closed-Closed - Part Number: 39-AA-0101

33033

Axial Domino Closed-Closed

Parallel Domino

- Closed-Closed, Wide Part Number: 39-DA-0101
 Closed-Closed, Narrow Part Number: 39-DA-0102
- Closed-Open, Wide Part Number: 39-DA-0201
- Closed-Open, Narrow Part Number: 39-DA-0202
- Open-Open, Wide Part Number: 39-DA-0301
- Open-Open, Narrow Part Number: 39-DA-0302



Parallel Domino Closed-Closed, Wide



Parallel Domino Closed-Closed, Narrow



Parallel Domino Closed-Open, Wide



Parallel Domino Closed-Open, Narrow



Parallel Domino Open-Open, Wide



Parallel Domino Open-Open, Narrow

Domino Set Screw

• Part Number: 39-LS-0200

CROSS-CONNECTORS

Adjustable length and angulation make it possible to attach the Cross-Connector to constructs in a wide range of spinal anatomies.

- 30mm (30-32mm) Part Number: 39-CC-0030*
- 32mm (32-35mm) Part Number: 39-CC-0032*
- 35mm (35-40mm) Part Number: 39-CC-0035
- 40mm (40-48mm) Part Number: 39-CC-0040
- 48mm (48-66mm) Part Number: 39-CC-0048
- 66mm (66-85mm) Part Number: 39-CC-0066





^{*} Not Pictured

REFORM® SYSTEM INSTRUMENTS

REFORM INSTRUMENT SETS

Instrument Kit 1

Part Number: 39-BK-0201

Instrument Kit 2

Part Number: 39-BK-0202

Ratcheting T-Handle, 1/4" SQT-Handle for Reamers, Drills, and Drivers

Part Number: 39-CH-0003

Ratcheting In-line Handle, 1/4" SQIn-line Handle for Reamers, Drills, and Drivers

Part Number: 39-CH-0004

Bone Awl

Used to create a starter hole

Part Number: 39-SP-0001

Curved Pedicle Probe

Used to create access channels for pedicle screws prior to insertion of screws

Part Number: 39-SP-0003

Duckbill Pedicle Probe

Used to create access channels for pedicle screws prior to insertion of screws

Part Number: 39-SP-0005

Straight Pedicle Probe

Used to create access channels for pedicle screws prior to insertion of screws

Part Number: 39-SP-0007



Ball-Tip Sounder

Used to probe the wall prior to screw insertion

Part Number: 39-SP-0011

Screw Taps

Designed to secure the thread pattern pathway for inserting the Pedicle Screw (Ø1/2mm undersized from screw)

Pedicle Screw Taps

Ø4.5mm - Part Number: 39-SP-0545

• Ø5.5mm - Part Number: 39-SP-0555

Ø6.5mm - Part Number: 39-SP-0565

Ø7.5mm - Part Number: 39-SP-0575
 Ø8.5mm - Part Number: 39-SP-0585

Ø9.5mm - Part Number: 39-SP-0595

HA Coated Pedicle Screw Taps

Ø5.5mm - Part Number: 39-SP-1055

Ø6.5mm - Part Number: 39-SP-1065

Ø7.5mm - Part Number: 39-SP-1075

Ø8.5mm - Part Number: 39-SP-1085

Retention Bone-Screw Driver

Securely retains the Bone Screw for Insertion

Part Number: 39-SP-0601

Polyaxial Driver

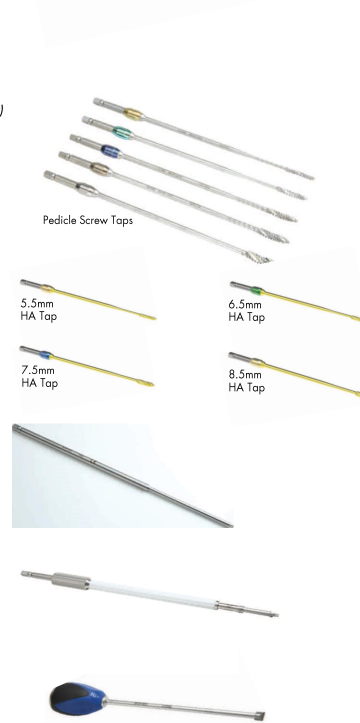
Securely retains the Bone Screw for Insertion

Part Number: 39-SP-0700

Tulip Manipulator

Manipulates the head of the Screw in the proper alignment

Part Number: 39-SP-0800



Lateral Tulip Holder

Holds the head of the screw in the proper position

• Part Number: 39-SP-0825



Allows for bending and contouring the Rod

Part Number: 39-RD-0001



Malleable Rod to size and template the Rod

Available in 200mm (Part Number: 39-RD-0010) and 400mm (Part Number: 39-RD-0011)

Rod Holding Forceps - Ø5.50mm Holds the Rod to facilitate implantation

Part Number: 39-SP-0805

Rod Pusher - Ø5.50mm

Persuades the Rod into the head of the Screw

Part Number: 39-SP-0815

Rod Rocker

Persuades the Rod into the head of the Screw

Part Number: 39-RD-0201

Tie Reduction Tower

The most effective device to reduce the Rod into the Screw head

• Part Number: 39-RD-0310



Tie Tower Reducer

- Inner assembly for the Tower Reducer
- Outer housing to thread over the Tower Reducer
- Part Number: 39-RD-0320





Assembled Tower Reducer

T-Handle Reducer

Used to apply additional leverage to the reduction tower

Part Number: 39-RD-0315



Locking Cap Retention Driver Used to advance the Lock Screw into the Tulip Head

• Part Number: 39-SP-0602



Double-ended Tool used to advance the Lock Screw into the Tulip Head

Part Number: 39-SP-0603

Parallel Compressor
Device used to compress two bone screws closer together on the Rod

Part Number: 39-RD-0041



Used to distract two bone screws farther apart on the Rod

• Part Number: 39-RD-0042



Rod Gripper - Ø5.50mmDesigned to apply additional grip to the Rod during manipulation

Part Number: 39-SP-0810



Allows for coronal adjustments to the Rod

Left (Part Number: 39-RD-0020)

Right (Part Number: 39-RD-0021)



Delivers appropriate torque with additional leverage for pedicle screws and lateral offsets with an offset ratcheting mechanism

Part Number: 39-RD-0061



Offset Ratcheting Torque Handle
Delivers appropriate torque with additional leverage
for pedicle screws and lateral offsets with an offset ratcheting mechanism

Part Number: 39-CH-0008

Locking Cap Torque DriverAttaches to the Lock-Screw for final tightening

• Part Number: 39-RD-0060

Extended Tab Removal Tool

Removes the Extended Tab on Reduction Screws after reduction

Part Number: 39-RD-0070









Torque Limiting Handle

Delivers appropriate torque to Cross-Connectors and Dominoes
• Part Number: 39-CH-0009



Torque Limiting T20 Driver

Attaches to the Lock-Screw for final tightening of Cross-Connectors and Dominoes

Part Number: 39-CC-0407



Self-Retaining T20 Driver

Attaches the Lock-Screw for definitive tightening of the Locking Cap to the construct

Part Number: 39-CC-0401



Rotary Calipers

Measures the distance between two points

• Part Number: 39-CC-0405



Rod Reducer

Used to adjust rod

Part Number: 39-RD-0100



Modular Screw Driver

Securely holds the Modular Bone Screw for insertion

Part Number: 39-MD-0700



Planar

Decorticates the bone surrounding the Modular Bone Screw
• Part Number: 39-MD-0100



Angled Lateral Tulip Clamp
Used to attach the Modular Tulip to the Modular Bone Screw
Part Number: 39-MD-0825



DEFORMITY ADD-ON SYSTEM INSTRUMENT SET

Instrument Kit

Part Number: 39-BK-0203

Pedicle Elevator

Part Number: 39-RD-0500

Laminar Elevators

Small - Part Number: 39-RD-0502 Medium - Part Number: 39-RD-0503

Hook Pusher

Part Number: 39-RD-0560

Tie Reduction Tower

The most effective device to reduce the Rod into the Screw head

Part Number: 39-RD-0310

Tower Connector

• Part Number: 39-RD-0344

Tower Thumbscrew

Part Number: 39-RD-0345

Tie Tower Reducer

- Inner assembly for the Tower Reducer
- Outer housing to thread over the Tower Reducer Part Number: 39-RD-0320

Tower Bridge

• Single - Part Number: 39-RD-0346 Double - Part Number: 39-RD-0347



Double

DEFORMITY ADD-ON SYSTEM INSTRUMENT SET (cont.)

Tower Bridge Hex Wrench • Part Number - 39-RD-0348

Coronal Rod Bender Assembly

- A Part Number 39-RD-0030
- B Part Number 39-RD-0031
- C Part Number 39-RD-0032

Flexible Rod Template • Available in 500mm

- Part Number 39-RD-0012

Rod Gripper

Designed to apply additional grip to the Rod during manipulation

Part Number - 39-SP-0810

Domino Inserter

• Part Number - 39-RD-0570

Superior Hook Holder

Part Number - 39-RD-0550



DEFORMITY ADD-ON SYSTEM INSTRUMENT SET (cont.)

