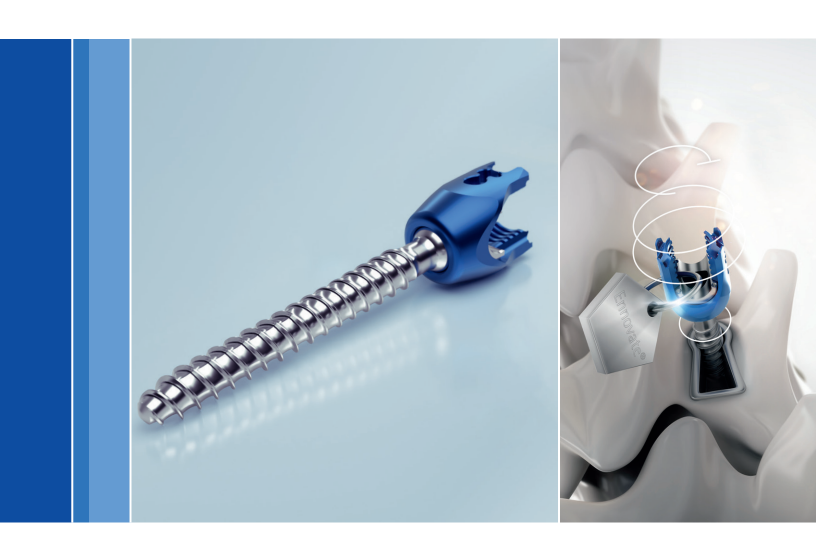
Surgical Technique





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I. System Overview

The ENNOVATE® Spinal System is an implant system designed to address degenerative spine indications and facilitate the biological process of spinal fusion. This system is intended for posterior use in the thoracic, lumbar and sacral areas of the spine and includes polyaxial screws of varying diameters and lengths, and rod-to-rod and cross connectors of various styles and lengths. The implants in this system are manufactured from titanium alloy (Ti-6Al-4V), conforming to ISO 5832-3.

The ENNOVATE Spinal System is a spinal rod and screw system. This system's polyaxial screws can be rigidly locked into a wide range of configurations, allowing for intraoperative flexibility to create a construct to meet the individual needs of a patient. Rods of this system may be shaped intraoperatively to correct or maintain proper spinal curvature.



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II. Indications and Contraindications

Indications and Intended Use

The ENNOVATE Spinal System is intended for anterior/ anterolateral and posterior, non-cervical pedicle and non-pedicle fixation. Fixation is limited to skeletally-mature patients and is intended to be used as an adjunct to fusion using autograft or allograft. The ENNOVATE System can be used in both an Open and Minimally Invasive Surgery (MIS). The device is indicated for treatment of the following acute and chronic instabilities or deformities.

- Degenerative disc disease (defined as discogenic back pain with degeneration of the disc confirmed by history and radiographic studies),
- Spondylolisthesis,
- Trauma (i.e., fracture or dislocation),
- Spinal Stenosis.
- Deformities or Curvatures (i.e., scoliosis, kyphosis, and/or lordosis),
- Tumor.
- Pseudoarthrosis, and
- Failed previous fusion.

Contraindications

Contraindications of the ENNOVATE Spinal System are similar to other commercially available posterior spinal fixation systems of similar design and material. Contraindications include, but are not limited to, the following:

- Use in the Cervical Spine,
- Active systemic or local infection,
- Obesity,
- Pregnancy,
- Mental illness,
- Severe osteoporosis or osteopenia,
- Metal sensitivity/allergies to the implant material,
- Alcohol or drug abuse,
- Patients unwilling or unable to follow postoperative instructions.
- Neuromuscular diseases/disorders,
- Soft tissue deficit not allowing wound closure,
- Any medical or physical condition that would preclude the potential benefit of spinal implant surgery,
- Congenital abnormalities, tumors or other conditions that would prevent secure component fixation that has the potential to decrease the useful life of the device,
- Any medical or mental condition which would exclude the patient or put the patient at high risk from surgery of this severity,
- For pedicle screw cases, inadequate pedicles of the fifth lumbar (L5) vertebrae.

III. Warnings and Precautions

Precautions:

- Components of competitive spinal fixation systems should not be used with components of the ENNOVATE® Spinal System. Components of dissimilar material should not be used together due to the potential for accelerating the corrosion process by mixing of dissimilar materials.
- No component of the ENNOVATE Spinal System should be reused after being removed from the body. An implant should never be re-sterilized after contact with body tissues or body fluids.
- Damage to the implant can occur if the set screw is overtightened. Do not tighten the set screw without using the countering instrument, or screw head expansion can
- Damage to the implant can occur when set screw is overtorqued.
- Damage to the implant can occur if the repositioning instruments are positioned too high in relation to the implant. Always apply repositioning instruments (e.g. distraction and compression forceps) below the rod at the implant.
- Overinsertion of the ENNOVATE polyaxial screws may result in contact between the polyaxial screw body and the bone surface. This contact may result in damage to the implant or instrumentation.
- The implant can be damaged by spondylolisthesis repositioning through the set screw. Always use the rod persuader for spondylolisthesis repositioning.
- The ENNOVATE System has not been evaluated for safety and compatibility in the MR environment. The ENNOVATE System has not been tested for heating or migration in the MR environment.
- The implantation of pedicle screw spinal systems should be performed only by experienced spinal surgeons with specific training in the use of this pedicle screw spinal system because this is a technically-demanding procedure presenting a risk of serious injury to the patient.
- 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.
- The ENNOVATE Spinal System should be implanted only by surgeons experienced in the use of spinal fixation systems.
 This system should only be used with instrumentation specifically designed for this system, and the surgeon should be familiar with the surgical technique.

Warnings:

- 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 conditions are unknown.
- The ENNOVATE Spinal System is not intended to be used without bone graft, which is required to provide additional spinal support. Use of this product without bone graft or in cases that develop into a non-union will eventually be unsuccessful. A successful result is not always achieved in every surgical case. No posterior spinal fixation system can withstand body loads without the support of bone. In the event that bone is not provided to facilitate fusion, bending, loosening, disassembling and/ or breakage of the implant will eventually occur.
- Refer to the system's surgical technique for detailed implantation/explantation information. To obtain a surgical technique guide, please contact Aesculap Implant Systems' Customer Service Department at (866) 229-3002 or your Sales Representative.
- Patients should be made aware that a successful result, as defined by reduced pain, increased function and the establishment of solid fusion, is not always achieved in every surgical case. Proper patient selection will greatly affect the results. Patients who smoke have been shown to have an increased incidence of non-union. These patients should be informed of this increased risk and counseled to discontinue tobacco use prior to and immediately after surgery. Obese, malnourished and/or nerve paralysis patients are also poor candidates for spinal fusion.
- In addition to the above specified warnings and precautions, general surgical risks should be explained to the patient prior to surgery.

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IV. Preoperative Planning

Preoperative planning is a beneficial step to treating spinal diseases by determining the appropriate starting point and trajectory of the screw. Anterior-Posterior (AP) and lateral views indicate the approximate screw initial trajectory at various levels of the thoracolumbar and sacral spine. The table below shows the recommended starting points for screw placement^{1, 2, 3}:

