

rex/ous

Spinal Fixation system

PRODUCTS INRODUCTION
& SURGICAL TECHNIQUE



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rex/ous

Spinal Fixation system

PRODUCTS INTRODUCTION
& SURGICAL TECHNIQUE



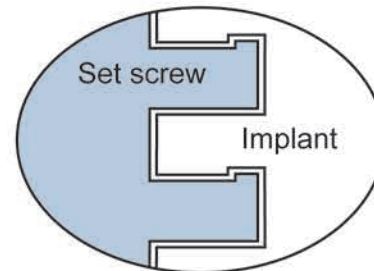


Modified buttress thread set screw

Modified buttress thread type minimizes the spreading forces during tightening of the set screw, unlike similar competitive implants that use normal buttress thread type. Modified buttress thread limit the spreading of the implant head by revised special shape. This reduces diameter of the implant therefore REXIOUS implant designed more slim compared to others.

Modified buttress thread set screw

This type makes less spreading forces than other buttress thread



Various type of screws

REXIOUS SPINAL SYSTEM offers screws in various type, diameters and lengths so that, based on patient requirements and surgical indications, the surgeon can choose the most appropriate construct rigidity.



- 1 Cannulated Type
- 2 Cannulated Reduction Type
- 3 Polyaxial Type

- 4 Polyaxial Reduction Type
- 5 Monoaxial Type
- 6 Monoaxial Reduction Type

Strong Polyaxial spinal screw

Average angle of variability of 50°, screw head can be flexed to any desirable position by a set screw so that repositioning can be performed with a fixed screw head.

REXIOUS Polyaxial screw used double inner cap so screw head can be Semi-fixed before final fixation.



Reduction Screw Head

Long arm screw head

- Correction and stabilization of difficult anatomical variations, encountered in higher grades of spondylolisthesis and other such deformities is facilitated by this system
- Achieve controlled and gradual anatomical reduction of the deformity
- Long arm type is designed to tighten the set screw very easily and smoothly and also simply break off to remove it during the operation

Dual Thread & Low profile

- Achieve more easier and faster installing than other spinal screws due to Dual Thread System
- New screw designed more compact size with small diameter and low profile
- Dual Thread and compact screw head made less operating time and better control



Dual Thread Screw



Low Profile

Rod

REXIOUS SPINAL SYSTEM offers rods in various lengths with 5.5 mm diameter.

Titanium

All components of REXIOUS are made of Titanium alloy, Ti6Al4V EII

Indication

REXIOUS System is a posterior pedicle screw system indicated for the treatment of severe Spondylolisthesis (Grade 3 and 4) of the L5-S1 vertebral skeletally mature patient receiving fusion by autogenous bone graft having implants attached to the lumbar and sacral spine (L3 to sacrum) with removal of the implant after the attainment of a solid fusion. In addition, REXIOUS System is intended to provide immobilization and stabilization of spinal segments in skeletally mature patient 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).