Counter Torque Wrench*

Applies appropriate stabilization of the bone Screw and Rod interface

Part Number - 39-RD-0061

Locking Cap Torque Driver* • Part Number - 39-RD-0060

Offset Ratcheting Torque Handle*

Applies appropriate stabilization of the bone Screw and Rod interface with an offset ratcheting mechanism

Part Number - 39-CH-0008

Self-retaining T20 Driver* • Part Number - 39-CC-0401

Torque-Limiting T20 Driver*
• Part Number - 39-CC-0407

Torque-Limiting Handle*

Part Number - 39-CH-0009



^{*}Located in Instrument Kit 1

CROSS-CONNECTOR INSTRUMENTS & SPECIAL REQUEST INSTRUMENTATION AVAILABLE

Rotary Calipers
• Part Number: 39-CC-0405

Self-Retaining T20 Driver
Utilized to place and definitively tighten Locking Cams
Part Number: 39-CC-0401

Torque-Limiting T20 Driver

Used for definitive tightening of the Locking Cap to the construct

Part Number: 39-CC-0407

Torque-Limiting Handle

- Black, balanced T-Handle
- Part Number: 39-CH-0009



SPECIAL REQUEST INSTRUMENTATION AVAILABLE

Rod Gripper Vise Grip 5.5mmPart Number - 39-RD-0600



Rod Gripper Dual Action 5.5mmPart Number - 39-RD-0601



SURGICAL TECHNIQUE



The Surgeon should consider for surgery only those patients indicated for the use of the Reform® Pedicle Screw System. The Surgeon should have a complete understanding of the surgical technique and of the system's design rationale, indications, contraindications and applications. The Surgeon should have a complete understanding of the function and limitations of each implant and instrument in the system.



- a. Locate the desired entry point in the pedicle and perforate the cortex with the Awl (39-SP-0001) (Figure 1).
- b. Use a Straight (39-SP-0007), Curved (39-SP-0003), or Duckbill (39-SP-0005) Probe to open the pedicle canal (Figure 2). A pathway and trajectory through the pedicle can be established with a Probe allowing the instrument to follow the path of least resistance. The Probe should contact bone at all times. If resistance is felt while creating a pathway through the pedicle the entry point and trajectory should be re-evaluated. Laser etching on the Probe will indicate the depth of the Probe within the canal (30mm, 40mm, 50mm, 60mm, and 70mm depths).
- c. The prepared pathway can be explored with the Ball Tip Sounder (39-SP-0011) to confirm that integrity of the pedicle wall has not been violated (Figure 3).
- d. If tapping is preferred, the appropriate Tap may be used to prepare the pedicle for Screw insertion (Figure 4). The Tap sizes are undersized and correspond to the diameter of the Screw and are laser etched. Taps can be utilized with the Ratcheting In-line Handle (39-CH-0004) or the Ratcheting T-Handle (39-CH-0003). If using the Reform HA Coated Pedicle Screw System, the appropriate tap is used to prepare the pedicle for screw insertion. The tap sizes are undersized and correspond to the diameter of the screw (5.5mm, 6.5mm, 7.5mm and 8.5mm). Tap only to the depth of the tap thread.
- Repeat the preparation procedure for each pedicle that has been identified for instrumentation.



Figure 1



Figure 2



Figure 3



Figure 4

POLYAXIAL SCREW INSERTION

- a. With the pedicle pathway prepared and appropriate Screw length and diameter determined, the Polyaxial Screw is loaded for insertion on the preferred Screw Driver Assembly.
- b. The Polyaxial Driver (39-SP-0700) is attached to either the Ratcheting Inline Handle, (39-CH-0004) or Ratcheting T-Handle (39-CH-0003) (not shown).
 - Depress the silver collate on the Inline Handle or T-Handle and insert the Polyaxial Driver male end into the female end of the Handle. Confirm that the Driver is fully seated in the appropriate Handle and will not disengage.
- c. The Polyaxial Screw is now attached to the preferred Screw Driver Assembly.
 - i. Load the appropriate Screw chosen for length and diameter onto the hexalobe tip portion of the Polyaxial Driver. The Polyaxial Screw should be fully seated on the Driver assembly before the Screw Head Locking Sleeve of the Driver is engaged (Figure 5).
 - ii. With the Screw held firmly seated on the Driver, thread the Screw Head Locking Sleeve clockwise until fully engaged and flush with the convex portion of the Driver (Figure 6).
- d. The Polyaxial Screw is now inserted into the pedicle (Figures 7, 7a and 7b).
- e. Disengage the Polyaxial Driver by turning the shaft counterclockwise.
- f. Repeat the procedure for Polyaxial Screw insertion in each pedicle identified for instrumentation.



Figure 5



Figure 6



Figure 7



Figure 7a



Figure 7b

MODULAR SCREW INSERTION

- With the pedicle pathway prepared and Screw length and diameter determined, the appropriate Screw is loaded for insertion on the Screw Driver Assembly.
- The Modular Screw Driver (39-MD-0700) I attached to either the Ratcheting Inline Handle, (39-CH-0004) or Ratcheting T-Handle (39-CH-0003).
 - Depress the silver collate on the Inline Handle or T-Handle and insert the Modular Screw Driver male end into the female end of the Handle (Figure 7c). Confirm that the Driver is fully seated in the appropriate Handle and will not disengage.
- The Modular Screw is now attached to the Screw Driver Assembly.
 - i. Load the appropriate Modular Screw chosen for length and diameter by placing the head of the Screw into the collet of the Screw Driver's distal tip. Turn the knob clockwise until the sleeve completely surrounds the collet (Figure 7d).
- d. The Modular Screw is now inserted into the pedicle (Figure 7e).
- e. Disengage the Driver by turning the Screw Driver Knob counterclockwise.
- f. Repeat the procedure for Modular Screw insertion in each pedicle identified for instrumentation.



Figure 7c



Figure 7d



Figure 7e

5 DECORTICATION

Place the bone Planar (39-MD-0100) over the head of the Modular Screw and rotate the Planar clockwise and counterclockwise to decorticate the bone and allow for optimal seating of the Modular Tulip (Figure 7f).



Figure 7f



Attach the appropriate Modular Tulip using either the Lateral Tulip Clamp (39-SP-0825) or the Angled Lateral Tulip Clamp (39-MD-0825) by aligning the Tulip Clamp with the tabs of the Modular Tulip. Slide the Tulip over the Bone Screw and apply an axial force until an audible click is heard (Figure 7g). Upward pressure of the attached Lateral Tulip Clamp can be applied to ensure that the Tulip is properly inserted.



Figure 7g



There are four possible Hook placement sites in the spine: pedicle, transverse process, supra-lamina and infra-lamina.

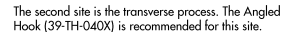
The surgeon must choose the appropriate Hook based on the individual patient's anatomy, deformity degree and type, method of correction chosen, and amount of compression/distraction that will be needed to provide proper and stable purchase of the implants.

The first site is the pedicle. Pedicle Hooks (39-TH-010X) are placed in the thoracic spine via the facet joint (Figure 8). The direction for the Pedicle Hooks is always cephalad.

The facet of the appropriate level is identified and the capsule is removed. The cartilage on the inferior articular process of the next distal level should be visualized.

The facet is entered with the Pedicle Elevator (39-RD-0500).

The Pedicle Hook is inserted with the Superior Hook Holder (39-RD-0550) (Figure 9) and seated flush against the facet and the pedicle.



An Elevator is used to dissect around the superior surface of the transverse process and then the Angled Hook is placed in the required position (Figure 10).



Figure 8





Figure 10



The third possible site is the superior lamina. The Down Angled Laminar (39-TH-023X), Straight Laminar (39-TH-020X), Straight Laminar Ext. Body (+4mm) (39-TH-021X), Ramped Laminar (39-TH-022X) or Offset Angled Laminar (39-TH-030X) are recommended for this site. The direction is always caudal. These Hooks may be combined with other Hooks to produce a claw construct.

The ligamentum flavum is divided in the midline and excised. The amount of bone removed from the lamina may vary depending on the size of the Hook blade and throat angle chosen.

The inferior edge of the next proximal lamina is removed to permit the intracanal placement of the Hook.

The appropriate Lamina Hook is then placed by using the Hook Pusher (39-RD-0560) until well seated against the lamina.

The fourth possible site is the inferior lamina. The Down Angled Laminar, Straight Laminar, Ext.-Body Laminar (+4mm), Ramped Laminar or Offset Angled Laminar are recommended for this site in the lumbar spine. The direction is always cephalad.

Similar to the Supra-Lamina step, the ligamentum flavum is divided in the midline and excised. The inferior edge of the selected lamina is removed to permit intra-canal placement of the Hook.

The appropriate Hook is then placed using the Hook Pusher until well seated against the lamina.



Pedicle Hook



Straight Laminar Hooks



Narrow



Ext.-Body Laminar (+4mm) Hook



Ramped Laminar Hook



Down Angled Laminar Hook



Angled Hook - Right



Offset Angled Laminar Hooks



Right



Straight Laminar Reduction Hook



Ext.-Body Laminar (+4mm) Reduction



Ramped Laminar Reduction Hook



Down Angled Laminar Reduction Hook



Offset Angled Laminar Reduction Hook - Right



Angled Reduction Hook - Right

REDUCTION HOOK SURGICAL PROCEDURE

The Reform® Reduction Hooks are designed to further complement the innovative design of the existing Reform Hook range. These Hooks help to address, correct and also stabilize difficult anatomic variations. The Reduction Hooks are designed with removable tabs that allow the surgeon to approximate the spine to the desired sagittal or axial profile.