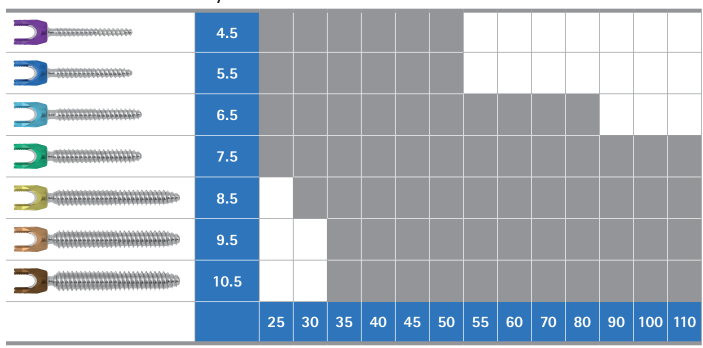
| Level | Cephalad-Caudal Starting Point | Medial-Lateral Starting Point |
|------------|---|---|
| T1 | Midpoint transverse process | Junction transverse process and lamina |
| T2 | Midpoint transverse process | Junction transverse process and lamina |
| T3 | Midpoint transverse process | Junction transverse process and lamina |
| T4 | Junction between proximal third and midpoint transverse process | Junction transverse process and lamina |
| T5 | Proximal third transverse process | Junction transverse process and lamina |
| T6 | Junction of proximal edge and proximal third transverse process | Junction transverse process, lamina and facet |
| T7 | Proximal transverse process | Midpoint facet |
| T8 | Proximal transverse process | Midpoint facet |
| Т9 | Proximal transverse process | Midpoint facet |
| T10 | Junction of proximal edge and proximal third transverse process | Junction transverse process, lamina and facet |
| T11 | Proximal third transverse process | Just medial to lateral pars |
| T12 | Midpoint transverse process | At level of lateral pars |
| L1 | Midpoint transverse process | Junction superior facet and 2 mm lateral to pars |
| L2 | Midpoint transverse process | Junction superior facet and 2 mm lateral to pars |
| L3 | Midpoint transverse process | Junction superior facet and 2 mm lateral to pars |
| L4 | Midpoint transverse process | Junction superior facet and 2 mm lateral to pars |
| L5 | Midpoint transverse process | Junction superior facet and 2 mm lateral to pars |
| S 1 | Midpoint sacral ala | Intersection sacral ala and superior facet |
| lliac | Cranial to posterior superior iliac spine | Proximal to S2 foramen / Caudal to posterior superior iliac spine |



- 1 Rhee J, et al. Operative Techniques in Spine Surgery. Philadelphia. Lippincott Williams & Wilkins; 2013.
- 2 Kim D, et al. Surgical Anatomy and Techniques to the Spine. Amsterdam. Elsevier Health Sciences; 2013.
- 3 Patel V, et al. Spine Surgery Basics. Heidelberg: Springer Science & Business Media; 2013.

V. Implants and Instruments

ENNOVATE® PentaCore® Polyaxial Cannulated Screws



All implants are supplied sterile packaged.

- Refer to set list quantities on pages 35-38.
- Solid screws are additionally available. Refer to DOC1542 - ENNOVATE Spinal System - Open Module Surgical Technique.
- Compatible with 5.5 mm diameter rods.

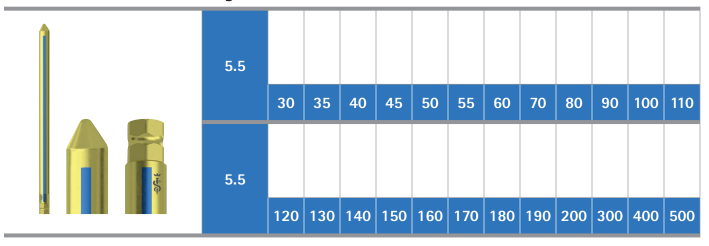
Surgical Technique

V. Implants and Instruments (continued)

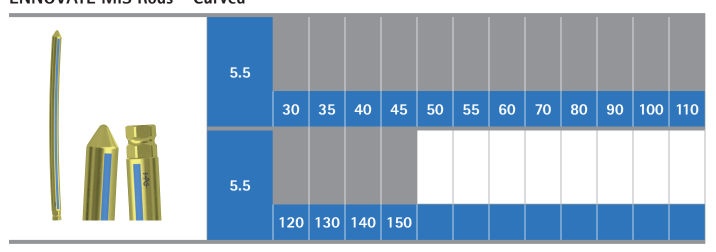
ENNOVATE Set Screw



ENNOVATE MIS Rods - Straight



ENNOVATE MIS Rods - Curved



The ENNOVATE curved rod includes licensed technology, which is covered by US Patent 8,771,318.

| V. Implants and Instruments (continued) | | | | | |
|---|----------|--|--|--|--|
| Implantation Instruments | Item No. | Description | | | |
| | SZ222R | ENNOVATE® Quick Connect Ratchet Straight Handle, Medium | | | |
| | SZ224R | ENNOVATE Quick Connect Ratchet T-Handle | | | |
| | SZ225R | ENNOVATE Quick Connect Ratchet Handle, Drop Shape | | | |
| | SZ364SU | ENNOVATE MIS Aspiration Needle | | | |
| | SZ365R | ENNOVATE MIS K-Wire Trocar, Short | | | |
| | SZ366R | ENNOVATE MIS K-Wire Sleeve, Short | | | |
| | SZ367R | ENNOVATE MIS K-Wire Forceps | | | |
| | SZ368R | ENNOVATE MIS Slotted Hammer | | | |
| 1 HAR | SZ370 | ENNOVATE MIS K-Wire Nitinol, Short, Sterile | | | |
| | SZ204R | ENNOVATE K-Wire Tray | | | |
| | SZ371R | ENNOVATE MIS Skin Incision Guide | | | |
| | | | | | |

Surgical Technique

| V. Implants and Instruments (continued) | | | | | |
|---|----------|--|--|--|--|
| Implantation Instruments | Item No. | Description | | | |
| 115 | SZ372T | ENNOVATE MIS Dilator, Small | | | |
| | SZ254R | ENNOVATE Screw Tap, 4.5 mm | | | |
| | SZ255R | ENNOVATE Screw Tap, 5.5 mm | | | |
| | SZ256R | ENNOVATE Screw Tap, 6.5 mm | | | |
| | SZ257R | ENNOVATE Screw Tap, 7.5 mm | | | |
| | SZ258R | ENNOVATE Screw Tap, 8.5 mm | | | |
| | SZ259R | ENNOVATE Screw Tap, 9.5 mm | | | |
| | SZ260R | ENNOVATE Screw Tap, 10.5 mm | | | |
| | SZ377R | ENNOVATE MIS Screw Length Measuring Device | | | |
| | SZ378R | ENNOVATE MIS Downtube, Short | | | |
| | SZ379R | ENNOVATE MIS Downtube Locking Wrench | | | |
| | SZ380R | ENNOVATE MIS Removal Key, Short | | | |
| | | | | | |

| V. Implants and Instruments (continued) | | | | | |
|---|----------|---|--|--|--|
| Implantation Instruments | Item No. | Description | | | |
| | SZ381R | ENNOVATE® MIS Screwdriver, Short | | | |
| | SZ373T | ENNOVATE MIS Dilator, Medium | | | |
| | SZ374T | ENNOVATE MIS Dilator, Large | | | |
| | SZ375T | ENNOVATE MIS Dilator Handle | | | |
| | SZ376R | ENNOVATE MIS Lumbar Pedicle Probe | | | |
| | SZ382R | ENNOVATE MIS Rod Length Caliper, Short Construct | | | |
| | SZ384R | ENNOVATE MIS Rod Inserter, Short Construct | | | |
| | SZ385R | ENNOVATE MIS Rod Inserter, Long Construct | | | |
| | SZ387R | ENNOVATE MIS Rod Indicator, Short | | | |
| | SZ389R | ENNOVATE MIS Rod Pusher, Short (Persuader) | | | |
| | SZ390R | ENNOVATE Rod Pusher Handle | | | |

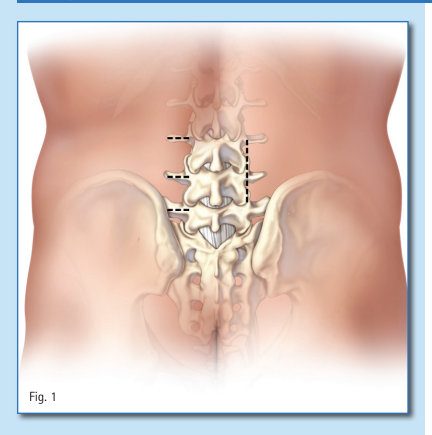
Surgical Technique

| V. Implants and Instruments (continued) | | | | | |
|---|----------|--------------------------------------|--|--|--|
| Implantation Instruments | Item No. | Description | | | |
| | SZ391R | ENNOVATE Set Screwdriver, Short | | | |
| | SZ392R | ENNOVATE MIS Counter Torque Handle | | | |
| | SZ397R | ENNOVATE MIS Quick Rod Pusher, Short | | | |
| | SZ228R | ENNOVATE Torque Wrench Handle, 10 Nm | | | |

| V. Implants and Instruments (continued) | | |
|---|----------|--|
| Manipulation Instruments | Item No. | Description |
| | SZ393R | ENNOVATE® PolyBlocker (Designed to lock the screw head from polyaxial to monoaxial) |
| Noor Noor | SZ270R | French Rod Bender |
| | SZ231R | ENNOVATE MIS Parallel Distractor Forceps |
| | SZ232R | ENNOVATE MIS Parallel Compressor Forceps |
| | SZ388R | ENNOVATE MIS Parallel Sleeves |
| | SZ394T | ENNOVATE MIS Compression/Distraction Device |
| | SZ395R | ENNOVATE MIS C-Rings for Co/Di Device |
| | SZ396R | ENNOVATE MIS Cage Sleeves |
| | SZ398P | ENNOVATE MIS Alignment Working Port, Short |
| | SZ399R | ENNOVATE MIS Alignment Tool, Short |
| | | |
| Auxillary Instruments | Item No. | Description |
| | FW692R | Cleaning Device |
| | | |