Case

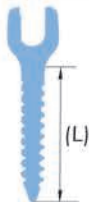




Before



After

Products List with Part number

							
Width	Length	Monoaxial type	Monoaxial Reduction type	Polyaxial type	Polyaxial Reduction type	Polyaxial Canulated type	Canulated Reduction type
4.5	25	FX.MS.4525	FX.MD.4525	FX.PS.4525	FX.PD.4525	N/A	N/A
4.5	30	FX.MS.4530	FX.MD.4530	FX.PS.4530	FX.PD.4530	N/A	N/A
4.5	35	FX.MS.4535	FX.MD.4535	FX.PS.4535	FX.PD.4535	N/A	N/A
4.5	40	FX.MS.4540	FX.MD.4540	FX.PS.4540	FX.PD.4540	N/A	N/A
4.5	45	FX.MS.4545	FX.MD.4545	FX.PS.4545	FX.PD.4545	N/A	N/A
5.0	25	FX.MS.5025	FX.MD.5025	FX.PS.5025	FX.PD.5025	N/A	N/A
5.0	30	FX.MS.5030	FX.MD.5030	FX.PS.5030	FX.PD.5030	N/A	N/A
5.0	35	FX.MS.5035	FX.MD.5035	FX.PS.5035	FX.PD.5035	N/A	N/A
5.0	40	FX.MS.5040	FX.MD.5040	FX.PS.5040	FX.PD.5040	N/A	N/A
5.0	45	FX.MS.5045	FX.MD.5045	FX.PS.5045	FX.PD.5045	N/A	N/A
5.0	50	FX.MS.5050	FX.MD.5050	FX.PS.5050	FX.PD.5050	N/A	N/A
5.0	55	FX.MS.5055	FX.MD.5055	FX.PS.5055	FX.PD.5055	N/A	N/A
5.5	25	FX.MS.5525	FX.MD.5525	FX.PS.5525	FX.PD.5525	FX.CS.5525	FX.CD.5525
5.5	30	FX.MS.5530	FX.MD.5530	FX.PS.5530	FX.PD.5530	FX.CS.5530	FX.CD.5530
5.5	35	FX.MS.5535	FX.MD.5535	FX.PS.5535	FX.PD.5535	FX.CS.5535	FX.CD.5535
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6.5	35	FX.MS.6535	FX.MD.6535	FX.PS.6535	FX.PD.6535	FX.CS.6535	FX.CD.6535
6.5	40	FX.MS.6540	FX.MD.6540	FX.PS.6540	FX.PD.6540	FX.CS.6540	FX.CD.6540
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6.5	65	FX.MS.6565	FX.MD.6565	FX.PS.6565	FX.PD.6565	FX.CS.6565	FX.CD.6565
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7.0	35	FX.MS.7035	FX.MD.7035	FX.PS.7035	FX.PD.7035	FX.CS.7035	FX.CD.7035
7.0	40	FX.MS.7040	FX.MD.7040	FX.PS.7040	FX.PD.7040	FX.CS.7040	FX.CD.7040

Width	Length	Monoaxial type	Monoaxial Reduction type	Polyaxial type	Polyaxial Reduction type	Polyaxial Canulated type	Canulated Reduction type
7.0	45	FX.MS.7045	FX.MD.7045	FX.PS.7045	FX.PD.7045	FX.CS.7045	FX.CD.7045
7.0	50	FX.MS.7050	FX.MD.7050	FX.PS.7050	FX.PD.7050	FX.CS.7050	FX.CD.7050
7.0	55	FX.MS.7055	FX.MD.7055	FX.PS.7055	FX.PD.7055	FX.CS.7055	FX.CD.7055
7.0	50	FX.MS.7060	FX.MD.7060	FX.PS.7060	FX.PD.7060	FX.CS.7060	FX.CD.7060
7.0	65	FX.MS.7065	FX.MD.7065	FX.PS.7065	FX.PD.7065	N/A	N/A
7.0	70	FX.MS.7070	FX.MD.7070	FX.PS.7070	FX.PD.7070	N/A	N/A
7.5	25	FX.MS.7525	FX.MD.7525	FX.PS.7525	FX.PD.7525	FX.CS.7525	FX.CD.7525
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7.5	60	FX.MS.7560	FX.MD.7560	FX.PS.7560	FX.PD.7560	FX.CS.7560	FX.CD.7560
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8.0	60	FX.MS.8060	FX.MD.8060	FX.PS.8060	FX.PD.8060	N/A	N/A
8.0	65	FX.MS.8065	FX.MD.8065	FX.PS.8065	FX.PD.8065	N/A	N/A
8.0	70	FX.MS.8070	FX.MD.8070	FX.PS.8070	FX.PD.8070	N/A	N/A
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8.5	35	FX.MS.8535	FX.MD.8535	FX.PS.8535	FX.PD.8535	N/A	N/A
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8.5	65	FX.MS.8565	FX.MD.8565	FX.PS.8565	FX.PD.8565	N/A	N/A
8.5	70	FX.MS.8570	FX.MD.8570	FX.PS.8570	FX.PD.8570	N/A	N/A
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8.5	80	FX.MS.8580	FX.MD.8580	FX.PS.8580	FX.PD.8580	N/A	N/A
8.5	85	FX.MS.8585	FX.MD.8585	FX.PS.8585	FX.PD.8585	N/A	N/A
8.5	90	FX.MS.8590	FX.MD.8590	FX.PS.8590	FX.PD.8590	N/A	N/A

* N/A = not available



Set Screw

Set Screw

Part Number	Diameter
FX.SS.0010	9.9

Rod (Straight)

