CD HORIZON® SEXTANT® II
Rod Insertion System

As described by:

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The CD HORIZON® SEXTANT® II Rod Insertion System provides surgeons with next-generation technology that will revolutionize the future of spine care.

The global leader in today’s spine market, we combine our lifestyle friendly Minimal Access Spinal Technologies (MAST™), integrated image-guided products and neural monitoring tools to help surgeons shorten surgical and recovery time and return patients more quickly to normal, active lives.

- MAST™ Capable
- Navigation Compatible
- NIM-SPINE™ Monitor Ready
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CD HORIZON® SEXTANT® II Rod Insertion System

General Instruments

5.6mm Dilator (9560420)
9.3mm Dilator (9560421)
Sextant Dilator (8675422)

4.5, 5.5, 6.5, 7.5mm taps
4.5 – 5.5mm, 5.5 – 6.5mm Self-drilling, tapered taps

Bonescrew Driver (7570021)
Ball-end Bonescrew Driver (7570022)
Retaining Bonescrew Drive (7570023)
T27 Removal (7570088)

Quick-Connect Ratcheting Handle (9339082)
Q/C Ratcheting T-Handle (7579000)
Radiolucent Clamp (7575307)
Alignment Guide (7575306)
Stationary Rod Template (7575311)

Rod Template Pointer (7575312)

PAK Needle
1 Bevel, 1 Trocar Tip (8670009)
2 Bevel Tips (8670010)
2 Trocar Tips (8670015)

X-PAK Needle
2 Bevel Tip (8670210)
2 Trocar Tips (8670215)

Set Screw Retaining Compressors (7570095)
Break Off Handle (7570090)

Guidewires: Sharp 8670001
Blunt 8670002

**Implants**

CD HORIZON® LEGACY™ Cannulated Screws
Standard Configurations 5.5, 6.5, 7.5mm available in 4.5 and 8.5mm diameters

5.5mm CD-HORIZON® SEXTANT® Rod available in 30 – 130mm, 5mm increments

Set Screw (7570955)
Preoperative planning can be useful in determining the proper starting point and screw trajectory. An axial view demonstrates the distance lateral to the pedicle initially taken through the skin (FIGURE 1).

The starting point is rarely directly over the pedicle.

Some tables have pedestals that make it difficult to get a true AP view of the pedicles, especially at the S1 level. While adjustments in patient positioning can be made, tables that limit good AP fluoro should generally be avoided. A longer prep area is also necessary for intraoperative flexibility.

When using the CD HORIZON® SEXTANT® II Rod Insertion System, the patient should be positioned prone, lying flat on the table. Either a radiolucent frame or chest rolls may be used, but a knee to chest position should be avoided. Verify that adequate fluoroscopic images of the pedicles can be obtained in both an AP and lateral view before proceeding (FIGURE 2). To adequately view the S1 pedicle, a Ferguson view presents the best image.

On AP fluoro, the spinous processes should lie midway between both pedicles.

On AP fluoro, the endplates are not rounded and should be linear.
A 22-gauge spinal needle may be used to verify the appropriate location of the skin incisions. The needle is positioned on the skin directly over the pedicle on an AP image. The needle is then moved laterally 1 to 2 cm and inserted through the skin to the intersection of the facet and transverse process (FIGURES 3A and 3B).

Both AP and lateral images confirm that the appropriate starting place has been determined (FIGURES 4A and 4B).
Consider the pedicle as roughly a cylindrical structure.
As the pedicle is traversed, the trajectory should allow the needle or screw to remain lateral to the medial pedicle wall (FIGURE 5).

The ideal starting point is at the intersection of the facet and the transverse process (the lateral edge of the cylinder).
The FLUORONAV® MAST™ Spinal Procedural Solution can also provide assistance with pedicle navigation. The CD HORIZON® SEXTANT® II instrumentation is designed to work interchangeably with the FLUORONAV® MAST™ Spinal Procedural Solution making integration a very simple proposition. An additional module containing all of the necessary attachments is required for utilizing the FLUORONAV® MAST™ Spinal Procedural Solution.