They are provided in 6 styles similar to the standard Reform Hooks:

- 1. Straight Laminar (39-TH-0242)
- 2. Straight Laminar Ext.
- 3. Body (+4mm) (39-TH-0252)
- 4. Ramped Laminar (39-TH-0262)
- 5. Down Angled Laminar (39-TH-0272)
- Offset Angled Laminar (39-TH-0351; 39-TH-0352) and Angled Laminar (39-TH-0451; 39-TH-0452).

Reduction Hooks are most commonly placed at the apex of the concavity. Contour the Rod to match the required spinal contours in the sagittal plane (Figure 11).

Utilize each Reduction Hook in the same way as the standard Reform Hooks. Place the contoured Rod into the spine anchors and fully seat. The extended tabs of the Reduction Hooks provide a means of capturing a Rod that may have crossed the midline and would otherwise be out of reach of the anchor (Figure 12).

Once the correction procedures have been carried out and the spine is in a satisfactory position, the definitive tightening of the Locking Cap (39-LS-0100) can be completed with the Offset Ratcheting Torque Handle (39-CH-0008), Counter-Torque Wrench (39-RD-0061), and Locking Cap Torque Driver (39-RD-0060). The extended tabs of the Reduction Hook can then be removed by using the Extended Tab Removal Tool (39-RD-0070) (Figure 13).





Figure 12



Figure 13



ROD INSERTION

- a. Once all Screws and Hooks have been inserted, the appropriate Straight Rod or Curved Rod may be applied. A Flexible Rod Template (39-RD-0012) or Rotary Caliper (39-CC-0405) may be used to measure the appropriate length Rod. (Figure 14)
- Use the appropriate pre-cut Rod or cut a longer Rod using a rod cutter (rod cutter not provided).
- The Polyaxial Screw design will allow for some lateral Screw offset.
- d. The Rod can be contoured if desired utilizing the French Rod Bender (39-RD-0001). Note: Repeated bending can weaken the Rod.
- e. Once the appropriate Rod has been selected, use the Rod Holding Forceps (39-SP-0805) to facilitate insertion into the Screw Head Tulip (Figure 15).
- f. A Tulip Manipulator (39-SP-0800) may be used to align the Polyaxial Screws Head.





Figure 15



ROD REDUCTION

The Rod must be seated in the Reform® Screw head in order to engage the Locking Cap (39-LS-0100) for tightening. There are three alternative instruments used for this process.

Option 1

The Rod Pusher (39-SP-0815) can be used to seat the Rod. For constructs with two or more levels, begin with the central Screw. (Figure 16) Proceed to Step 11, Locking Cap Insertion.

Option 2

The Rod Rocker (39-RD-0201) can be utilized to seat the Rod within the Screw head (Figure 17). The Rod Rocker easily slides into the lateral slots on the side of the Screw head and is rotated backwards. This levers the Rod into the head of the implant.

Note: Placing the Rod Rocker on the side where the Rod is higher may be more effective at getting the Rod seated evenly in the implant (Figure 18).

Proceed to Step 11, Locking Cap Insertion.

Option 3

The Tie Reduction Tower (39-RD-0310) is used when additional force is needed to seat the Rod into the Screw head. Engage the Tie Reduction Tower on the Screw head with the slots on the Tie Reduction Tower aligned with the rod slot on the Screw head (Figure 19). Place the Tower Reducer (39-RD-0320) over the Tie Reduction Tower and turn the capture sleeve clockwise to reduce the Rod into the Screw head. The T-Handle Reducer (39-RD-0315) can be used if additional force is required (Figure 20). Once the Rod is fully seated, the Locking Cap (39-LS-0100) can be seated using the Locking Cap Retention Driver (39-SP-0602) (Figure 21). Proceed to vertebral Body Derotation Procedure for advanced techniques.





Figure 16

Figure 17



Figure 18



Figure 19



Figure 20



Figure 21



For Options 1 & 2 – Once the Rod is fully seated, the Locking Cap (39-LS-0100) can be inserted into the Screw head with the Dual Sided Locking Cap Driver (39-SP-0603).



Once the correction procedures have been carried out and the spine is in a satisfactory position, the final tightening of the Locking Cap can be commenced. Load the square end of the Locking Cap Torque Driver (39-RD-0060) into the Torque Wrench Handle. Place the Counter Torque Wrench (39-RD-0061) over the Reform Screw Head and apply downward pressure to stabilize the Screw Head and Rod. Turn the Torque Wrench Handle clockwise 90 degree and an audible click is heard (Figure 22).



Figure 22

ADDITIONAL TECHNIQUES



DOMINO SURGICAL PROCEDURE

Seven Domino Rod-to-Rod Connectors are offered in the Reform System (Figure 1). Two styles are available in the Closed-Closed Dominoes: a Wide style (39-DA-0101) and a Narrow style (39-DA-0102).

Two styles are available in the Closed-Open Dominoes: a Wide style (39-DA-0201) and a Narrow style (39-DA-0202).

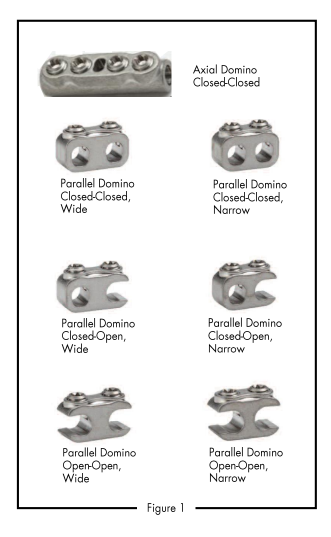
Two styles are available in the Open-Open Dominoes: a Wide style (39-DA-0301) and a Narrow style (39-DA-0302).

There is also an inline, axial connector in a Closed-Closed style (39-AA- 0101).

The narrow style accommodates parallel Rods that are 8.5mm apart.

The wide style accommodates parallel rods that are 11mm apart.

Place the appropriate style Domino onto the Longitudinal Rods utilizing the Domino Inserter (39-RD-0570) or the Self-retaining T20 Driver (39-CC-0401). The Self-retaining T20 Driver should be used for preliminary tightening of the preassembled Domino Set Screws (39-LS-0200). Once the desired position of the Domino on the Longitudinal Rods has been achieved, the Torque-Limiting T20 Driver (39-CC-0407) and the Torque-Limiting Handle (39-CH-0009) should be used for final tightening of the Set Screw to 66 in-lbs. The Domino Inserter (39-RD-0570) can be used as a counter-torque device to stabilize the construct during final tightening (Figure 2 and 2a).





ADDITIONAL TECHNIQUES

2 LATERAL OFFSET PROCEDURE

Eight Lateral Offset designs are offered in the Reform Application. Two styles are available in the Lateral Offsets: a Top Loading Offset connection (39-LO-02XX) and a Closed-Head connection (39-LO-01XX). Both styles come in lengths of 20, 30, 40, and 50mm.

All Lateral Offset Connectors will be perpendicular to the Rod when attached (Figure 3).



Preload the Lateral Offset onto the Longitudinal Rod. The post of the Lateral offset may be cut and contoured as deemed necessary. A Lateral Offset may also be used at points along the construct to connect to a screw that may be Lateral and out of line with the pedicle screw above and below this point.

When tightening the locking screws, first secure the locking screws along the Longitudinal Rod. Then secure each locking screw where it mates with the post of the Lateral Offset within the Lateral Screw. Finally, tighten each locking screw at the Lateral Offset/Longitudinal Rod interface using the Offset Ratcheting Torque Handle and Torque Driver (39-CH-008 & 39-RD-0060), and Counter Torque Wrench (39-RD-0061) (Figure 4). The locking torque for the Lateral Offset locking screw is 106in-lbs.



Figure 4

ADDITIONAL TECHNIQUES



Cross-Connectors can be added to increase the torsional stability of a construct. Long constructs may require Cross-Connectors to be placed at proximal and distal ends of the construct to increase rigidity. The Rotary Calipers can be used to determine the proper length of the Cross-Connector (Figure 5).

Two Self-Retaining T20 Drivers (39-CC-0401) are provided to engage and retain the Cross-Connector cams during placement (Figure 6). The midline screw should be loosened to allow for multi-axial flexibility when seating the Cross-Connector onto the constructs.

Once each hook portion of the Cross-Connector is fully seated on the Rod, the Self-Retaining T20 Drivers may each be rotated 90° clockwise to fully engage the Cross-Connector cam to the Rod.

Next, the midline nut is definitively tightened using the Torque-Limiting T20 Driver (39-CC-0407). An audible click from the Torque-Limiting T20 Driver will confirm that the midline nut is adequately tightened (Figure 7).



If removal of a Cross-Connector is necessary, place the Torque-Limiting Screwdriver over the midline nut and turn counter-clockwise to loosen.

Place the Self-Retaining T20 Driver into each Cam and turn 90° counter-clockwise to loosen from the Rods.



Figure 5



Figure 6



Figure 7

ADVANCED TECHNIQUE



Reduction maneuvers can be performed to manipulate and stabilize deformities of the thoracolumbar spine through the use of segmental anchors and specialized instrumentation. Multiple anchors provide increased rigidity while allowing for safe and consistent correction.