Surgical Technique

VI. Surgical Technique



A. Patient Positioning, Monitoring, and Skin Incision

- Position the patient on a radiolucent OR table in the prone position. The OR table should have enough clearance available for a fluoroscopic C-arm to rotate freely.
- 2. Locate the pedicles of interest through A/P and lateral X-ray and mark appropriate incision areas on skin. (Fig. 1)
- 3. Paramedian incisions may be individualized for each screw or combined as a single incision.
- 4. Ensure the fascia is cut to the same length.
- 5. Neuromonitoring (hospital provided) is recommended during this procedure.

VI. Surgical Technique







A. Patient Positioning, Monitoring, and Skin Incision (continued)

- Determine the entry point of the screw based on the location of the pedicles confirmed through A/P and lateral X-Ray.
- Perforate the cortex with the K-Wire Aiming Device consisting of Trocar (SZ365R) and Sleeve (SZ366R) or the Aspiration Needle (SZ364SU). (Fig. 2)



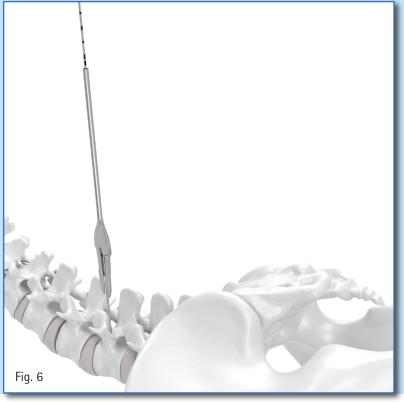
Note: After cortex perforation, the Trocar is removed while the Sleeve remains in position. (Figs. 3 and 4)

See pages 7–13 for illustrations and descriptions of each implant and instrument listed here.

Surgical Technique

VI. Surgical Technique (continued)





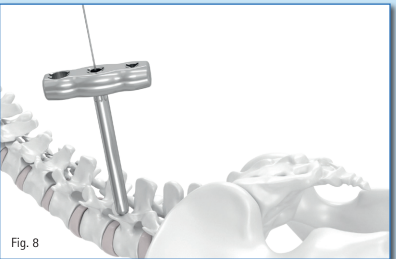
A. Patient Positioning, Monitoring, and Skin Incision (continued)

- 3. The K-Wire (SZ370) is introduced through the cannulation of the Bone Access Needle or the K-Wire Aiming Device using the K-Wire Forceps (SZ367R) and the Slotted Hammer (SZ368R). The roughened tip of the K-Wire needs to be placed inside the vertebra. The K-Wire should be introduced so its distal tip represents the end position of the pedicle screw tip. During insertion, monitor the K-Wire tip to ensure it does not penetrate the anterior wall of the vertebral body. (Fig. 5)
- 4. Remove the Bone Access Needle or the K-Wire Aiming Device using the K-Wire Forceps and the Slotted Hammer while holding the K-Wire firmly in place.
- 5. For an appropriate incision length, slide the Skin Incision Guide (SZ371R) over the K-Wire and perform skin incision. (Fig. 6)

See pages 7–13 for illustrations and descriptions of each implant and instrument listed here.

VI. Surgical Technique (continued)







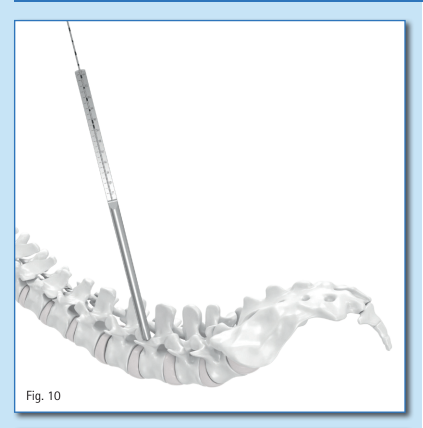
B. Pedicle Preparation

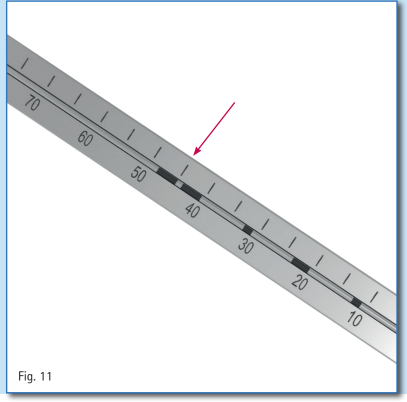
- 1. The fascia and muscles may be dilated to allow for screw placement with the Downtube.
- 2. Hold the K-Wire firmly in place, and slide the Dilators (SZ372T–SZ374T) over the K-Wire in a sequence (Fig. 7). The Dilators should be docked on bony anatomy to minimize tissue creepage. If preferred, the Dilator Handle (SZ375T) may be attached to each Dilator (Fig. 8).
- 3. If preferred, additional perforation of the pedicle canal can be done with the Lumbar Pedicle Probe (SZ376R). To do so, remove the two inner Dilators leaving the largest Dilator in place. Hold the K-Wire firmly in place, and slide the Lumbar Pedicle Probe over the K-Wire and probe to the desired depth. (Fig. 9)

See pages 7–13 for illustrations and descriptions of each implant and instrument listed here.

Surgical Technique

VI. Surgical Technique (continued)





C. Screw Length Measuring

- 1. To measure the appropriate screw length, ensure the K-Wire is at an adequate depth, approximating the final screw location in the vertebral body.
- 2. Hold the K-Wire firmly in place, and slide the Screw Length Measuring Device (SZ377R) over the K-Wire. (Fig. 10)
- 3. Read the screw length at the middle of the two widest laser markings on the K-Wire. The reading is an approximation, depending on the depth of the K-Wire in bone. (Fig. 11)

See pages 7–13 for illustrations and descriptions of each implant and instrument listed here.

VI. Surgical Technique (continued)

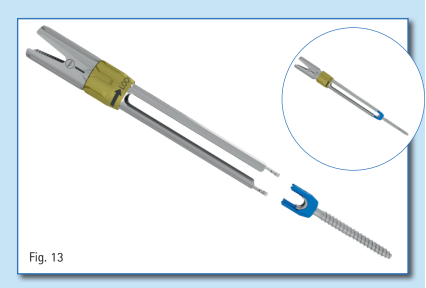


D. Pedicle Preparation

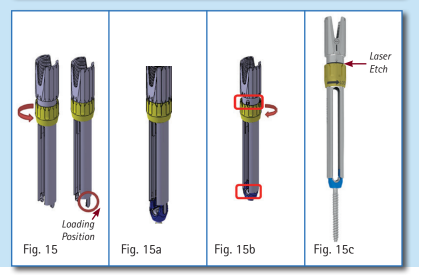
- 1. The ENNOVATE® pedicle screws are self-tapping showing a fully-threaded and tapered tip. Screw taps are available for surgeon preference.
 - To tap, attach the desired Quick Connect Ratchet Handle (SZ222R, SZ224R or SZ225R) to the appropriately sized tap (SZ254R-SZ260R) based on the screw diameter. The Taps are undersized by 0.5 mm of the final screw diameter. Ensure that the ratchet is set on "IN" for tapping. To remove the instrument, set the ratchet on "OUT". (Fig. 12)