Part Number	Length	Part Number	Length
FX.RS.0040	40mm	FX.RS.0110	110mm
FX.RS.0045	45mm	FX.RS.0120	120mm
FX.RS.0050	50mm	FX.RS.0130	130mm
FX.RS.0060	60mm	FX.RS.0140	140mm
FX.RS.0070	70mm	FX.RS.0150	150mm
FX.RS.0080	80mm	FX.RS.0160	160mm
FX.RS.0090	90mm	FX.RS.0180	180mm
FX.RS.0100	100mm	FX.RS.0200	200mm



Rod Straight



Rod Curved

Rod (Curved)

Part Number	Length	Part Number	Length
FX.RC.0040	40mm	FX.RC.0080	80mm
FX.RC.0045	45mm	FX.RC.0090	90mm
FX.RC.0050	50mm	FX.RC.0100	100mm
FX.RC.0060	60mm	FX.RC.0110	110mm
FX.RC.0070	70mm	FX.RC.0120	120mm

* various length of rod available

Transverse Link (A type)

Part Number	Length
FX.TL.1040	58.5
FX.TL.1050	71.5
FX.TL.1060	94.5



Transverse Link
A type



Transverse Link
B type

Transverse Link (B type)

Part Number	Length	Part Number	Length
OSM6201	40mm	OSM6204	70mm
OSM6202	50mm	OSM6205	80mm
OSM6203	60mm	OSM6206	90mm

Lateral Connector

Part number	Type
FH.LC.0010	Open
FH.LC.0020	Close



Lateral Connector



Axial Connector

Axial Connector

Part number	Hole
FH.AC.0020	2
FH.AC.0030	3
FH.AC.0040	4

Domino Connector / 2mm Offset

Part number	Hole
FH.DC.0220	2
FH.DC.0240	4

Domino Connector / 4mm Offset

Part number	Hole
FH.DC.0520	2
FH.DC.0540	4



Domino Connector

REXIOUS SPINAL SYSTEM SURGICAL TECHNIQUE

- 1 Site Preparation
- 2 Screw Insertion
- 3 Rod Preparation and Insertion
- 4 Rod Instruction
- 5 Set screw Insertion
- 6 Compression, Distraction & Rotation
- 7 Final Tightening
- 8 Reduction Cut & Transverslink
- 9 Revision or Removal

1. Site Preparation



Instrument

- 1 Tap with Ratchet
- 2 Probe
- 3 Awl
- 4 Ball Tip Tester
- 5 Guide Pin



1

Pedicle hole preparation is begun with a sharp Awl that penetrates the pedicle hole starting point.

2

Determine the pedicle canal entry site. Insert the Probe or Curved Probe into the established entry site, gently pressing through the pedicle canal to determine hole depth.



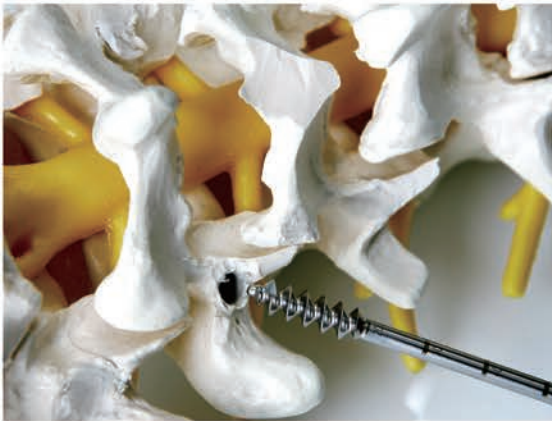


3

Confirmation of bony continuity on all sides and bottom of the prepared holes is achieved with a Tester. The Tester is used to palpate all four sides and the bottom of the pedicle hole to ensure that it is with bone.

4

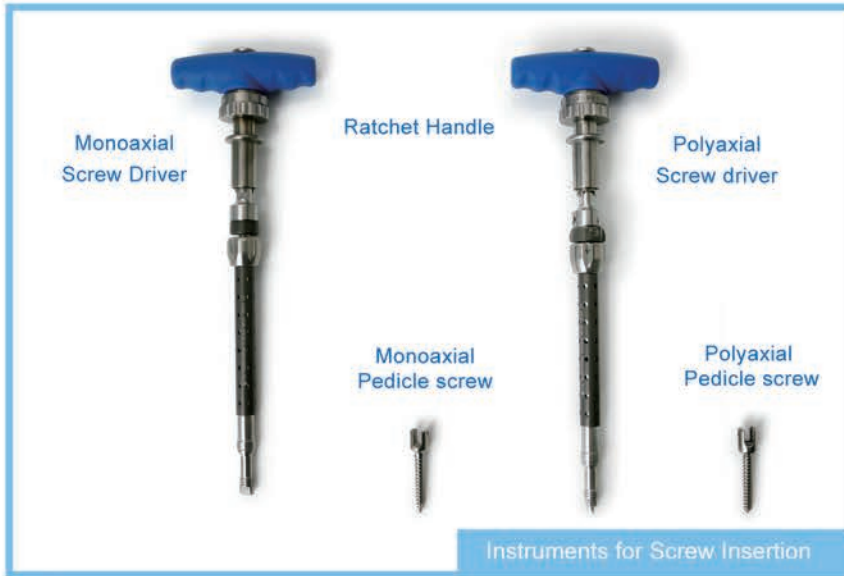
Insert the Guide Pin into the pedicle canal. Guide Pin may be placed to identify appropriate screw trajectory via a lateral X-ray or fluoroscopy view.