Reduction can be achieved by bringing the spine to meet the Rod (as in the case of translation maneuvers) or by simply pushing the Rod to meet the spine to capture the Rod for fixation (cantilever maneuver). With flexible deformities, locking the proximal and distal ends of the construct (neutral levels) and segmentally reducing can result in translation of the spine. Anterior releases or osteotomies may be for correction of more rigid curves.



In order to complete a multiple level derotation technique, the Tie Reduction Towers (39-RD-0310) are connected to apical screw heads on both concave and convex sides once the concave Rod is in place. If applicable the Tie Tower Reducers (39-RD-0320) may be attached to the Tie Reduction Towers to facilitate Rod reduction. The Tower Connector (39-RD-0344) can be attached to the proximal portion of the Tie Reduction Towers. The Tower Connectors can be aligned to the Tower Bridge, Single (39-RD-0346) or Tower Bridge, Double (39-RD-0347) to aid with rotation. The Tower Connectors are secured to the Tower Bridges via the Tower Thumbscrews (39-RD-0345) (Figure 1).

At this point, the derotation maneuver can be performed to bring the spine into alignment (Figures 2 & 3).

After reduction is completed, proceed to locking cap insertion.





Figure 2



Figure 3

ADVANCED TECHNIQUE



INDIVIDUAL LEVEL SPINAL DEROTATION

Individual level spinal derotation can be done as the sole derotation maneuver or in addition to the multiple level maneuver described on the previous page. Implant both Rods and capture them with the Locking Caps.

Most Locking Caps should be left loose since lengthening of the spine is expected at each level that will be segmentally derotated. Only the Set Screws in the distal neutral vertebra should be tightened.

The Tie Reduction Towers are connected to the affected proximal vertebrae. If applicable, the Tie Tower Reducers (39-RD-0320) may be attached to the Tie Reduction Towers to facilitate rod reduction. The Tower Connector (39-RD-0344) can be attached to the proximal portion of the Tie Reduction Towers.

The Tower Connectors can be aligned to the Tower Bridge, Single (39-RD-0346) or Tower Bridge, Double (39-RD-0347) to aid with derotation. The Tower Connectors are secured to the Tower Bridges via the Tower Thumbscrews (39-RD-0345).

At this point, the derotation maneuver can be performed to bring the spine into alignment (Figure 4). Derotate each proximal vertebral body to achieve a neutral position in reference to the neutral distal vertebra. After derotation of each segment, the set screws are tightened. Repeat this process, moving along towards the apex.

OPTIONAL SURGICAL PROCEDURES

Removal of the Reform® Pedicle Screw System components is performed by reversing the order of the implant procedure.

NOTE: The Counter-Torque Wrench (39-RD-0061) should be used when removing screws to prevent unintended screw pullout. The Counter-Torque Wrench may be used either directly on the screw to be removed, or on the adjacent screws, to hold the construct in place during removal.



Figure 4

Item No.	Description	Item No.	Description
39-LS-0100	Locking Cap	Polyaxial Screws (continued)	
		39-PA-8535	Ø8.5 x 35mm Polyaxial Screw
ltem No.	Description	39-PA-8540	Ø8.5 x 40mm Polyaxial Screw
Polyaxial Screv	ws	39-PA-8545	Ø8.5 x 45mm Polyaxial Screw
39-PA-4525	Ø4.5 x 25mm Polyaxial Screw	39-PA-8550	Ø8.5 x 50mm Polyaxial Screw
39-PA-4530	Ø4.5 x 30mm Polyaxial Screw	39-PA-8555	Ø8.5 x 55mm Polyaxial Screw
39-PA-4535	Ø4.5 x 35mm Polyaxial Screw	39-PA-8560	Ø8.5 x 60mm Polyaxial Screw
39-PA-4540	Ø4.5 x 40mm Polyaxial Screw	39-PA-8570	Ø8.5 x 70mm Polyaxial Screw
39-PA-4545	Ø4.5 x 45mm Polyaxial Screw	39-PA-8580	Ø8.5 x 80mm Polyaxial Screw
39-PA-5525	Ø5.5 x 25mm Polyaxial Screw	39-PA-8590	Ø8.5 x 90mm Polyaxial Screw
39-PA-5530	Ø5.5 x 30mm Polyaxial Screw	39-PA-8500	Ø8.5 x 100mm Polyaxial Screw
39-PA-5535	Ø5.5 x 35mm Polyaxial Screw	39-PA-8511	Ø8.5 x 110mm Polyaxial Screw
39-PA-5540	Ø5.5 x 40mm Polyaxial Screw	39-PA-8512	Ø8.5 x 120mm Polyaxial Screw
39-PA-5545	Ø5.5 x 45mm Polyaxial Screw	39-PA-9540	Ø9.5 x 40 mm Polyaxial Screw
39-PA-5550	Ø5.5 x 50mm Polyaxial Screw	39-PA-9545	Ø9.5 x 45mm Polyaxial Screw
39-PA-5555	Ø5.5 x 55mm Polyaxial Screw	39-PA-9550	Ø9.5 x 50mm Polyaxial Screw
39-PA-5560	Ø5.5 x 60mm Polyaxial Screw	39-PA-9555	Ø9.5 x 55mm Polyaxial Screw
39-PA-6525	Ø6.5 x 25 mm Polyaxial Screw	39-PA-9560	Ø9.5 x 60mm Polyaxial Screw
39-PA-6530	Ø6.5 x 30mm Polyaxial Screw	39-PA-9570	Ø9.5 x 70mm Polyaxial Screw
39-PA-6535	Ø6.5 x 35mm Polyaxial Screw	39-PA-9580	Ø9.5 x 80mm Polyaxial Screw
39-PA-6540	Ø6.5 x 40mm Polyaxial Screw	39-PA-9590	Ø9.5 x 90mm Polyaxial Screw
39-PA-6545	Ø6.5 x 45mm Polyaxial Screw	39-PA-9500	Ø9.5 x 100mm Polyaxial Screw
39-PA-6550	Ø6.5 x 50mm Polyaxial Screw	39-PA-9511	Ø9.5 x 110mm Polyaxial Screw
39-PA-6555	Ø6.5 x 55mm Polyaxial Screw	39-PA-9512	Ø9.5 x120mm Polyaxial Screw
39-PA-6560	Ø6.5 x 60mm Polyaxial Screw	39-PA-1040	Ø10.5 x 40mm Polyaxial Screw*
39-PA-7530	Ø7.5 x 30mm Polyaxial Screw	39-PA-1045	Ø10.5 x 45mm Polyaxial Screw*
39-PA-7535	Ø7.5 x 35mm Polyaxial Screw	39-PA-1050	Ø10.5 x 50mm Polyaxial Screw*
39-PA-7540	Ø7.5 x 40mm Polyaxial Screw	39-PA-1055	Ø10.5 x 55mm Polyaxial Screw*
39-PA-7545	Ø7.5 x 45mm Polyaxial Screw	39-PA-1060	Ø10.5 x 60mm Polyaxial Screw*
39-PA-7550	Ø7.5 x 50mm Polyaxial Screw	39-PA-1070	Ø10.5 x 70mm Polyaxial Screw*
39-PA-7555	Ø7.5 x 55mm Polyaxial Screw	39-PA-1080	Ø10.5 x 80mm Polyaxial Screw*
39-PA-7560	Ø7.5 x 60mm Polyaxial Screw	39-PA-1090	Ø10.5 x 90mm Polyaxial Screw*
39-PA-7 <i>5</i> 70	Ø7.5 x 70mm Polyaxial Screw	39-PA-1000	Ø10.5 x 100mm Polyaxial Screw*
39-PA-7580	Ø7.5 x 80mm Polyaxial Screw	39-PA-1011	Ø10.5 x 110mm Polyaxial Screw*
		39-PA-1012	Ø10.5 x 120mm Polyaxial Screw*