Surgical Technique

VI. Surgical Technique (continued)





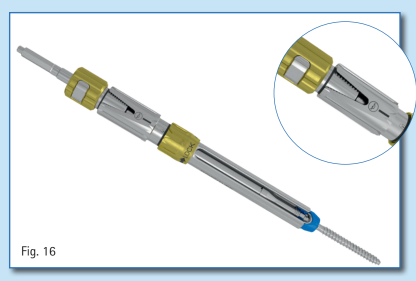


E. Downtube Attachment

- 1. Before a pedicle screw can be inserted into the pedicle, the screw must be mounted onto the Downtube (SZ378R). (Figs. 13 and 14)
- To attach the desired pedicle screw to the Downtube, turn the gold ring counterclockwise, driving the connection arms into loading position and allowing the sleeve for axial movement. (Fig. 15)
- 3. Lower the Downtube onto the screw body from above. The click is an indicator that the connection arms have attached to the screw body interface. Visual confirmation of the connection is recommended. (Fig. 15a)
- 4. Slide the sleeve over the screw body. (Fig. 15b)
 Turn the gold ring clockwise while firmly holding
 the Downtube until the laser etch mark and lock
 are visible. (Fig. 15c) If preferred, the Locking
 Wrench (SZ379R) can be slid over the Downtube
 to tighten the connection.

See pages 7–13 for illustrations and descriptions of each implant and instrument listed here.

VI. Surgical Technique (continued)







F. Screw Insertion

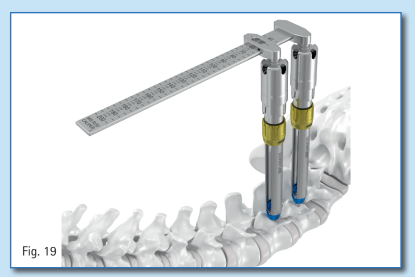
- 1. Insert the Screwdriver (SZ381R) into the Downtube while ensuring the tip of the Screwdriver is aligned to the screw body. (Fig. 16)
 - Turn the gold knob of the screwdriver clockwise to fully engage the screw.
 - Attach the desired Quick Connect Ratchet Handle (SZ222R, SZ224R or SZ225R) to the Screwdriver, and slide the assembly over the K-Wire. Ensure that the ratchet is set on "IN" for screw insertion. (Fig. 17)
 - Insert the screw to the appropriate depth (Fig. 18). Remove the K-Wire after the screw tip has entered the vertebral body to avoid driving the K-Wire ventrally to vertebra. If needed, fluoroscopic guidance can be used.
 - Once the screw is fully inserted, remove the Screwdriver from the Downtube by turning the gold knob of the screwdriver counterclockwise. Repeat for all subsequent screws.

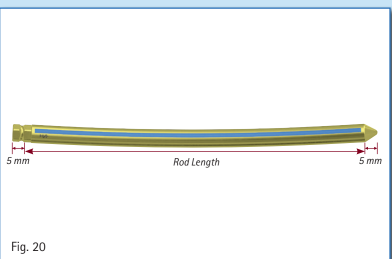
Note: The gray button on the SZ381R screwdriver is not used during the implantation procedure. It is designed for instrument cleaning.

See pages 7-13 for illustrations and descriptions of each implant and instrument listed here.

Surgical Technique

VI. Surgical Technique (continued)







G. Rod Length Measuring

- 1. The Rod Length Caliper (SZ382R) is used to approximate minimum rod length.
- 2. Fully seat the rod length caliper cylinders onto the Downtubes of the most cranial and caudal screws while keeping both Downtubes parallel. (Fig. 19)
- 3. The etched scale on top of the Rod Length Caliper indicates the minimum recommended rod length.

Note: The measured rod length is the working length of the rod. The MIS rod includes a 5 mm tip and 5 mm hexagonal connection end. (Fig. 20)

H. Rod Contouring

1. All Rods may be contoured using the French Rod Bender (SZ270R). To contour the Rod, place the rod in the Bender, and squeeze the handle until the desired curvature is achieved. The rods have an orientation line that serves as a reference during contouring. Clamping the rod with forceps at both ends will help to avoid a possible rod rotation during contouring. (Fig. 21)

See pages 7-13 for illustrations and descriptions of each implant and instrument listed here.

VI. Surgical Technique (continued)





I. Rod Placement

- 1. The MIS rods have a bullet tip to ease passage through soft tissue and a hex end geometry to engage with the Rod Inserter (SZ384R–SZ385R).
- 2. Unscrew the gold knob on top of the Rod Inserter, and slide the hex end into the distal opening of the instrument. Make sure the line marking on the rod is aligned with the line marking on the Rod Inserter. (Fig. 22)
- 3. Firmly tighten the knob clockwise to secure the rod in place.
- 4. When using the Long Construct Rod Inserter (SZ385R), a distal incision away from the Downtube may be required.
- 5. Guide the rod down through the longitudinal slots of the Downtubes.
- 6. To ensure the rod has been properly placed in the Downtubes, slide the Rod Indicator (SZ387R) into the desired Downtube. If the marking "Rod" is indicated, then the rod is placed properly in the Downtube. However, if "no Rod" is indicated, then the rod is not yet in the Downtube. (Fig 23)
 - a. If the rod is not fully seated, use the Rod Pusher (SZ389R) to fully seat the rod.

See pages 7-13 for illustrations and descriptions of each implant and instrument listed here.

Surgical Technique

VI. Surgical Technique (continued)







I. Rod Placement (continued)

- 7. Once the rod has passed through all Downtubes,
 - Load the Set Screw on the Set Screwdriver. (SZ391R)
 - Place the Set Screw in the Downtube.
- Engage the Set Screw in the screw head, and turn the Set Screwdriver clockwise to fully thread the Set Screw into the screw.
- 8. If the rod is not fully seated in the screw head, use the Rod Pusher to persuade the rod.
 - Place the Rod Pusher in the Downtube.
 - Thread the gold knob clockwise. The Rod Pusher handle may be used for additional support.
 (Fig. 24)
 - The rod is fully seated when the "0" line is aligned with the top of the Downtube. (Fig. 25)
 - When the rod is fully seated, implant the Set Screw.

J. Final Tightening

- 1. Place the Counter Torque Handle (SZ392R) on the Downtube. (Fig. 25)
- 2. Assemble the Torque Wrench by attaching the Torque Wrench Handle 10 Nm (SZ228R) to the Set Screwdriver (SZ391R) by sliding the hexagonal shaped portion of the shaft into the handle coupling until the stop.
- Insert the Torque Wrench through the cannulation of the Rod Pusher, and fully seat the tip of the Torque Wrench into the socket of the Set Screw. (Fig. 26)
- 4. Turn the Torque Wrench clockwise while firmly holding the counter torque until a click is heard. The click is an indicator that the final tightening of 10 Nm has been achieved.
- 5. Remove the Rod Pusher from the Downtubes after completion of final tightening.
 - Turn the Rod Pusher counterclockwise until it is free of the Downtubes.

See pages 7-13 for illustrations and descriptions of each implant and instrument listed here.

VI. Surgical Technique (continued)

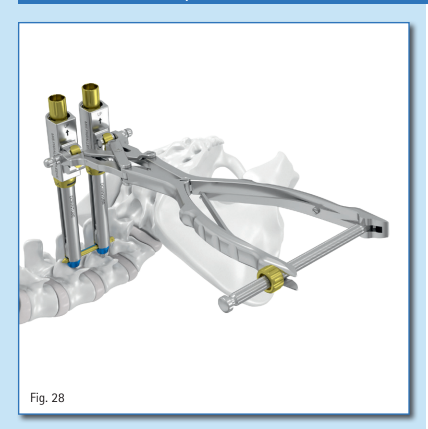


K. Downtube Removal

- 1. Slide the Removal Key (SZ380R) through the Downtube until a positive stop is perceived. Ensure the line marking on the Removal Key is flush with the top of the Downtube and rotate the removal key 90°. (Fig. 27)
- 2. Detach the Downtube by pulling the full assembly off of the patient.