5

Taps are available for each of 5.5, 6.5, 7.5mm diameters.

2. Screw Insertion



Instrument

- 1 Monoaxial Screw Driver
- 2 Ratchet Handle
- 3 Monoaxial Pedicle Screw
- 4 Polyaxial Screw Driver
- 5 Polyaxial Pedicle Screw

1

New Screw Driver has two parts for the locking. To loose or tighten the screw, select the dial first. To lock the screw, locate dial at 'Lock' and use a screw locking handle below the driver locking dial.



Driver Lock / Release Dial



Screw Locking handle



2

Insert the Pedicle screw into the vertebral body until desired height.

3

To separate screw driver and screw, locate dial at 'Release' and use a screw locking handle below the driver locking dial. If you didn't change the dial screw can be loosen instead of driver separation.

3. Rod preparation & Insertion



Instrument

- 1 In-Situ Rod Bender
- 2 Rod Holder
- 3 Rod Bender

1

The appropriate length rod should be chosen according to the construct, allowing approximately 4-5mm of rod overhang on either end of the construct.

2

The rod is bent to fit into the desired spinal contours as closely as possible using the Rod Bender. The angle of bend can be varied by adjusting the central button on the rod bender.



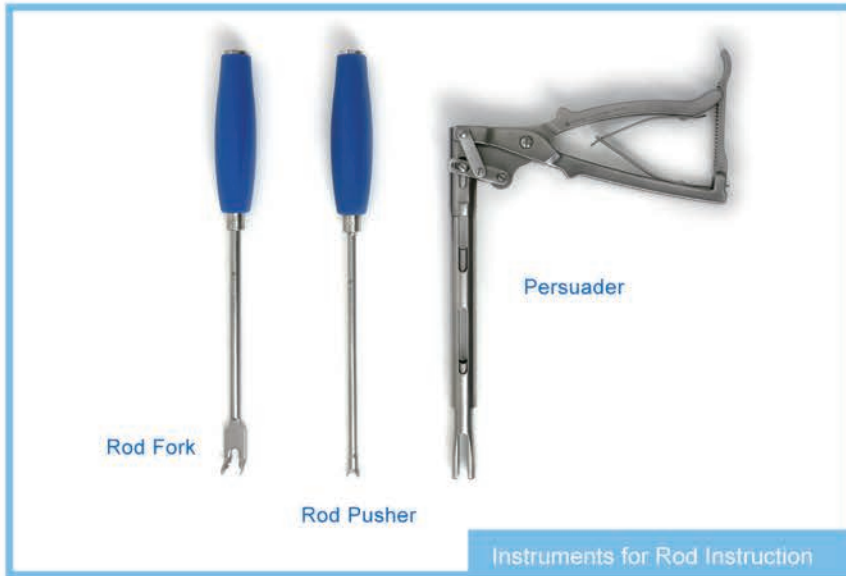
3

The rod is placed into the rod channel using the Rod Holder.

4

Should further contouring be desired after the Rod is inserted, In-Situ Rod Benders are available. These instruments address lordotic and kyphotic in-situ bending procedures.

4. Rod Instruction



Instrument

- 1 Rod Fork
- 2 Rod Pusher
- 3 Persuader

1

The Rod Fork is designed to staddle the implant and rod while introducing the rod into the open implant.



Rod Fork



Rod Pusher



2

The Rod Pusher is used to apply gentle force to the rod while engaging the set screw.

As with all rod pushers, control is essential. Excessive force should be avoided.