*Special Order



Item No.	Description
HA Coated Poly	axial Screws
39-PH- <i>55</i> 25-S	Ø5.5 x 25mm HA Coated Polyaxial Screw
39-PH- <i>55</i> 30-S	Ø5.5 x 30mm HA Coated Polyaxial Screw
39-PH- <i>55</i> 35-S	Ø5.5 x 35mm HA Coated Polyaxial Screw
39-PH-5540-S	Ø5.5 x 40mm HA Coated Polyaxial Screw
39-PH- <i>5545</i> -S	Ø5.5 x 45mm HA Coated Polyaxial Screw
39-PH-5550-S	Ø5.5 x 50mm HA Coated Polyaxial Screw
39-PH-5555-S	Ø5.5 x 55mm HA Coated Polyaxial Screw
39-PH-5560-S	Ø5.5 x 60mm HA Coated Polyaxial Screw
39-PH-6525-S	Ø6.5 x 25mm HA Coated Polyaxial Screw
39-PH-6530-S	Ø6.5 x 30mm HA Coated Polyaxial Screw
39-PH-6535-S	Ø6.5 x 35mm HA Coated Polyaxial Screw
39-PH-6540-S	Ø6.5 x 40mm HA Coated Polyaxial Screw
39-PH-6545-S	Ø6.5 x 45mm HA Coated Polyaxial Screw
39-PH-6550-S	Ø6.5 x 50mm HA Coated Polyaxial Screw
39-PH-6555-S	Ø6.5 x 55mm HA Coated Polyaxial Screw
39-PH-6560-S	Ø6.5 x 60mm HA Coated Polyaxial Screw
39-PH-7530-S	Ø7.5 x 30mm HA Coated Polyaxial Screw
39-PH- <i>75</i> 35-S	Ø7.5 x 35mm HA Coated Polyaxial Screw
39-PH-7540-S	Ø7.5 x 40mm HA Coated Polyaxial Screw
39-PH- <i>7545</i> -S	Ø7.5 x 45mm HA Coated Polyaxial Screw
39-PH- <i>755</i> 0-S	Ø7.5 x 50mm HA Coated Polyaxial Screw
39-PH- <i>7555</i> -S	Ø7.5 x 55mm HA Coated Polyaxial Screw
39-PH-7560-S	Ø7.5 x 60mm HA Coated Polyaxial Screw
39-PH- <i>757</i> 0-S	Ø7.5 x 70mm HA Coated Polyaxial Screw
39-PH-7580-S	Ø7.5 x 80mm HA Coated Polyaxial Screw
39-PH-8535-S	Ø8.5 x 35mm HA Coated Polyaxial Screw
39-PH-8540-S	Ø8.5 x 40mm HA Coated Polyaxial Screw
39-PH-8545-S	Ø8.5 x 45mm HA Coated Polyaxial Screw
39-PH-8 <i>55</i> 0-S	Ø8.5 x 50mm HA Coated Polyaxial Screw
39-PH-8 <i>555</i> -S	Ø8.5 x 55mm HA Coated Polyaxial Screw
39-PH-8 <i>5</i> 60-S	Ø8.5 x 60mm HA Coated Polyaxial Screw
39-PH-8 <i>5</i> 70-S	Ø8.5 x 70mm HA Coated Polyaxial Screw
39-PH-8 <i>5</i> 80-S	Ø8.5 x 80mm HA Coated Polyaxial Screw
39-PH-8590-S	Ø8.5 x 90mm HA Coated Polyaxial Screw
39-PH-8500-S	Ø8.5 x 100mm HA Coated Polyaxial Screw
39-PH-8511-S	Ø8.5 x 110mm HA Coated Polyaxial Screw
39-PH-8512-S	Ø8.5 x 120mm HA Coated Polyaxial Screw





Item No.	Description	Item No.	Description
Reduction Polyaxial Screws		Reduction Poly	axial Screws (continued)
39-RP-4525	Ø4.5 x 25mm Reduction Polyaxial Screw	39-RP-8535	Ø8.5 x 35mm Reduction Polyaxial Screw*
39-RP-4530	Ø4.5 x 30mm Reduction Polyaxial Screw	39-RP-8 <i>5</i> 40	Ø8.5 x 40mm Reduction Polyaxial Screw*
39-RP-4535	Ø4.5 x 35mm Reduction Polyaxial Screw	39-RP-8 <i>5</i> 45	Ø8.5 x 45mm Reduction Polyaxial Screw*
39-RP-4540	Ø4.5 x 40mm Reduction Polyaxial Screw	39-RP-8550	Ø8.5 x 50mm Reduction Polyaxial Screw*
39-RP-4545	Ø4.5 x 45mm Reduction Polyaxial Screw	39-RP-8555	Ø8.5 x 55mm Reduction Polyaxial Screw*
39-RP-5525	Ø5.5 x 25mm Reduction Polyaxial Screw	39-RP-8560	Ø8.5 x 60mm Reduction Polyaxial Screw*
39-RP-5530	Ø5.5 x 30mm Reduction Polyaxial Screw	39-RP-8 <i>5</i> 70	Ø8.5 x 70mm Reduction Polyaxial Screw*
39-RP-5535	Ø5.5 x 35mm Reduction Polyaxial Screw	39-RP-8580	Ø8.5 x 80mm Reduction Polyaxial Screw*
39-RP-5540	Ø5.5 x 40mm Reduction Polyaxial Screw	39-RP-8590	Ø8.5 x 90mm Reduction Polyaxial Screw*
39-RP-5545	Ø5.5 x 45mm Reduction Polyaxial Screw	39-RP-8500	Ø8.5 x 100mm Reduction Polyaxial Screw*
39-RP-5550	Ø5.5 x 50mm Reduction Polyaxial Screw	39-RP-8511	Ø8.5 x 110mm Reduction Polyaxial Screw*
39-RP-5555	Ø5.5 x 55mm Reduction Polyaxial Screw*	39-RP-8512	Ø8.5 x 120mm Reduction Polyaxial Screw*
39-RP-5560	Ø5.5 x 60mm Reduction Polyaxial Screw*	39-RP-9540	Ø9.5 x 40mm Reduction Polyaxial Screw*
39-RP-6525	Ø6.5 x 25mm Reduction Polyaxial Screw*	39-RP-9545	Ø9.5 x 45mm Reduction Polyaxial Screw*
39-RP-6530	Ø6.5 x 30mm Reduction Polyaxial Screw	39-RP-9550	Ø9.5 x 50mm Reduction Polyaxial Screw*
39-RP-6535	Ø6.5 x 35mm Reduction Polyaxial Screw	39-RP-9555	Ø9.5 x 55mm Reduction Polyaxial Screw*
39-RP-6540	Ø6.5 x 40mm Reduction Polyaxial Screw	39-RP-9560	Ø9.5 x 60mm Reduction Polyaxial Screw*
39-RP-6545	Ø6.5 x 45mm Reduction Polyaxial Screw	39-RP-9570	Ø9.5 x 70mm Reduction Polyaxial Screw*
39-RP-6550	Ø6.5 x 50mm Reduction Polyaxial Screw	39-RP-9580	Ø9.5 x 80mm Reduction Polyaxial Screw*
39-RP-6555	Ø6.5 x 55mm Reduction Polyaxial Screw*	39-RP-9590	Ø9.5 x 90mm Reduction Polyaxial Screw*
39-RP-6560	Ø6.5 x 60mm Reduction Polyaxial Screw*	39-RP-9500	Ø9.5 x 100mm Reduction Polyaxial Screw*
39-RP-7530	Ø7.5 x 30mm Reduction Polyaxial Screw*	39-RP-9511	Ø9.5 x 110mm Reduction Polyaxial Screw*
39-RP-7535	Ø7.5 x 35mm Reduction Polyaxial Screw	39-RP-9512	Ø9.5 x 120mm Reduction Polyaxial Screw*
39-RP-7540	Ø7.5 x 40mm Reduction Polyaxial Screw	39-RP-1040	Ø10.5 x 40mm Reduction Polyaxial Screw*
39-RP-7545	Ø7.5 x 45mm Reduction Polyaxial Screw	39-RP-1045	Ø10.5 x 45mm Reduction Polyaxial Screw*
39-RP-7550	Ø7.5 x 50mm Reduction Polyaxial Screw	39-RP-1050	Ø10.5 x 50mm Reduction Polyaxial Screw*
39-RP-7555	Ø7.5 x 55mm Reduction Polyaxial Screw	39-RP-1055	Ø10.5 x 55mm Reduction Polyaxial Screw*
39-RP-7560	Ø7.5 x 60mm Reduction Polyaxial Screw*	39-RP-1060	Ø10.5 x 60mm Reduction Polyaxial Screw*
39-RP-7570	Ø7.5 x 70mm Reduction Polyaxial Screw*	39-RP-1070	Ø10.5 x 70mm Reduction Polyaxial Screw*
39-RP-7580	Ø7.5 x 80mm Reduction Polyaxial Screw*	39-RP-1080	Ø10.5 x 80mm Reduction Polyaxial Screw*
		39-RP-1090	Ø10.5 x 90mm Reduction Polyaxial Screw*
		39-RP-1000	Ø10.5 x 100mm Reduction Polyaxial Screw*
		39-RP-1011	Ø10.5 x 110mm Reduction Polyaxial Screw*
		39-RP-1012	Ø10.5 x 120mm Reduction Polyaxial Screw*