Surgical Technique

VII. Distraction and Compression





Distraction and Compression

- Select the starting point for the distraction or compression maneuver. Ensure the rod is fully reduced in the screw head, and selectively loosen or tighten the adjacent Set Screws to allow force transmission or to create a fixed point for the maneuver. Ensure the Downtubes are aligned parallel.
- 2. Slide the Parallel Sleeves (SZ388R) or C-Rings (SZ395R) onto the crowns of the Downtubes to be distracted or compressed.
- 3. For distraction, attach the Parallel Distractor Forceps (SZ231R) to the Sleeves. Respectively, attach the Parallel Compression Forceps (SZ232R) to the Sleeves for compression. (Fig. 28)
- 4. Squeeze the handles until the desired distraction or compression is achieved. Provisionally tighten the Set Screw to retain the position of the vertebral body. Optionally, final tightening can be applied by using the Torque Wrench and Forceps.

Final Tightening

Final tightening can be accomplished as described on page 29. (Fig. 29)

See pages 7–13 for illustrations and descriptions of each implant and instrument listed here.

VII. Distraction and Compression (continued)





Optional Approach for Distraction with CoDi Device and Parallel Distractor

 Select the starting point for the distraction maneuver.

Optional use of PolyLock instrumentation to convert the pedicle screw to a monoaxial condition.

- Connect the Torque Wrench Handle 10 Nm (SZ228R) to the PolyBlocker (SZ393R) by sliding the hexagonal shaped portion of the shaft into the handle coupling until the stop. Place the assembly into the upper portion of the Rod Pusher. (Fig. 31)
- Activate the PolyLock by turning the Torque Wrench clockwise while firmly holding the Forceps until a click is heard. The click is an indicator that the PolyLock has been activated.
- If not using the optional PolyLock
 instrumentation, ensure the rod is fully reduced
 in the screw head, and selectively loosen or
 tighten the adjacent Set Screws to allow force
 transmission or to create a fixed point for the
 maneuver.
- 3. Slide the C-Rings (SZ395R) onto the crowns of the Downtubes to be distracted, and attach the Parallel Distraction Forceps to the C-Rings to distract the construct (SZ231R).
- 4. Place the CoDi Device (SZ394T) between the Downtubes in order to create a pivot point. Make sure that the CoDi Device is placed as closely as possible to the skin surface. (Fig. 30)
- 5. Squeeze the handles until the desired distraction is achieved. Once the desired correction is achieved, it is possible to provisionally tighten the Set Screw to retain the position of the vertebral body. Optionally, final tightening can be applied by using the Torque Wrench and Forceps.

Final Tightening

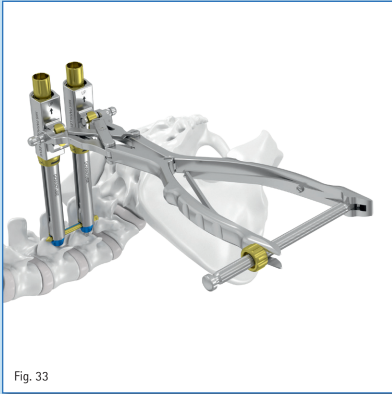
Final tightening can be accomplished as described on page 29.

See pages 7-13 for illustrations and descriptions of each implant and instrument listed here.

Surgical Technique

VII. Distraction and Compression (continued)





Parallel Distraction and Compression Maneuver

1. Select the starting point for the distraction or compression maneuver.

Use the PolyLock instrumentation to convert the pedicle screw to a monoaxial condition.

- Connect the Torque Wrench Handle 10 Nm (SZ228R) to the PolyBlocker (SZ393R) by sliding the hexagonal shaped portion of the shaft into the handle coupling until the stop. Place the assembly into the upper portion of the Rod Pusher. (Fig. 32)
- Activate the PolyLock by turning the Torque Wrench clockwise while firmly holding the Forceps until a click is heard. The click is an indicator that the PolyLock has been activated.
- If not using the optional PolyLock instrumentation, ensure the rod is fully seated in the screw heads. Parallel distraction or compression can be applied only on spinal segments which use straight rods.
- Selectively loosen or tighten the adjacent Set Screws to allow force transmission or to create a fixed point for the maneuver. Ensure the Downtubes are aligned parallel.
- 4. Slide the Parallel Sleeves (SZ388R) onto the crowns of the Downtubes to be distracted or compressed. For distraction, attach the Parallel Distractor Forceps (SZ231R) to the Sleeves. Respectively, attach the Parallel Compression Forceps (SZ232R) to the Sleeves for compression. (Fig. 33)

See pages 7-13 for illustrations and descriptions of each implant and instrument listed here.

VII. Distraction and Compression (continued)



5. Squeeze the handles until the desired distraction or compression is achieved. Once the desired correction is achieved, it is possible to provisionally tighten the Set Screw to retain the position of the vertebral body. Optionally, final tightening can be applied by using the Torque Wrench and Forceps.

Final Tightening

- 1. Assemble the Torque Wrench by attaching the Torque Wrench Handle 10 Nm (SZ228R) to the Set Screwdriver (SZ391R) by sliding the hexagonal shaped portion of the shaft into the handle coupling until the stop.
- 2. Insert the Torque Wrench through the cannulation of the Rod Pusher and fully seat the tip of the Torque Wrench into the socket of the Set Screw. (Fig. 34)
- 3. Turn the Torque Wrench clockwise while firmly holding the Forceps until a click is heard. The click is an indicator that the final tightening of 10 Nm has been achieved.
- 4. To release the PolyLock, attach the PolyBlocker assembly into the upper portion of the Rod Pusher. Hold the Forceps or attach the Counter Torque Handle to the Downtube, and turn the assembly counterclockwise.

Surgical Technique

VIII. Removal or Adjustment of Implants

Removal of Implants

Set Screws

To remove a set screw from the pedicle screw construct, engage the MIS Set Screwdriver (SZ391R) with any of the non-torque limiting ENNOVATE Quick Connect Handles. Ensure that the ratchet is set on "OUT" for set screw removal. Unthread the set screw from the pedicle screw with the Set Screwdriver.

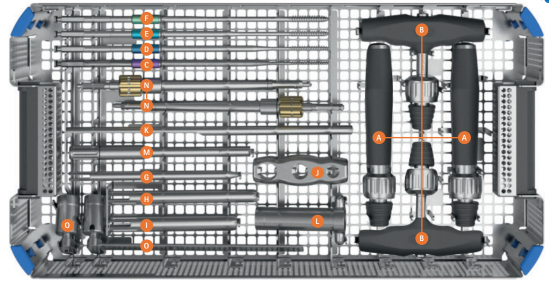
Pedicle Screws / Adjustment or Removal

To adjust or remove a pedicle screw from the patient, attach the MIS Screwdriver (SZ381R) to any of the non-torque limiting ENNOVATE Quick Connect Handles. Ensure that the ratchet is set on "OUT" for screw removal. Next, engage the Screwdriver with the pedicle screw as described in the Screw Insertion Section. Adjust the pedicle screw depth or unthread the pedicle screw out of the pedicle.

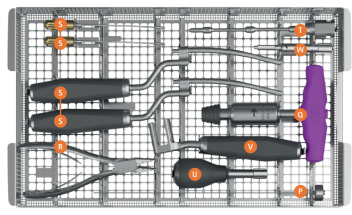
Precaution: No component of the ENNOVATE Spinal System should be reused after removal from the body.