5. Set Screw Insertion



Instrument

- 1 Set Screw Guide Driver
- 2 Set Screw
- 3 Retractor

1

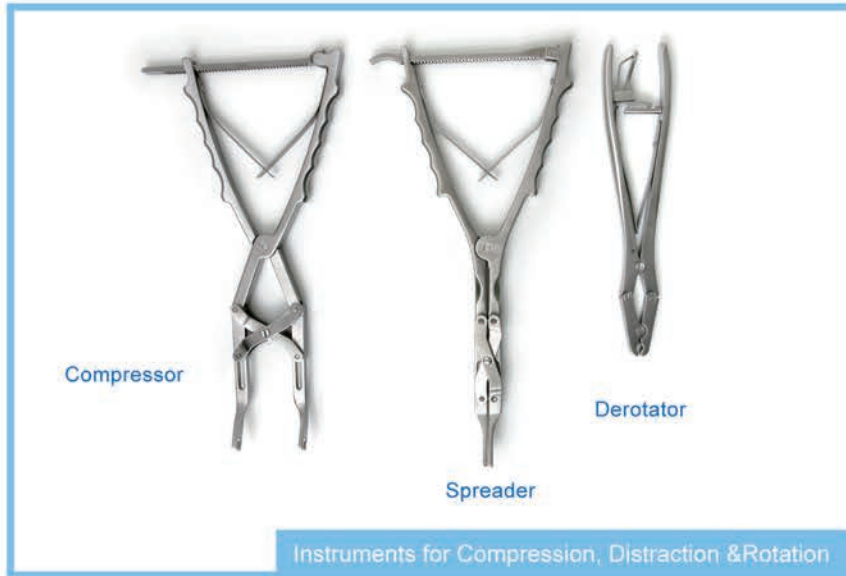
Set Screws are loaded onto the Set Screw Guide Driver and loosely inserted into the each housing. Do not final tighten the set screw with Set Screw Guide Driver.



2

Retractor is to make a space for Set screw Guide Driver. Fork of Retractor is located under housing.

6. Compression, Distraction & Rotation



Instrument

- 1 Compressor
- 2 Spreader
- 3 Derotator

Once the rod has been captured in the rod channel, compression and distraction maneuvers can be easily accomplished utilizing the Compressor and Spreader.



Screw Compression

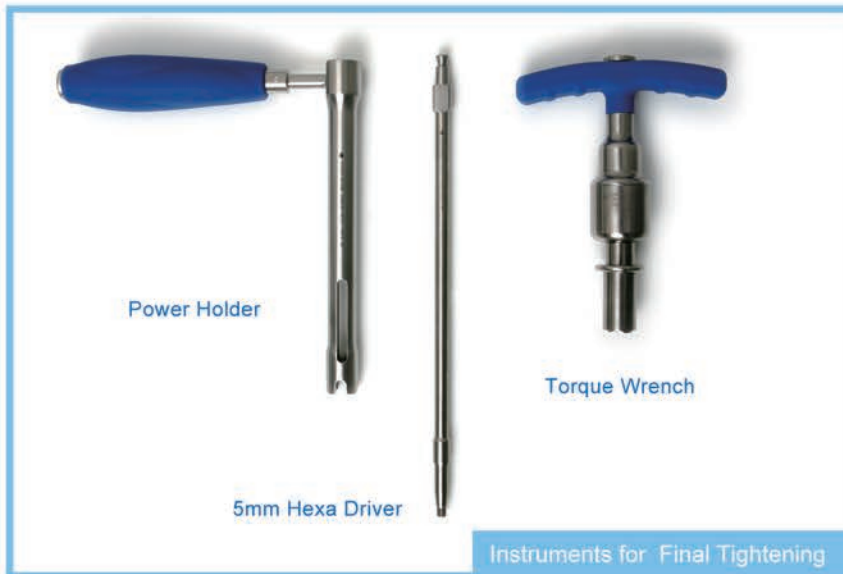


Screw Distraction

The Derotator is used to firmly grasp the rod for rotation or to establish a purchase point for distraction or compression if necessary.



7. Final Tightening



Instrument

- 1 Power Holder
- 2 5mm Hexa Driver
- 3 Torque Wrench (for 5mm hexa driver)

1

Place the Set screw Driver through the appropriate arm of the Power Holder.
Place the tip of the Set screw Driver (or 5mm Hexa driver with Torque wrench) into the set screw and Power Holder over the set screw and rod.