*Special Order



Item No.	Description	Item No.	Description
Uniplanar Screws		Reduction Unip	lanar Screws
39-UP-4525	Ø4.5 x 25mm Uniplanar Screw	39-RU-4525	Ø4.5 x 25mm Reduction Uniplanar Screw
39-UP-4530	Ø4.5 x 30mm Uniplanar Screw	39-RU-4530	Ø4.5 x 30mm Reduction Uniplanar Screw
39-UP-4535	Ø4.5 x 35mm Uniplanar Screw	39-RU-4535	Ø4.5 x 35mm Reduction Uniplanar Screw
39-UP-4540	Ø4.5 x 40mm Uniplanar Screw	39-RU-4540	Ø4.5 x 40mm Reduction Uniplanar Screw
39-UP-4545	Ø4.5 x 45mm Uniplanar Screw	39-RU-4545	Ø4.5 x 45mm Reduction Uniplanar Screw
39-UP-5525	Ø5.5 x 25mm Uniplanar Screw	39-RU-5525	Ø4.5 x 25mm Reduction Uniplanar Screw
39-UP-5530	Ø5.5 x 30mm Uniplanar Screw	39-RU-5530	Ø4.5 x 30mm Reduction Uniplanar Screw
39-UP-5535	Ø5.5 x 35mm Uniplanar Screw	39-RU-5535	Ø4.5 x 35mm Reduction Uniplanar Screw
39-UP-5540	Ø5.5 x 40mm Uniplanar Screw	39-RU-5540	Ø4.5 x 40mm Reduction Uniplanar Screw
39-UP-5545	Ø5.5 x 45mm Uniplanar Screw	39-RU-5545	Ø4.5 x 45mm Reduction Uniplanar Screw
39-UP-5550	Ø5.5 x 50mm Uniplanar Screw	39-RU-5550	Ø4.5 x 50mm Reduction Uniplanar Screw
39-UP-5555	Ø5.5 x 55mm Uniplanar Screw*	39-RU-5555	Ø4.5 x 55mm Reduction Uniplanar Screw
39-UP-5560	Ø5.5 x 60mm Uniplanar Screw*	39-RU-5560	Ø4.5 x 60mm Reduction Uniplanar Screw
39-UP-6525	Ø6.5 x 25mm Uniplanar Screw*	39-RU-6525	Ø4.5 x 25mm Reduction Uniplanar Screw
39-UP-6530	Ø6.5 x 30mm Uniplanar Screw	39-RU-6530	Ø4.5 x 30mm Reduction Uniplanar Screw
39-UP-6535	Ø6.5 x 35mm Uniplanar Screw	39-RU-6535	Ø4.5 x 35mm Reduction Uniplanar Screw
39-UP-6540	Ø6.5 x 40mm Uniplanar Screw	39-RU-6540	Ø4.5 x 40mm Reduction Uniplanar Screw
39-UP-6545	Ø6.5 x 45mm Uniplanar Screw	39-RU-6545	Ø4.5 x 45mm Reduction Uniplanar Screw
39-UP-6550	Ø6.5 x 50mm Uniplanar Screw	39-RU-6550	Ø4.5 x 50mm Reduction Uniplanar I Screw
39-UP-6555	Ø6.5 x 55mm Uniplanar Screw*	39-RU-6555	Ø4.5 x 55mm Reduction Uniplanar Screw
39-UP-6560	Ø6.5 x 60mm Uniplanar Screw*	39-RU-6560	Ø4.5 x 60mm Reduction Uniplanar Screw
39-UP-7530	Ø7.5 x 30mm Uniplanar Screw*	39-RU-7530	Ø4.5 x 30mm Reduction Uniplanar Screw*
39-UP-7535	Ø7.5 x 35mm Uniplanar Screw	39-RU-7535	Ø4.5 x 35mm Reduction Uniplanar Screw*
39-UP-7540	Ø7.5 x 40mm Uniplanar Screw	39-RU-7545	Ø4.5 x 45mm Reduction Uniplanar Screw*
39-UP-7545	Ø7.5 x 45mm Uniplanar Screw	39-RU-7550	Ø4.5 x 50mm Reduction Uniplanar Screw*
39-UP-7550	Ø7.5 x50m Uniplanar Screw	39-RU-7555	Ø4.5 x 55mm Reduction Uniplanar Screw*
39-UP-7555	Ø7.5 x 55mm Uniplanar Screw*	39-RU-7560	Ø4.5 x 60mm Reduction Uniplanar Screw*
39-UP-7560	Ø7.5 x 60mm Uniplanar Screw*		

Item No.

Item No.	Description
Modular Tulips	
39-MT-0301	Reform Modular Tulip Assembly
39-MT-0302	Reform Modular Reduction Tulip Assembly

Item No.	Description
Modular Screws	
39-MS-4525	Reform Ø4.5 x 25mm Modular Pedicle Screw
39-MS-4530	Reform Ø4.5 x 30mm Modular Pedicle Screw
39-MS-4535	Reform Ø4.5 x 35mm Modular Pedicle Screw
39-MS-4540	Reform Ø4.5 x 40mm Modular Pedicle Screw
39-MS-4545	Reform Ø4.5 x 45mm Modular Pedicle Screw
39-MS-5525	Reform Ø5.5 x 25mm Modular Pedicle Screw
39-MS-5530	Reform Ø5.5 x 30mm Modular Pedicle Screw
39-MS-5535	Reform Ø5.5 x 35mm Modular Pedicle Screw
39-MS-5540	Reform Ø5.5 x 40mm Modular Pedicle Screw
39-MS-5545	Reform Ø5.5 x 45mm Modular Pedicle Screw
39-MS-5550	Reform Ø5.5 x 50mm Modular Pedicle Screw
39-MS-5560	Reform Ø5.5 x 60mm Modular Pedicle Screw
39-MS-6525	Reform Ø6.5 x 25mm Modular Pedicle Screw
39-MS-6530	Reform Ø6.5 x 30mm Modular Pedicle Screw
39-MS-6535	Reform Ø6.5 x 35mm Modular Pedicle Screw
39-MS-6540	Reform Ø6.5 x 40mm Modular Pedicle Screw
39-MS-6545	Reform Ø6.5 x 45mm Modular Pedicle Screw
39-MS-6550	Reform Ø6.5 x 50mm Modular Pedicle Screw
39-MS-6555	Reform Ø6.5 x 55mm Modular Pedicle Screw
39-MS-6560	Reform Ø6.5 x 60mm Modular Pedicle Screw
39-MS-7530	Reform Ø7.5 x 30mm Modular Pedicle Screw
39-MS-7535	Reform Ø7.5 x 35mm Modular Pedicle Screw
39-MS-7540	Reform Ø7.5 x 40mm Modular Pedicle Screw
39-MS-7545	Reform Ø7.5 x 45mm Modular Pedicle Screw
39-MS-7550	Reform Ø7.5 x 50mm Modular Pedicle Screw
39-MS-7555	Reform Ø7.5 x 55mm Modular Pedicle Screw
39-MS-7560	Reform Ø7.5 x 60mm Modular Pedicle Screw
39-MS-7570	Reform Ø7.5 x 70mm Modular Pedicle Screw
39-MS-7580	Reform Ø7.5 x 80mm Modular Pedicle Screw

Modular Screws	continued)
39-MS-8535	Reform Ø8.5 x 35mm Modular Pedicle Screw
39-MS-8540	Reform Ø8.5 x 40mm Modular Pedicle Screw
39-MS-8545	Reform Ø8.5 x 45mm Modular Pedicle Screw
39-MS-8550	Reform Ø8.5 x 50mm Modular Pedicle Screw
39-MS-8555	Reform Ø8.5 x 55mm Modular Pedicle Screw
39-MS-8560	Reform Ø8.5 x 60mm Modular Pedicle Screw
39-MS-8570	Reform Ø8.5 x 70mm Modular Pedicle Screw
39-MS-8580	Reform Ø8.5 x 80mm Modular Pedicle Screw
39-MS-8590	Reform Ø8.5 x 90mm Modular Pedicle Screw
39-MS-8500	Reform Ø8.5 x 100mm Modular Pedicle Screw
39-MS-8511	Reform Ø8.5 x 110mm Modular Pedicle Screw
39-MS-8512	Reform Ø8.5 x 120mm Modular Pedicle Screw
39-MS-9540	Reform Ø9.5 x 40mm Modular Pedicle Screw
39-MS-9545	Reform Ø9.5 x 45mm Modular Pedicle Screw
39-MS-9550	Reform Ø9.5 x 50mm Modular Pedicle Screw
39-MS-9560	Reform Ø9.5 x 60mm Modular Pedicle Screw
39-MS-9570	Reform Ø9.5 x 70mm Modular Pedicle Screw
39-MS-9580	Reform Ø9.5 x 80mm Modular Pedicle Screw
39-MS-9590	Reform Ø9.5 x 90mm Modular Pedicle Screw
39-MS-9500	Reform Ø9.5 x 100mm Modular Pedicle Screw
39-MS-9511	Reform Ø9.5 x 110mm Modular Pedicle Screw
39-MS-9512	Reform Ø9.5 x 120mm Modular Pedicle Screw
39-MS-1040	Reform Ø10.0 x 40mm Modular Pedicle Screw
39-MS-1045	Reform Ø10.0 x 45mm Modular Pedicle Screw
39-MS-1050	Reform Ø10.0 x 50mm Modular Pedicle Screw
39-MS-1060	Reform Ø10.0 x 60mm Modular Pedicle Screw
39-MS-1070	Reform Ø10.0 x 70mm Modular Pedicle Screw
39-MS-1080	Reform Ø10.0 x 80mm Modular Pedicle Screw
39-MS-1090	Reform Ø10.0 x 90mm Modular Pedicle Screw
39-MS-1000	Reform Ø10.0 x 100mm Modular Pedicle Screw
39-MS-1011	Reform Ø10.0 x 110mm Modular Pedicle Screw
39-MS-1012	Reform Ø10.0 x 120mm Modular Pedicle Screw