IX. ENNOVATE® Spinal System - MIS Module Trays



| ST072 | ST0721 - ENNOVATE MIS Instrument Set I | | | | | | | |
|---------|--|--|----------|---------|--------------------------------------|--|----------|--|
| Index | Item No. | Description | Set Qty. | Instrum | Instruments - Lower Layer, continued | | | |
| | SZ361R | ENNOVATE Tray MIS Implantation | 1 | Index | Item No. | Description | Set Qty. | |
| | JA455R | Lid for Aesculap OrthoTray® DIN without Handle | 1 | G | SZ372T | ENNOVATE MIS Dilator, Small | 1 | |
| Instrum | Instruments - Lower Layer | | | Н | SZ373T | ENNOVATE MIS Dilator, Medium | 1 | |
| Index | Item No. | Description | Set Qty. | | SZ374T | ENNOVATE MIS Dilator, Large | 1 | |
| A | SZ222R | ENNOVATE Quick Connect Ratchet Straight Handle, Medium | 2 | J | SZ375T | ENNOVATE MIS Dilator Handle | 1 | |
| В | SZ224R | ENNOVATE Quick Connect Ratchet T-Handle | 2 | K | SZ377R | ENNOVATE MIS Screw Length Measuring Device | 1 | |
| С | SZ254R | ENNOVATE Screw Tap, 4.5 mm | 1 | L | SZ379R | ENNOVATE MIS Downtube Locking Wrench | 1 | |
| D | SZ255R | ENNOVATE Screw Tap, 5.5 mm | 1 | М | SZ380R | ENNOVATE MIS Removal Key, Short | 1 | |
| Е | SZ256R | ENNOVATE Screw Tap, 6.5 mm | 1 | N | SZ381R | ENNOVATE MIS Screwdriver, Short | 2 | |
| F | SZ257R | ENNOVATE Screw Tap, 7.5 mm | 1 | 0 | SZ382R | ENNOVATE MIS Rod Length Caliper | 1 | |

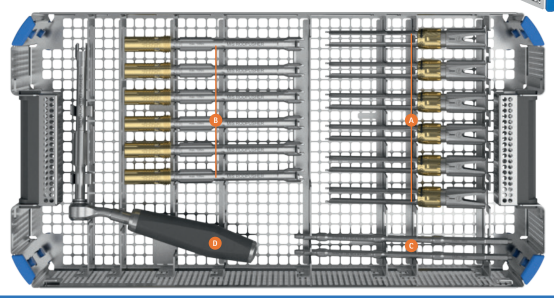


| Instruments - Upper Layer | | | | | | |
|---------------------------|----------|--|----------|--|--|--|
| Index | Item No. | Description | Set Qty. | | | |
| Р | FW692R | S ^{4®} Cleaning Device | 1 | | | |
| Q | SZ228R | ENNOVATE Torque Wrench Handle, 10 Nm | 1 | | | |
| R | SZ367R | ENNOVATE MIS K-Wire Forceps | 1 | | | |
| S | SZ384R | ENNOVATE MIS Rod Inserter, Short Construct | 2 | | | |
| T | SZ387R | ENNOVATE MIS Rod Indicator | 1 | | | |
| U | SZ390R | ENNOVATE MIS Rod Pusher Handle | 1 | | | |
| V | SZ392R | ENNOVATE MIS Counter Torque Handle | 1 | | | |
| W | SZ393R | ENNOVATE PolyBlocker | 1 | | | |

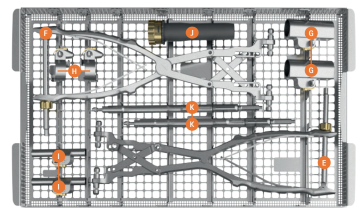
| Index | Item No. | Description | Set Qty. |
|-------|----------|-------------------------------------|----------|
| Χ | SZ204R | ENNOVATE K-Wire Tray | 1 |
| Υ | SZ370 | ENNOVATE MIS K-Wire, Short, Nitinol | 12 |

Surgical Technique

IX. ENNOVATE Spinal System - MIS Module Trays (continued)



| ST072 | 2 - ENN | IOVATE MIS Manipulation Instrument Set II | | | | | |
|-------|----------|--|----------|-------------------------------|----------|--------------------------------------|----------|
| Index | Item No. | Description | Set Qty. | ty. Instruments - Lower Layer | | | |
| | SZ239R | ENNOVATE Tray MIS Manipulation | 1 | Index | Item No. | Description | Set Qty. |
| | JA455R | Lid for Aesculap OrthoTray® DIN without Handle | 1 | Α | SZ378R | ENNOVATE MIS Downtube, Short | 6 |
| | | | | В | SZ389R | ENNOVATE MIS Rod Pusher, Short | 6 |
| | | | | С | SZ391R | ENNOVATE MIS Set Screwdriver, Short | 2 |
| | | | | D | SZ397R | ENNOVATE MIS Quick Rod Pusher, Short | 1 |



| ST072 | ST0722 - ENNOVATE MIS Manipulation Instrument Set II | | | | | | |
|---------|--|--|----------|--|--|--|--|
| Instrum | Instruments - Upper Layer | | | | | | |
| Index | Item No. | Description | Set Qty. | | | | |
| Е | SZ231R | ENNOVATE MIS Parallel Distractor Forceps | 1 | | | | |
| F | SZ232R | ENNOVATE MIS Parallel Compressor Forceps | 1 | | | | |
| G | SZ388R | ENNOVATE MIS Parallel Sleeves | 2 | | | | |
| Н | SZ395R | ENNOVATE MIS CoDi C-Rings | 2 | | | | |
| I | SZ396R | ENNOVATE MIS Cage Sleeves | 2 | | | | |
| J | SZ398P | ENNOVATE MIS Alignment Working Port, Short | 1 | | | | |
| K | SZ399R | ENNOVATE MIS Alignment Tool, Short | 2 | | | | |



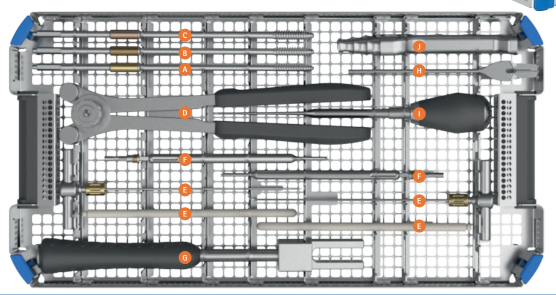
IX. ENNOVATE® Spinal System – MIS Module Trays (continued)



| ST0723 - ENNOVATE MIS Extension Instrument Set III | | | | | | | |
|--|----------|--|----------|---------|---------------------------|---|----------|
| Index | Item No. | Description | Set Qty. | Instrum | Instruments - Lower Layer | | |
| | SZ236R | ENNOVATE Tray MIS Extension | 1 | Index | Item No. | Description | Set Qty. |
| | JA455R | Lid for Aesculap OrthoTray® DIN without Handle | 1 | Α | SZ378R | ENNOVATE MIS Downtube, Short | 6 |
| | | | | В | SZ385R | ENNOVATE MIS Rod Inserter, Long Construct | 2 |
| | | | | С | SZ389R | ENNOVATE MIS Rod Pusher, Short | 6 |
| | | | | D | SZ391R | ENNOVATE MIS Set Screwdriver, Short | 2 |

Surgical Technique

IX. ENNOVATE Spinal System - MIS Module Trays (continued)



| ST072 | 4 - ENN | OVATE MIS Optional Instrument Set IV | | | | | | |
|-----------|------------------------------------|---|----------|-------|-------------|-----------------------------------|----------|--|
| Trays / 0 | Trays / Container | | | | Instruments | | | |
| Index | Item No. | Description | Set Qty. | Index | Item No. | Description | Set Qty. | |
| | SZ363R | ENNOVATE Tray MIS Optional | 1 | Α | SZ258R | ENNOVATE Screw Tap, 8.5 mm | 1 | |
| | JA455R | Lid for Aesculap OrthoTray® DIN without Handle | 1 | В | SZ259R | ENNOVATE Screw Tap, 9.5 mm | 1 | |
| Graphic | Graphic Template / Packing Stencil | | | С | SZ260R | ENNOVATE Screw Tap, 10.5 mm | 1 | |
| | TF313 | Graphic Template for SZ363R (SZ362) | 1 | D | SZ270R | ENNOVATE French Rod Bender | 1 | |
| | TF293 | Packing Stencil for SZ363R (SZ362) | 1 | Е | SZ365R | ENNOVATE MIS K-Wire Trocar, Short | 2 | |
| | Container | | | F | SZ366R | ENNOVATE MIS K-Wire Sleeve, Short | 2 | |
| | JK441 | Bottom for 1/1 Container height: 120 mm | 1 | G | SZ368R | ENNOVATE MIS Slotted Hammer | 1 | |
| | JK486 | Full-Size Lid w/Retention Plate Blue | 1 | Н | SZ371R | ENNOVATE MIS Skin Incision Guide | 1 | |
| | JG786B | Identification Label (13 Letters) Blue - ENNOVATE MIS | 2 | I | SZ376R | ENNOVATE MIS Lumbar Pedicle Probe | 1 | |
| | JG786B | Identification Label (13 Letters) Blue - Optional | 2 | J | SZ394T | ENNOVATE MIS CoDi Device | 1 | |

| Additionally Available | | | | |
|------------------------|----------|--|----------|--|
| Index | Item No. | Description | Set Qty. | |
| | SZ225R | ENNOVATE Quick Connect Ratchet Handle Drop Shape | 0 | |