The primary benefit of using the FLUORONAV® MAST™ Spinal Procedural Solution is that a virtual extension of the instruments will demonstrate the safety of any proposed pedicle trajectory. The proper trajectory can be determined prior to navigating the pedicle. The FLUORONAV® MAST™ Spinal Procedural Solution also provides the ability to see multiple views simultaneously without increasing radiation exposure.
**PAK Needle Insertion**

A PAK (Pedicle Access Kit) Needle is used to gain access to the pedicle. After placing the PAK needle at the intersection of the facet and the transverse process, the needle is advanced (FIGURE 8).

An AP image should show the needle tip at the lateral margin of the pedicle initially. As the needle advances towards the base of the pedicle, on the lateral image, it should approach the pedicle center on the AP image. (FIGURE 9A – B)

**TIP**

The PAK needle should be advanced across the junction of the pedicle and the vertebral body so to allow easier placement of the Guidewire.

Care should be taken so the needle is not too medial. This avoids breaching the medial wall when tapping or inserting the Screw.

For neuromonitoring, a NIM-SPINE™ PAK Needle may be used to access the pedicle. Triggered EMG monitoring can be performed during advancement of the needle into the pedicle to ensure proper placement.
The inner stylet of the needle is removed to allow the Guidewire to be inserted into the pedicle (FIGURES 10 and 11). Be extremely careful with regard to the position of the Guidewire. Unintentional advancement of the wire can potentially be very dangerous. Once the Guidewire is inserted, the needle may be removed.

TIP

“I recommend placing the Guidewire 60 – 70% of the VB for a ‘safe zone’ of bony anatomy during pedicle preparation and screw insertion. This tactic allows for space if the Guidewire advances inadvertently.”

—Najeeb Thomas. M.D.
The fascia and muscle must be dilated to allow for screw placement. Three Dilators are used to gently make a path of the appropriate dimension (FIGURE 12). The first two Dilators are removed, leaving the third Dilator to serve as a tissue protection sleeve during the Tapping step.

When using the NIM-SPINE™ System, a blue disposable large Dilator should be used for dilating and tapping purposes. After dilating, the large disposable Dilator remains in place and serves as an insulator during the Tapping step.

**Incise the skin to allow for dilation of the Large Dilator—approximately 15mm.**

**Dilators should dock on bony anatomy to minimize tissue creepage.**
The pedicle is prepared by placing the Tap over the Guidewire and through the third dilation sleeve (Figure 13). In dense bone, where the Screw may be difficult to advance, ensure that the pedicle is fully prepared by using a Tap the same size as the inserted Screw.

**TIP**

Use the Self Drilling Tap option if particularly hard bone is encountered.

If using the NIM-SPINE™ System during this procedure, the Large Insulated Dilator (8675424) must be used.

Further evaluation of the tapped pedicle can be performed by using the NIM-SPINE™ System Stim-controlled Ball Tip Probe to stimulate the Tap. Free-running EMG will monitor any nerve root irritation during this procedure.
Screw length can be estimated by referencing the depth marks on the Tap with the rim of the large Dilator (FIGURE 14).

**TIP**

If you tap beyond the tip of the Guidewire, bone within the end of the Tap may cause the Guidewire to pull out as you remove the Tap. To avoid this, advance the Guidewire through the Tap before you remove the Tap from the vertebral body.

If the Guidewire becomes bent, place a PAK Cannula over the bent Guidewire then replace it with a new (straight) Guidewire.

Fluoroscopy should be used to verify the position of the Guidewire and the Tap during this step (FIGURE 15). After tapping, remove the Dilator but leave the Guidewire in place.
To insert two Screws, use the silver one level Extenders: Single Level Extender A (7575303) and Single Level Extender B (7575304) (FIGURE 16).

Figure 16
Before a screw can be inserted into the pedicle, the Screw extenders must be assembled with the Multi-Axial Screws. To assemble the Screw Extender, insert the Inner Sleeve into the Extender. Squeeze the flexible tabs of the Inner Sleeve together and insert into the Outer Extender.

**TIP**

To ensure easier loading of the assembly, keep the head of the Outer Extender in the Open position.

While assembling these components, the arrow on the Inner Sleeve should be visible through the window of the Extender (FIGURE 17B).

To load a Screw, the Inner Sleeve must be in the downward position: the shelf on the Inner Sleeve should be flush with the ledge of the Extender so that the tabs of the Inner Sleeve are open to capture the Screw (FIGURE 17C).
With the distal tabs of the Inner Sleeve in the open position, place the Screw into the Inner Sleeves (FIGURE 18A).