Description

Item No.	Description	Item No.	Description
Lordotic Rods (Ti)		Lordotic Rods (C	CoCr)
39-LT-5035	\emptyset 5.5 x 35mm Lordotic Rod (Ti)	39-LC-5035	\emptyset 5.5 x 35mm Lordotic Rod (CoCr)
39-LT-5040	\emptyset 5.5 x 40mm Lordotic Rod (Ti)	39-LC-5040	Ø5.5 x 40mm Lordotic Rod (CoCr)
39-LT-5045	\emptyset 5.5 x 45mm Lordotic Rod (Ti)	39-LC-5045	\emptyset 5.5 x 45mm Lordotic Rod (CoCr)
39-LT-5050	\emptyset 5.5 x 50mm Lordotic Rod (Ti)	39-LC-5050	\emptyset 5.5 x 50mm Lordotic Rod (CoCr)
39-LT-5055	\emptyset 5.5 x 55mm Lordotic Rod (Ti)	39-LC-5055	\emptyset 5.5 x 55mm Lordotic Rod (CoCr)
39-LT-5060	Ø5.5 x 60mm Lordotic Rod (Ti)	39-LC-5060	Ø5.5 x 60mm Lordotic Rod (CoCr)
39-LT-5065	Ø5.5 x 65mm Lordotic Rod (Ti)	39-LC-5065	Ø5.5 x 65mm Lordotic Rod (CoCr)
39-LT-5070	Ø5.5 x 70mm Lordotic Rod (Ti)	39-LC-5070	Ø5.5 x 70mm Lordotic Rod (CoCr)
39-LT-5075	Ø5.5 x 75mm Lordotic Rod (Ti)	39-LC-5075	Ø5.5 x 75mm Lordotic Rod (CoCr)
39-LT-5080	Ø5.5 x 80mm Lordotic Rod (Ti)	39-LC-5080	Ø5.5 x 80mm Lordotic Rod (CoCr)
39-LT-5090	Ø5.5 x 90mm Lordotic Rod (Ti)	39-LC-5090	Ø5.5 x 90mm Lordotic Rod (CoCr)
39-LT-5100	\emptyset 5.5 x 100mm Lordotic Rod (Ti)	39-LC-5100	Ø5.5 x 100mm Lordotic Rod (CoCr)
39-LT-5110	Ø5.5 x 110mm Lordotic Rod (Ti)	39-LC-5110	Ø5.5 x 110mm Lordotic Rod (CoCr)
39-LT-5112	Ø5.5 x 120mm Lordotic Rod (Ti)	39-LC-5120	Ø5.5 x 120mm Lordotic Rod (CoCr)
Item No.	Description	Item No.	Description
Straight Rods (Ti)		Straight Rods (C	CoCr)
39-ST- <i>5</i> 080	Ø5.5 x 80mm Straight Rod (Ti)	39-SC-5080	Ø5.5 x 80mm Straight Rod (CoCr)
39-ST-5100	Ø5.5 x 100mm Straight Rod (Ti)	39-SC-5100	Ø5.5 x 100mm Straight Rod (CoCr)
39-ST-5120	Ø5.5 x 120mm Straight Rod (Ti)	39-SC-5120	Ø5.5 x 120mm Straight Rod (CoCr)
39-ST-51 <i>5</i> 0	Ø5.5 x 150mm Straight Rod (Ti)*	39-SC-5150	Ø5.5 x 150mm Straight Rod (CoCr)*
39-ST-5200	Ø5.5 x 200mm Hex-End Straight Rod (Ti)	39-SC-5200	Ø5.5 x 200mm Hex-End Straight Rod (CoCr)
39-ST-5300	Ø5.5 x 300mm Hex-End Straight Rod (Ti)	39-SC-5300	Ø5.5 x 300mm Hex-End Straight Rod (CoCr)
39-ST-5400	Ø5.5 x 400mm Hex-End Straight Rod (Ti)	39-SC-5400	Ø5.5 x 400mm Hex-End Straight Rod (CoCr)
39-ST-5500	Ø5.5 x 500mm Hex-End Straight Rod (Ti)	39-SC-5500	Ø5.5 x 500mm Hex-End Straight Rod (CoCr)
39-ST-5600	Ø5.5 x 600mm Hex-End Straight Rod (Ti)*	39-SC-5600	Ø5.5 x 600mm Hex-End Straight Rod (CoCr)*



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Item No. Do	escription	Item No.	Description
Pedicle Hooks		Dominoes	
39-TH-0101 Pe	edicle Hook, SM	39-AA-0101	Axial Domino, Closed-Closed
39-TH-0102 Pe	edicle Hook, MD	39-DA-0101	Par.Domino, Closed-Closed, Wide
39-TH-0103 Pe	edicle Hook, LG	39-DA-0102	Par.Domino, Closed-Closed, Narrow
		39-DA-0201	Par.Domino, Closed-Open, Wide
Item No. De	escription	39-DA-0202	Par.Domino, Closed-Open, Narrow
Laminar Hooks		39-DA-0301	Par.Domino, Open-Open, Wide
39-TH-0201 St	traight Lam. Hook, SM, Nar.	39-DA-0302	Par.Domino, Open-Open, Narrow
39-TH-0202 St	traight Lam. Hook, SM, Wide	39-DA-0200	Domino Lock Screw
39-TH-0203 St	traight Lam. Hook, MD, Nar.		
39-TH-0204 St	traight Lam. Hook, MD, Wide	Item No.	Description
39-TH-0205 St	traight Lam. Hook, LG, Nar.	Lateral Offsets	
39-TH-0206 St	traight Lam. Hook, LG, Wide	39-LO-0120	Lat. Offset, Closed – 20mm
39-TH-0212 Ex	xt-Body (+4mm) Lam. Hook, LG	39-LO-0130	Lat. Offset, Closed – 30mm
39-TH-0213 Ex	xt-Body (+4mm) Lam. Hook, LG	39-LO-0140	Lat. Offset, Closed – 40mm
39-TH-0221 Rd	amped Lam. Hook, SM	39-LO-01 <i>5</i> 0	Lat. Offset, Closed – 50mm
39-TH-0222 Rd	amped Lam. Hook, MD	39-LO-0220	Lat. Offset, Top-Loading – 20mm
39-TH-0232 De	own-Angled Lam. Hook, MD	39-LO-0230	Lat. Offset, Top-Loading – 30mm
39-TH-0233 De	own-Angled Lam. Hook, LG	39-LO-0240	Lat. Offset, Top-Loading – 40mm
		39-LO-0250	Lat. Offset, Top-Loading – 40mm
Item No. De	escription		
Offset Angled Hooks	s	ltem No.	Description
39-TH-0301 O	Offset Angled Hook, MD, Right	Cross-Connectors	
39-TH-0302 O	Offset Angled Hook, MD, Left	39-CC-0030	30mm Cross-Connector
		39-CC-0032	32mm Cross-Connector
	escription	39-CC-0035	35mm Cross-Connector
Angled Hooks		39-CC-0040	40mm Cross-Connector
	ngled Hook, MD, Right	39-CC-0048	48mm Cross-Connector
39-TH-0401 A	ngled Hook, MD, Right	39-CC-0066	66mm Cross-Connector
Item No. Do	escription		
Reduction Hooks			
39-TH-0242 St	traight Lam. Red. Hook, MD		
39-TH-0252 Ex	xt-Body Lam. Red. Hook, MD		
39-TH-0262 Rd	amped Lam. Red. Hook, MD		
39-TH-0272 De	own-Ang. Lam. Red. Hook, MD		
39-TH-0351 O	off. Ang. Red. Hook, MD, Right		
39-TH-0352 O	off. Ang. Red. Hook, MD, Left		
39-TH-0451 A	ng. Red. Hook, MD, Right		

REFORM® PEDICLE SCREW SYSTEM INSTRUMENTS

Item No.	Description	Item No.	Description
39-CH-0003	Ratcheting T-Handle, ¼" SQ	39-SP-0602	Locking Cap Retention Driver
39-CH-0004	Ratcheting In-line Handle, 1/4" SQ	39-SP-0603	Dual-Side Lock-Screw Driver
39-SP-0001	Bone Awl	39-RD-0041	Parallel Compressor
39-SP-0003	Curved Pedicle Probe	39-RD-0042	Parallel Distractor
39-SP-0005	Duckbill Pedicle Probe	39-SP-0810	Rod Gripper
39-SP-0007	Straight Pedicle Probe	39-RD-0020	In-Situ Rod Bender Left – 5.5mm
39-SP-0011	Ball-Tip Sounder	39-RD-0021	In-Situ Rod Bender Right – 5.5mm
39-SP-0545	Pedicle Screw Tap – 4.5mm	39-RD-0061	Counter Torque Wrench
39-SP-0555	Pedicle Screw Tap – 5.5mm	39-CH-0008	Offset Ratcheting Torque Handle
39-SP-0565	Pedicle Screw Tap – 6.5mm	39-RD-0060	Locking Cap Torque Driver
39-SP-0575	Pedicle Screw Tap – 7.5mm	39-RD-0070	Extended Tab Removal Tool
39-SP-0585	Pedicle Screw Tap – 8.5mm	39-SC-0100	Pedicle Screw Implant Case
39-SP-0595	Pedicle Screw Tap – 9.5mm	39-SC-0101	Straight Rod Caddy – Titanium
39-SP-1055	HA Coated Pedicle Screw Tap – 5.5mm	39-SC-0102	Lordotic Rod Caddy – Titanium
39-SP-1065	HA Coated Pedicle Screw Tap – 6.5mm	39-SC-0103	Ø5.5mm Polyaxial Screw Caddy
39-SP-1075	HA Coated Pedicle Screw Tap – 7.5mm	39-SC-0104	Ø6.5mm Polyaxial Screw Caddy
39-SP-1085	HA Coated Pedicle Screw Tap – 8.5mm	39-SC-0105	Ø7.5mm Polyaxial Screw Caddy
39-SP-0601	Retention Bone-Screw Driver	39-SC-0106	Outlier Polyaxial Screw Caddy
39-SP-0700	Polyaxial Driver	39-SC-0108	Straight Rod Caddy – CoCr
39-SP-0800	Tulip Manipulator	39-S-0109	Lordotic Rod Caddy – CoCr
39-SP-0825	Lateral Tulip Holder	39-SC-0201	Instrument Sterilization Case 1
39-RD-0001	French Rod Bender – 5.5mm	39-SC-0202	Instrument Sterilization Case 2
39-RD-0010	Flexible Rod Template – 200mm	39-PC-0003	HA Coated Carrying Case
39-RD-0011	Flexible Rod Template – 400mm		
39-RD-0805	Rod Holding Forceps – 5.5mm		
39-RD-0815	Rod Pusher – 5.5mm		
39-RD-0201	Rod Rocker		
39-RD-0310	Tie Reduction Tower		
39-RD-0320	Tie Tower Reducer		
39-RD-0315	T-Handle Reducer		