X. Implant Sets

| ST0726 - EN | INOVATE® Cannulated Standard Implant Set | |
|-------------|--|----------|
| Item No. | Description | Set Qty. |
| SY001TS | Set Screw | 20 |
| SY620TS | ENNOVATE Polyaxial Screw 5.5x25mm Cannulated | 2 |
| SY621TS | ENNOVATE Polyaxial Screw 5.5x30mm Cannulated | 6 |
| SY622TS | ENNOVATE Polyaxial Screw 5.5x35mm Cannulated | 8 |
| SY623TS | ENNOVATE Polyaxial Screw 5.5x40mm Cannulated | 10 |
| SY624TS | ENNOVATE Polyaxial Screw 5.5x45mm Cannulated | 10 |
| SY625TS | ENNOVATE Polyaxial Screw 5.5x50mm Cannulated | 8 |
| SY631TS | ENNOVATE Polyaxial Screw 6.5x30mm Cannulated | 6 |
| SY632TS | ENNOVATE Polyaxial Screw 6.5x35mm Cannulated | 8 |
| SY633TS | ENNOVATE Polyaxial Screw 6.5x40mm Cannulated | 10 |
| SY634TS | ENNOVATE Polyaxial Screw 6.5x45mm Cannulated | 12 |
| SY635TS | ENNOVATE Polyaxial Screw 6.5x50mm Cannulated | 10 |
| SY636TS | ENNOVATE Polyaxial Screw 6.5x55mm Cannulated | 10 |
| SY637TS | ENNOVATE Polyaxial Screw 6.5x60mm Cannulated | 8 |
| SY641TS | ENNOVATE Polyaxial Screw 7.5x30mm Cannulated | 6 |
| SY642TS | ENNOVATE Polyaxial Screw 7.5x35mm Cannulated | 8 |
| SY643TS | ENNOVATE Polyaxial Screw 7.5x40mm Cannulated | 10 |
| SY644TS | ENNOVATE Polyaxial Screw 7.5x45mm Cannulated | 10 |
| SY645TS | ENNOVATE Polyaxial Screw 7.5x50mm Cannulated | 10 |
| SY646TS | ENNOVATE Polyaxial Screw 7.5x55mm Cannulated | 10 |
| SY647TS | ENNOVATE Polyaxial Screw 7.5x60mm Cannulated | 8 |
| SY930TS | ENNOVATE Curved Rod 5.5x30mm MIS | 2 |
| SY931TS | ENNOVATE Curved Rod 5.5x35mm MIS | 4 |
| SY932TS | ENNOVATE Curved Rod 5.5x40mm MIS | 4 |
| SY933TS | ENNOVATE Curved Rod 5.5x45mm MIS | 4 |
| SY934TS | ENNOVATE Curved Rod 5.5x50mm MIS | 4 |
| SY935TS | ENNOVATE Curved Rod 5.5x55mm MIS | 4 |
| SY936TS | ENNOVATE Curved Rod 5.5x60mm MIS | 4 |
| SY937TS | ENNOVATE Curved Rod 5.5x70mm MIS | 4 |
| SY938TS | ENNOVATE Curved Rod 5.5x80mm MIS | 4 |
| SY939TS | ENNOVATE Curved Rod 5.5x90mm MIS | 2 |
| SY940TS | ENNOVATE Curved Rod 5.5x100mm MIS | 2 |
| SY941TS | ENNOVATE Curved Rod 5.5x110mm MIS | 2 |
| SY942TS | ENNOVATE Curved Rod 5.5x120mm MIS | 2 |
| SY943TS | ENNOVATE Curved Rod 5.5x130mm MIS | 2 |
| SY944TS | ENNOVATE Curved Rod 5.5x140mm MIS | 2 |
| SY945TS | ENNOVATE Curved Rod 5.5x150mm MIS | 2 |

Surgical Technique

X. Implant Sets (continued)

| ST0727 - EN | NOVATE® Cannulated Complex Implant Set | |
|-------------|---|----------|
| Item No. | Description | Set Qty. |
| SY001TS | ENNOVATE Set Screw | 30 |
| SY001TS | ENNOVATE Set Screw | 20 |
| SY610TS | ENNOVATE Polyaxial Screw 4.5x25mm Cannulated | 4 |
| SY611TS | ENNOVATE Polyaxial Screw 4.5x30mm Cannulated | 4 |
| SY612TS | ENNOVATE Polyaxial Screw 4.5x35mm Cannulated | 4 |
| SY613TS | ENNOVATE Polyaxial Screw 4.5x40mm Cannulated | 4 |
| SY614TS | ENNOVATE Polyaxial Screw 4.5x45mm Cannulated | 4 |
| SY615TS | ENNOVATE Polyaxial Screw 4.5x50mm Cannulated | 4 |
| SY620TS | ENNOVATE Polyaxial Screw 5.5x25mm Cannulated | 4 |
| SY621TS | ENNOVATE Polyaxial Screw 5.5x30mm Cannulated | 4 |
| SY622TS | ENNOVATE Polyaxial Screw 5.5x35mm Cannulated | 4 |
| SY623TS | ENNOVATE Polyaxial Screw 5.5x40mm Cannulated | 6 |
| SY624TS | ENNOVATE Polyaxial Screw 5.5x45mm Cannulated | 6 |
| SY625TS | ENNOVATE Polyaxial Screw 5.5x50mm Cannulated | 6 |
| SY630TS | ENNOVATE Polyaxial Screw 6.5x25mm Cannulated | 4 |
| SY631TS | ENNOVATE Polyaxial Screw 6.5x30mm Cannulated | 4 |
| SY632TS | ENNOVATE Polyaxial Screw 6.5x35mm Cannulated | 4 |
| SY633TS | ENNOVATE Polyaxial Screw 6.5x40mm Cannulated | 6 |
| SY634TS | ENNOVATE Polyaxial Screw 6.5x45mm Cannulated | 6 |
| SY635TS | ENNOVATE Polyaxial Screw 6.5x50mm Cannulated | 6 |
| SY636TS | ENNOVATE Polyaxial Screw 6.5x55mm Cannulated | 6 |
| SY637TS | ENNOVATE Polyaxial Screw 6.5x60mm Cannulated | 4 |
| SY638TS | ENNOVATE Polyaxial Screw 6.5x70mm Cannulated | 2 |
| SY639TS | ENNOVATE Polyaxial Screw 6.5x80mm Cannulated | 2 |
| SY640TS | ENNOVATE Polyaxial Screw 7.5x25mm Cannulated | 4 |
| SY641TS | ENNOVATE Polyaxial Screw 7.5x30mm Cannulated | 4 |
| SY642TS | ENNOVATE Polyaxial Screw 7.5x35mm Cannulated | 4 |
| SY643TS | ENNOVATE Polyaxial Screw 7.5x40mm Cannulated | 6 |
| SY644TS | ENNOVATE Polyaxial Screw 7.5x45mm Cannulated | 6 |
| SY645TS | ENNOVATE Polyaxial Screw 7.5x50mm Cannulated | 6 |
| SY646TS | ENNOVATE Polyaxial Screw 7.5x55mm Cannulated | 6 |
| SY647TS | ENNOVATE Polyaxial Screw 7.5x60mm Cannulated | 4 |
| SY648TS | ENNOVATE Polyaxial Screw 7.5x70mm Cannulated | 2 |
| SY649TS | ENNOVATE Polyaxial Screw 7.5x80mm Cannulated | 2 |
| SY688TS | ENNOVATE Polyaxial Screw 7.5x90mm Cannulated | 2 |
| SY689TS | ENNOVATE Polyaxial Screw 7.5x100mm Cannulated | 2 |
| SY690TS | ENNOVATE Polyaxial Screw 7.5x110mm Cannulated | 2 |
| SY651TS | ENNOVATE Polyaxial Screw 8.5x30mm Cannulated | 2 |
| SY652TS | ENNOVATE Polyaxial Screw 8.5x35mm Cannulated | 2 |
| SY653TS | ENNOVATE Polyaxial Screw 8.5x40mm Cannulated | 4 |
| SY654TS | ENNOVATE Polyaxial Screw 8.5x45mm Cannulated | 4 |
| SY655TS | ENNOVATE Polyaxial Screw 8.5x50mm Cannulated | 4 |