Once the Screw is seated in the tabs, push the Screw and Inner Sleeve into the Extender. Push the head of the Outer Extender down and push the Inner Sleeve with the screw into the Extender to lock the assembly (FIGURES 18B – C). To verify the assembly is connected properly, pull on the Screw.

To change Screw sizes once the Extenders have been assembled, reverse the assembly steps by pushing the buttons on the top of the Extender and pull the head up. The Inner Sleeve is now unlocked and can slide down to open the tabs.

**TIP**

Grip the shaft of the Extender Assembly to keep the Inner Sleeve in the lowest position so the tabs remain open.
STEP 12 | Screw Insertion

Insert the Retaining Bonescrew Driver (7570023) into the Screw Extender Assembly. The tip of the driver passes into the head of the Multi-Axial Screw until the driver fully engages the Bone Screw (FIGURES 22 and 23).

Thread the sleeve of the Retaining Driver into the head of the Screw before inserting over the Guidewire (FIGURE 23). The Cannulated Bonescrew Driver (7570021) may also be used if desired.

The entire Screw Extender Assembly is inserted over the Guidewire and into the pedicle. If the Screw is difficult to advance, remove the assembly while leaving the Guidewire in place, and ensure the pedicle is fully prepared by using a Tap the same diameter as the inserted Screw. After driving the Screw Assembly through the pedicle, remove the Guidewire to prevent it from being advanced. Be certain that the Screw Assembly is not inserted too far. If the multi-axial head of the CD HORIZON® LEGACY™ Cannulated Screw is driven too forcefully against the bone, it will lose its multi-axial capabilities, making it difficult to connect the assemblies during subsequent steps.

If desired, the Guidewire may be removed from the pedicle once the Bone Screw is in the vertebral body.

Inserting the Screw too far will cause it to lose multi-axial capabilities and make rod insertion difficult.
The process is repeated for additional Screws on the same side. After inserting the assemblies, the Screw Extenders should be at approximately the same height outside the patient. The assemblies should move freely following Screw insertion (FIGURE 24).
STEP 14 | Connecting the Extenders

Rotate the Extenders so that the flat sides are facing each other (FIGURE 25A). The male and female parts are then mated together and rotated so there is no gap between the Extenders (FIGURE 25B). Once the Extenders are connected and the flat surfaces are completely flush, the Rod Inserter can be attached.

TIP
Make sure there is no gap between the Extenders by looking down the head or foot of the patient.
Before connecting the Rod Inserter to the Extenders, attach the Trocar tip into the tip of the Rod Inserter by lifting the latch on the top of the Rod Inserter. This will allow the Rod Inserter to receive the Rod. Insert the Trocar tip into the Collet and return the latch to the original position to secure the tip (FIGURE 26). Pull on the Trocar to ensure a secure fit.

Open the latch on the side of the Rod Inserter to connect to the Extenders. Return to the LOCKED position once Extenders fit securely in the arc. (FIGURES 27A and B).

Please see the next page for important details regarding the assembly of the Rod Inserter to the Screw Extender Assembly.
The following steps should be taken to ensure that the Inserter is properly attached to the Extender Assemblies:

1. Push one side of the Inserter arm onto the Extender with thumb.
2. Hold and squeeze the other side of the Inserter to engage the other Extender.
3. Lock assembly with lever arm.

The inserter should now be flush with both sides of the mated Extender Assemblies. These steps will ensure accurate rod passage through the screw heads.
The Rod Trocar is used to help make a path through the fascia and muscle down to the saddle of the first Screw (FIGURE 29). A small skin incision is required and then the Trocar is advanced through the muscle until it hits the first screw saddle as confirmed by lateral fluoroscopy (FIGURE 30).
To determine the appropriate Rod length, place the Rod Templates into the cephalad and caudal Screw Extenders. Place the Rod Template Pointer toward the Stationary Rod Template to determine the measurement (FIGURE 31).

Figure 31
Replace the Trocar tip with the appropriately sized Rod as determined by the Rod Template. Remove the Trocar by lifting the Rod attachment lever to open the Rod Collet. Insert the Rod and return the lever to the locked position. Pass the Rod through the screw heads so that the tapered tip of the Rod is through the distal Screw (FIGURE 32).