ADD-ON INSTRUMENTS & KITS

ltem No.	Description	Item No.	Description
Add-on Instrum	nents	Implant Kits	
39-RD-0600	Rod Gripper, Vice-grip 5.5mm	39-BK-0101	Implant Kit: Std: Ø5.5-7.5 Poly (Ti)
39-RD-0601	Rod Gripper, Dual Action 5.5mm	39-BK-0102	Implant Kit: Std + Outlier 4.5, 8.5 & 9.5 Poly (Ti)
39-RD-0012	500mm Flexible Rod Template	39-BK-0103	Implant Kit: Std: + Red (Ti)
39-RD-003X	Coronal Rod Bender Assembly	39-BK-0104	Implant Kit: Std + Outlier 4.5, 8.5 & 9.5 Poly + Red (Ti
39-RD-0550	Superior Hook Handle	39-BK-0105	Implant Kit: Std: Ø5.5-7.5 Poly (Cr)
39-RD-0344	Tower Connector	39-BK-0106	Implant Kit: Std + Outlier 4.5, 8.5 & 9.5 Poly (Cr)
39-RD-0345	Tower Thumbscrew	39-BK-0107	Implant Kit: Std + Red (Cr)
39-RD-0346	Tower Bridge, Single	39-BK-0108	Implant Kit: Std + Outlier 4.5, 8.5 & 9.5 Poly + Red (C
39-RD-0347	Tower Bridge, Double		
39-RD-0348	Tower Bridge Hex Wrench	Item No.	Description
39-RD-0050	Rod Derotation Hex Wrench	Instrument Kits	
39-RD-0500	Pedicular Elevator	39-BK-0201	Instrument Kit 1
39-RD-0502	Laminar Elevator, Medium	39-BK-0202	Instrument Kit 2
39-RD-0503	Laminar Elevator, Small		
39-RD-0560	Hook Pusher	Item No.	Description
39-RD-0570	Domino Inserter	Add-on Implant	
39-CH-0009	Torque Limiting Handle	39-BK-0301	Implant Kit: Std: Poly
39-CC-0407	Torque Limiting T20 Driver	39-BK-0302	Implant Kit: Std: Poly + Hooks
39-CC-0401	Self-Retaining T20 Driver	39-BK-0303	Implant Kit: Std: Poly + Red
39-RD-0100	Rod Reducer	39-BK-0304	Implant Kit: Std: Poly, Red + Hooks
39-CC-0405	Rotary Calipers	39-BK-0305	Implant Kit: Std: Uni
39-SC-0203	Instrument Case	39-BK-0306	Implant Kit: Std: Uni + Hooks
39-SC-0204	Instrument Caddy	39-BK-0307	Implant Kit: Std: Uni + Red
39-SC-0300	Implant Case	39-BK-0308	Implant Kit: Std: Uni, Red + Hooks
39-SC-0301	4.5mm/7.5mm Polyaxial Screw Caddy	39-BK-0309	Implant Kit: Std: Uni + Uni Red
39-SC-0302	5.5mm Polyaxial Screw Caddy	39-BK-0310	Implant Kit: Std: Uni, Uni Red + Hooks
39-SC-0303	6.5mm Polyaxial Screw Caddy		
39-SC-0304	4.5mm/7.5mm Polyaxial Screw Caddy		
39-SC-0305	Hook Caddy	Item No.	Description
39-SC-0306	Reduction Hook Caddy	Add-on Instrum	ent Kit
39-SC-0307	Lock-Screw & Cross-Connector Caddy	39-BK-0203	Deformity Add-on Instrument Kit
39-SC-0308	Domino Caddy		
39-SC-0309	Lat. Offset Caddy	Item No.	Description
39-SC-0310	Lat. Offset Expansion Caddy	HA Coated Kit	
39-SC-0311	Reduction Uniplanar Caddy	39-BK-0601	HA Coated Kit

CONTRAINDICATIONS, POTENTIAL ADVERSE EFFECTS & WARNINGS

CONTRAINDICATIONS

The Reform® Pedicle Screw System contraindications include, but are not limited to:

- 1. Morbid obesity
- 2. Mental illness
- 3. Alcoholism or drug abuse
- 4. Fever or leukocytes
- 5. Pregnancy
- 6. Severe osteopenia
- 7. Metal sensitivity/allergies
- 8. Patients unwilling or unable to follow post-operative care instructions
- 9. Active infectious process or significant risk of infection
- 10. Any circumstances not listed in the indication of the device

POTENTIAL ADVERSE EFFECTS

All possible adverse effects associated with spinal fusion surgery without instrumentation are possible. With instrumentation, a listing of potential adverse events includes, but is not limited to:

- 1. Non-union
- Fracture of the vertebra
- 3. Neurological injury
- 4. Vascular or visceral injury
- 5. Early or late loosening of any or all of the components
- 6. Loss of fixation
- 7. Device component fracture
- 8. Foreign body (allergic) reaction to implants, debris, corrosion products, graft material, including metallosis, straining, tumor formation, and/or autoimmune disease
- 9. Disassembly and/or bending of any or all of the components
- 10. Infection
- 11. Hemorrhage
- 12. Change in mental status
- 13. Pressure on the skin from component parts in patients with inadequate tissue coverage over the implant possibly causing skin penetration, irritation, and/or pain
- Pain, discomfort, or abnormal sensations due to the presence of the device
- 15. Post-operative change in spinal curvature, loss of correction, height, and/or reduction
- Cessation of any potential growth of the operated portion of the spine
- 17. Loss of or decrease in spinal mobility or function
- 18. Death

Note: Additional surgery may be required to correct some of these potential adverse events.

WARNINGS

The following are warnings for this device.

- 1. The safety and effectiveness of pedicle screw spinal systems have been established only for spinal conditions with significant mechanical instability or deformity requiring fusion with instrumentation. These conditions are significant mechanical instability or deformity of the thoracic, lumbar, and sacral spine secondary to degenerative spondylolisthesis with objective evidence of neurological impairment, fracture, dislocation, scoliosis, kyphosis, spinal tumor, and failed previous fusion (pseudarthrosis). The safety and effectiveness of these devices for any other condition is unknown.
- When used as a pedicle screw system, this system is intended for Grade 3 or 4 spondylolisthesis at the fifth lumbar/first sacral (L5-S1) vertebral joint.
- Potential risks identified with the use of this device system, which may require additional surgery, include: device component fracture, loss of fixation, non-union, fracture of the vertebrae, neurological injury, and vascular or visceral injury.
- vascular or visceral injury.

 4. Benefit of spinal fusions utilizing any pedicle screw fixation system has not been adequately established in patients with stable spines.
- not been adequately established in patients with stable spines.

 5. Single use only. AN IMPLANT SHOULD NEVER BE RE-USED. Any implant, once used, should be discarded. Even though it appears undamaged, it may have small defects and internal stress patterns that may lead to failure. These Single Use devices have not been designed to undergo or withstand any form of alteration, such as disassembly, cleaning or re-sterilization, after a single patient use. Reuse can potentially compromise device performance and patient safety.
- Failure to achieve arthrodesis will result in eventual loosening and failure of the device construct.
- To facilitate fusion, a sufficient quantity of autograft bone should be used.
- Do not reuse implants. Discard used, damaged, or otherwise suspect implants.
- The implantation of pedicle screw system should be performed only by experienced spinal surgeons with specific training in the use of pedicle screw spinal systems because this is a technically demanding procedure presenting a risk of serious injury to the patient
- procedure presenting a risk of serious injury to the patient.

 10. Based on the fatigue testing results, the physician/surgeon should consider the levels of implantation, patient weight patient, activity level, other patient conditions, etc. which may impact on the performance of the system.
- Non-sterile; the screws, rods, locking cap screws, cross-links, connectors, hooks, and instruments are sold non-sterile, and therefore must be sterilized before use.
- The components of this system should not be used with components of any other system or manufacturer.
- 13. The Reform HA Coated Pedicle Screws are provided sterile. Therefore, cleaning and sterilization are not required. Prior to use, check product packaging for damage, and the expiration date. If found damaged or expired, please contact the manufacturer. All other components of the Reform HA Coated Pedicle Screw system are supplied clean and non-sterile and must be sterilized prior to use. Remove all packaging before sterilization. Implants and instruments should be autoclave sterilized using one of the validated cycle parameters Instructions for Use (IFU) (LBL-IFU-021).
- Titanium components should not be used with stainless steel components within the same system.
- 15. This device is not intended for screw attachment or fixation to the posterior elements (pedicles) of the cervical spine.
- 16. The safety and effectiveness of this device has not been established for use as part of a growing rod construct. This device is only intended to be used when definitive fusion is being performed at all instrumented levels.







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