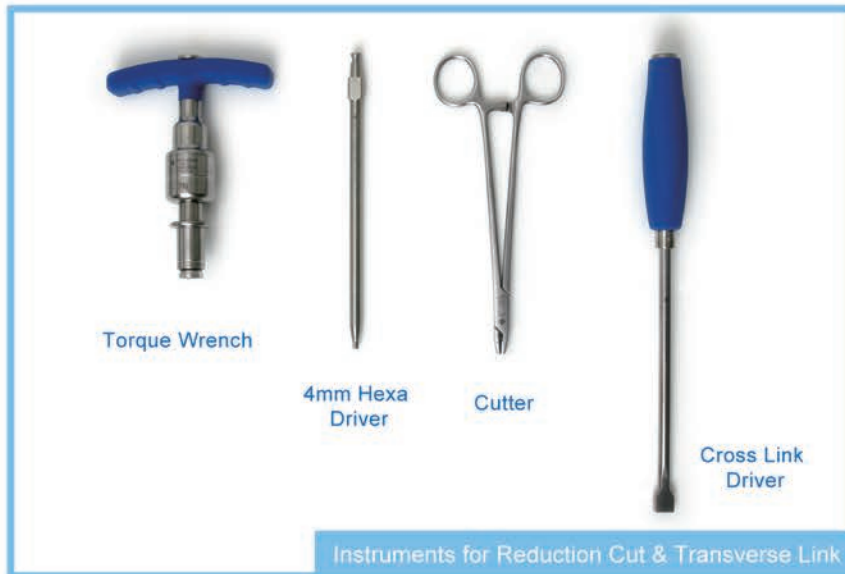
Assemble Torque Wrench & 5mm Hexa Driver



2

Place the tip of the Set screw Driver into the set screw and Power Holder over the set screw and rod.
Begin turning the Set screw driver (or 5mm Hexa driver with Torque wrench by 12N) to tighten set screw.

8. Reduction Cut & Transverse Link



Instrument

- 1 Cutter
- 2 Cross Link Driver
- 3 Torque Wrench (for 4mm hexa driver)
- 3 4mm Hexa Driver

1

Reduction Cutter is used to break off the extended arms.



2

Both hooks of the Transverse Link are hooked on the rod. Tighten screw until half torque position, And then tighten every screw until final torque position with Cross Link driver. (or 4mm Hexa driver with Torque wrench by 7N)

9. Revision or Removal

The procedure should be done by the following steps for removing screws or revision.

Step 1 Remove transverse link



1

Release the set screw using with Torque wrench for T/L. Do not leave the set screw from T/L hook. Then remove transverse link using with Rod holder.

1

Release the set screw using with Anti-Torque and Torque wrench. The set screw which will be released, is rotated just one round.

2

Remove the set screw using with Set screw driver guide.

3

Remove the rod using with rod holder

4

In case of revision, remove the screw after doing of above #3 procedure.

Step 2 Remove Set screw



Step 3 Remove Screw



1

Combine the screw which will be removed with mono screw driver or poly screw driver. When you combine both of them, should make full force by hand.

2

Rotate mono screw driver or poly screw driver counterclockwise slowly. Rotate as slow as you can when the screw is not rotating

3

All screws should be removed as by step 2. Using a bigger size(recommend +0.5mm) screw than used one when revision.