**TIP**

1. Ensure that the Rod is fully seated in the Rod Inserter by pushing the Rod firmly into the tip.

2. Ensure alignment of the Rod with the axis of the arc by sighting both the side and top-down view for confirmation.

To confirm that the Rod is through all screw heads, use any of the Bonescrew Drivers for visual verification. Drop the Driver down the shaft of the Extenders. If the black line on the Driver is visible above the Extender, the Rod has passed through the Screw (FIGURE 33A, 33B). Confirmation can also be made with fluoroscopy.

**TIP**

If there is difficulty passing the Rod through the second Screw, the Rod Inserter may be released from the Extenders for a “free-hand” technique to pass the Rod. The Extenders must be held together if this technique is used.
After verifying that the Rod is seated in all the Screws, the Set Screws can be inserted with the Set Screw Retaining Compressors (7570090).

The Compressors act as:

- Compressors or Distractors
- Self-retaining Break-Off Driver

Begin by loading the Set Screw on the tip of the Compressor. Push the button on the Compressor Handle (FIGURE 34). While pushing the button, insert the Set Screw on the distal tip of the Compressor (FIGURE 35A, B). Release the button and tug on the Set Screw to ensure a secure connection.

**TIP**

The button on the Compressor Handle should be proud once the Set Screw is loaded.
Insert the Compressor and Set Screw assembly down the Extender shaft and thread the Set Screw into the saddle of the Screw to engage the Rod (FIGURE 36).

**Compression or Distraction:**
To Compress or Distract: Provisionally tighten one of the Set Screws. To compress, squeeze the two Compressors together and lock down the final Set Screw. (FIGURE 37) To distract, pull the two handles apart and lock down the Set Screw. (FIGURE 38).

**TIP**
The Break-Off Handle can also assist in provisionally tightening the Set Screw.
The Rod Inserter Assembly serves as the counter-torque device during final break-off. The Break-off handle should be used for the final break-off and to help provisionally tighten the Set Screw. The Compressor retains the sheared-off portion of the Set Screw (FIGURE 39).

**TIP**

Do not push the button on the top of the Compressor handle until completely removed from the Extender shaft as this will release the Set Screw prematurely.
The Rod Inserter must be detached from the Rod by reversing the steps of attachment. Lift the lever to release the Rod and swing the arm up to remove from the patient (FIGURE 40A). To detach the Inserter from the Extenders, open the Inserter via the side lever (FIGURE 40B).

Remove the Extenders from the Screws by depressing buttons on the Outer Extenders and lifting the head of the Extender — remove from the screw heads by pulling the Extender assemblies out individually (FIGURE 41).

The final construct can be viewed with AP and lateral fluoroscopy.

**TIP**

Gentle side-to-side rocking may assist in removal of the Extenders.
The entire process is repeated on the contralateral side. Closure is accomplished with a few interrupted stitches in the fascia, a subcuticular skin suture, and Steri Strips (FIGURE 42).

NOTE: Implant Explantation

The CD HORIZON® LEGACY™ Cannulated Multi-Axial Screw, Set Screws, and Rods may be removed by applying the T27 Removal Driver to the Set Screw and turning counter-clockwise until the Set Screw is removed. The CD HORIZON® LEGACY™ Cannulated Multi-Axial Pedicle Screws may be removed by applying CD HORIZON® LEGACY™ Cannulated Retaining Bonescrew Driver from the CD HORIZON® SEXTANT® II instrumentation set to the Screw and turning counter-clockwise until the Screw is removed from the pedicle.

Figure 42
CD HORIZON® SEXTANT® II
ROD INSERTION SYSTEM
TWO-LEVEL SURGICAL STEPS
PK Needle Insertion:

A PAK (Pedicle Access Kit) Needle is used to gain access to the pedicle. After placing the PAK needle at the intersection of the facet and the transverse process, the needle may be advanced partially through the pedicle (FIGURE 43).

An AP image should show the needle tip at the lateral margin of the pedicle initially. As the needle advances towards the base of the pedicle, on the lateral image, it should approach the pedicle center on the AP image (FIGURE 44A – B).

TIP

The PAK needle should be advanced across the junction of the pedicle and the vertebral body to allow easier placement of the Guidewire.

Care should be taken so the needle is not too medial. This avoids breaching the medial pedicle wall when tapping or inserting the Screw.