X. Implant Sets (continued)

| ST0727 - EN | INOVATE® Cannulated Complex Implant Set (continued | d) |
|-------------|--|----------|
| Item No. | Description | Set Qty. |
| SY656TS | ENNOVATE Polyaxial Screw 8.5x55mm Cannulated | 2 |
| SY657TS | ENNOVATE Polyaxial Screw 8.5x60mm Cannulated | 2 |
| SY658TS | ENNOVATE Polyaxial Screw 8.5x70mm Cannulated | 2 |
| SY659TS | ENNOVATE Polyaxial Screw 8.5x80mm Cannulated | 2 |
| SY691TS | ENNOVATE Polyaxial Screw 8.5x90mm Cannulated | 2 |
| SY692TS | ENNOVATE Polyaxial Screw 8.5x100mm Cannulated | 2 |
| SY693TS | ENNOVATE Polyaxial Screw 8.5x110mm Cannulated | 2 |
| SY662TS | ENNOVATE Polyaxial Screw 9.5x35mm Cannulated | 2 |
| SY663TS | ENNOVATE Polyaxial Screw 9.5x40mm Cannulated | 2 |
| SY664TS | ENNOVATE Polyaxial Screw 9.5x45mm Cannulated | 2 |
| SY665TS | ENNOVATE Polyaxial Screw 9.5x50mm Cannulated | 2 |
| SY666TS | ENNOVATE Polyaxial Screw 9.5x55mm Cannulated | 2 |
| SY667TS | ENNOVATE Polyaxial Screw 9.5x60mm Cannulated | 2 |
| SY668TS | ENNOVATE Polyaxial Screw 9.5x70mm Cannulated | 2 |
| SY669TS | ENNOVATE Polyaxial Screw 9.5x80mm Cannulated | 2 |
| SY694TS | ENNOVATE Polyaxial Screw 9.5x90mm Cannulated | 2 |
| SY695TS | ENNOVATE Polyaxial Screw 9.5x100mm Cannulated | 2 |
| SY696TS | ENNOVATE Polyaxial Screw 9.5x110mm Cannulated | 2 |
| SY672TS | ENNOVATE Polyaxial Screw 10.5x35mm Cannulated | 2 |
| SY673TS | ENNOVATE Polyaxial Screw 10.5x40mm Cannulated | 2 |
| SY674TS | ENNOVATE Polyaxial Screw 10.5x45mm Cannulated | 2 |
| SY675TS | ENNOVATE Polyaxial Screw 10.5x50mm Cannulated | 2 |
| SY676TS | ENNOVATE Polyaxial Screw 10.5x55mm Cannulated | 2 |
| SY677TS | ENNOVATE Polyaxial Screw 10.5x60mm Cannulated | 2 |
| SY678TS | ENNOVATE Polyaxial Screw 10.5x70mm Cannulated | 2 |
| SY679TS | ENNOVATE Polyaxial Screw 10.5x80mm Cannulated | 2 |
| SY697TS | ENNOVATE Polyaxial Screw 10.5x90mm Cannulated | 2 |
| SY698TS | ENNOVATE Polyaxial Screw 10.5x100mm Cannulated | 2 |
| SY699TS | ENNOVATE Polyaxial Screw 10.5x110mm Cannulated | 2 |
| SY900TS | ENNOVATE Straight Rod 5.5x30mm MIS | 2 |
| SY901TS | ENNOVATE Straight Rod 5.5x35mm MIS | 2 |
| SY902TS | ENNOVATE Straight Rod 5.5x40mm MIS | 2 |
| SY903TS | ENNOVATE Straight Rod 5.5x45mm MIS | 2 |
| SY904TS | ENNOVATE Straight Rod 5.5x50mm MIS | 2 |
| SY905TS | ENNOVATE Straight Rod 5.5x55mm MIS | 2 |
| SY906TS | ENNOVATE Straight Rod 5.5x60mm MIS | 2 |
| SY907TS | ENNOVATE Straight Rod 5.5x70mm MIS | 2 |
| SY908TS | ENNOVATE Straight Rod 5.5x80mm MIS | 2 |
| SY909TS | ENNOVATE Straight Rod 5.5x90mm MIS | 2 |
| SY910TS | ENNOVATE Straight Rod 5.5x100mm MIS | 2 |
| SY911TS | ENNOVATE Straight Rod 5.5x110mm MIS | 2 |
| SY912TS | ENNOVATE Straight Rod 5.5x120mm MIS | 2 |

Surgical Technique

X. Implant Sets (continued)

| ST0727 - EN | INOVATE® Cannulated Complex Implant Set (continue | ed) |
|-------------|---|----------|
| Item No. | Description | Set Qty. |
| SY913TS | ENNOVATE Straight Rod 5.5x130mm MIS | 2 |
| SY914TS | ENNOVATE Straight Rod 5.5x140mm MIS | 2 |
| SY915TS | ENNOVATE Straight Rod 5.5x150mm MIS | 2 |
| SY916TS | ENNOVATE Straight Rod 5.5x160mm MIS | 2 |
| SY917TS | ENNOVATE Straight Rod 5.5x170mm MIS | 2 |
| SY918TS | ENNOVATE Straight Rod 5.5x180mm MIS | 2 |
| SY919TS | ENNOVATE Straight Rod 5.5x190mm MIS | 2 |
| SY920TS | ENNOVATE Straight Rod 5.5x200mm MIS | 2 |
| SY921TS | ENNOVATE Straight Rod 5.5x300mm MIS | 2 |
| SY922TS | ENNOVATE Straight Rod 5.5x400mm MIS | 2 |
| SY923TS | ENNOVATE Straight Rod 5.5x500mm MIS | 2 |
| SY930TS | ENNOVATE Curved Rod 5.5x30mm MIS | 2 |
| SY931TS | ENNOVATE Curved Rod 5.5x35mm MIS | 2 |
| SY932TS | ENNOVATE Curved Rod 5.5x40mm MIS | 2 |
| SY933TS | ENNOVATE Curved Rod 5.5x45mm MIS | 2 |
| SY934TS | ENNOVATE Curved Rod 5.5x50mm MIS | 2 |
| SY935TS | ENNOVATE Curved Rod 5.5x55mm MIS | 2 |
| SY936TS | ENNOVATE Curved Rod 5.5x60mm MIS | 2 |
| SY937TS | ENNOVATE Curved Rod 5.5x70mm MIS | 2 |
| SY938TS | ENNOVATE Curved Rod 5.5x80mm MIS | 2 |
| SY939TS | ENNOVATE Curved Rod 5.5x90mm MIS | 2 |
| SY940TS | ENNOVATE Curved Rod 5.5x100mm MIS | 2 |
| SY941TS | ENNOVATE Curved Rod 5.5x110mm MIS | 2 |
| SY942TS | ENNOVATE Curved Rod 5.5x120mm MIS | 2 |
| SY943TS | ENNOVATE Curved Rod 5.5x130mm MIS | 2 |
| SY944TS | ENNOVATE Curved Rod 5.5x140mm MIS | 2 |
| SY945TS | ENNOVATE Curved Rod 5.5x150mm MIS | 2 |

Additionally Available Instruments



SZ364SU ENNOVATE MIS Aspiration Needle



SZ225R ENNOVATE Quick Connect Ratchet Handle, Drop Shape

Notes

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Phone 866-229-3002 | Fax 610-984-9096 | www.aesculapimplantsystems.com