Products List with Part number

Awl OSM0010 -----



Probe Straight OSM0031 -----



Probe Curved OSM0030 -----



Tester thin OSM0040 -----



Tester thick OSM0041 -----



Guide Pin A-Type OSM0021 -----



Guide Pin B-Type OSM0022 -----



Tap 5.5mm FX.IN.0110

Tap 6.5mm FX.IN.0120 -----

Tap 7.5mm FX.IN.0130



Poly Screw Driver FX.IN.0020 -----



Mono Screw Driver FX.IN.0010 -----



Ratchet Handle OSM0053 -----



Rod Holder OSM0010 -----



Rod Bender FX.IN.0050 -----



Rod Pusher OSM00E0 -----



Rod Fork OSM00M0 -----



Set screw Driver Guide OSM00C0 -----



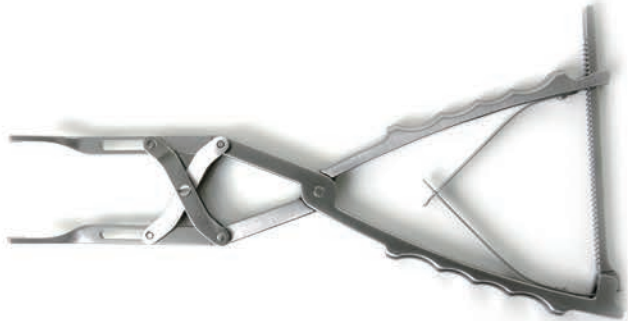
Retractor OSM00L0 -----



Derotator OSM00H0 -----



Compressor OSM0063 -----



Spreader OSM000064 -----



Torque Wrench for set screw OSM0051

Torque Wrench for Transverse Link OSM0052



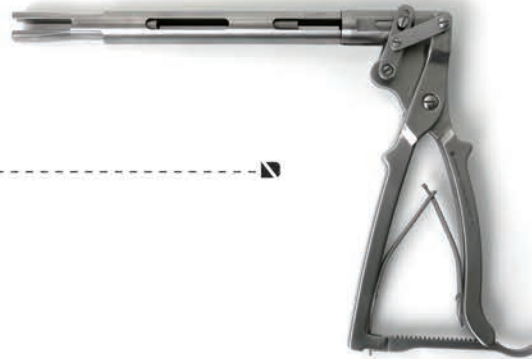
Set screw Driver OSM00D0 ----- ▣



Power Holder OSM00B0 ----- ▣



Persuader FX.IN.0060 ----- ▣



Cross Link Driver OSM00A0 ----- ▣



Cutter OSM0069 ----- ▣



In-Situ Rod Bender Right OSM0055 ----- ▣



In-Situ Rod Bender Left OSM0054 ----- ▣



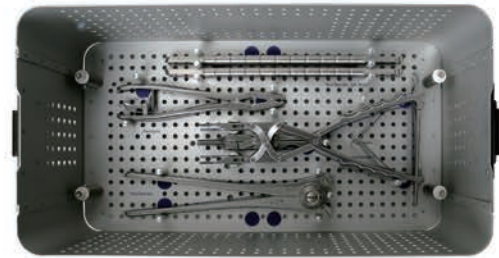
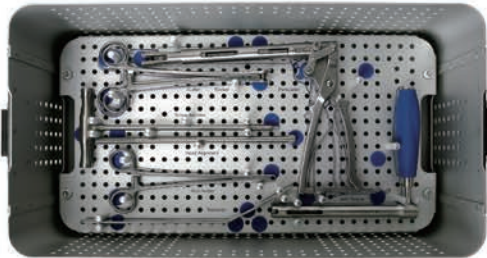
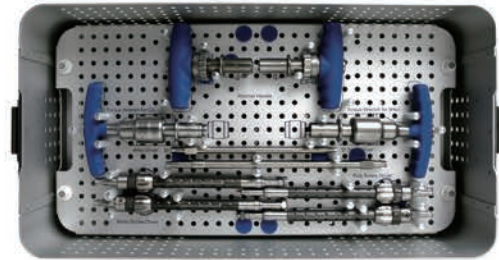
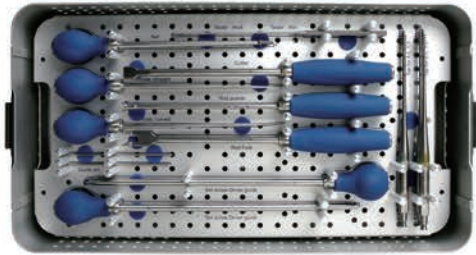
4mm Hexa Driver OSM0060 ----- ▣



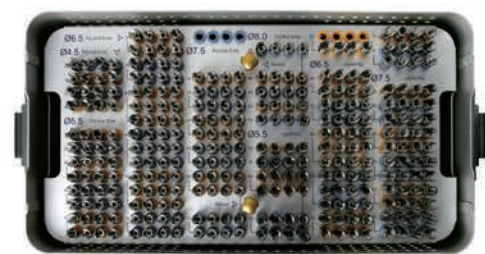
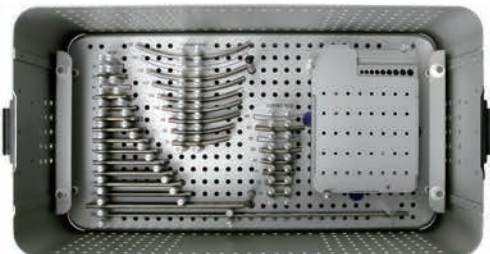
5mm Hexa Driver OSM0061 ----- ▣



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