For neuromonitoring, a NIM-SPINE™ PAK Needle may be used to access the pedicle. Triggered EMG monitoring can be performed during advancement of the needle into the pedicle to ensure proper placement.
Free-Hand Method:
Either oblique or AP fluoro should be used to insert PAK Needles in all three pedicles so that the skin insertion and pedicle insertion points are aligned in the axial plane. Drawing a line on the skin prior to insertion can facilitate this (FIGURE 45).

Insert the Guidewire as with single level procedures by removing the PAK handle and inner stylet. Remove the PAK cannula and dilate over the Guidewire as with the one-level technique.

Alignment Guide Method:
Prepare pedicles at the most caudal and cephalad levels in the same manner described previously (FIGURE 46). Proceed to page 38 for insertion of middle PAK needle, Guidewire, and Screw Extenders.
Two-Level Procedure

To insert three screws, use the gold Two-Level Extenders: two Two-level Outer Extenders (7575301) and the Two-Level Middle Extender (7575302) (FIGURE 47, 48).

NOTE

For a multi-level procedure, the Screw Extenders labeled as “Outer Extenders” (7575301) should be used at the cephalad or caudal pedicles (FIGURE 48).
Free-Hand Method:
After tapping through the large Dilator, insert the Screw Extender Assemblies over the Guidewire into the pedicle, similar to the one-level technique.

Insert all 3 Screws and Extenders into the pedicles, using the Outer Extenders for the most caudal and cephalad levels, and the Middle Extender for the middle level (FIGURE 50). Proceed to Step 10 on page 40.

NOTE
Remember, when using the alignment guide technique, the cephalad and caudal screw will be inserted before placement of the middle guidewire. Alignment Guide Technique described on pages 35–36.
Alignment Guide Method:

Insert Screws connected to the Outer Screw Extenders at the most caudal and cephalad levels (FIGURE 51A). Connect the Guide to the Outer Screw Extenders and attach the Extender Clamp (FIGURE 51B – C).

Insert the X-PAK Needle through the Guide and target the middle pedicle using fluoroscopy, NIM, or a navigation system. Advance the X-PAK to the desired position, then insert the Guidewire through the X-PAK into the pedicle (FIGURE 52).
Alignment Guide Method:

Disconnect and remove the Extender Clamp and Guide. Also remove the X-PAK to leave the Guidewire in place. Dilate and tap over the Guidewire. Assemble the Inner Screw Extender with the appropriate size Screw and insert over the Guidewire into place (FIGURE 53A – B).

Rotate the Extenders so that the flat sides are facing each other (FIGURE 54A – B). The male and female parts are then mated together and rotated so there is no gap between the Extenders. Once the Extenders are connected and the flat surfaces are completely flush, the Rod Inserter can be attached.
Before connecting the Rod Inserter to the Extenders, attach the Trocar tip into the tip of the Rod Inserter by lifting the latch on the top of the Rod Inserter. This will allow the Rod Inserter to receive the Trocar tip. Insert the Trocar tip into the Collet and return the latch to the original position to secure the tip (FIGURE 55A – B). Pull on the trocar to ensure a secure fit.

Open the latch on the side of the Inserter to connect to the Extenders. Return to the LOCKED position once Extenders fit securely in the arc. (FIGURE 56A – B).

Please see the next page for important details regarding the assembly of the Rod Inserter to the Screw Extender Assembly.
The following steps should be taken to ensure that the Inserter is properly attached to the Extender Assemblies:

1. Push one side of the Inserter arm onto the Extender with index finger.
2. Hold and squeeze the other side of the Inserter to engage the other Extender.

The inserter should now be flush with both sides of the mated Extender Assemblies. These steps will ensure accurate rod passage through the screw heads.
STEP 12 | Passing the Rod

Once all three extenders have been inserted, proceed with attaching the Rod Inserter as indicated in the one-level procedural steps.

Replace the Trocar tip with the appropriately sized Rod as determined by the Rod Template. Remove the Trocar by lifting the Rod attachment lever to open the Rod Collet. Insert the Rod and return the lever to the locked position. Pass the Rod through the screw heads so that the tapered tip of the Rod is through the distal Screw (FIGURE 58).

**TIP**

1. Ensure that the Rod is fully seated in the Rod Inserter by pushing the Rod firmly into the tip.

2. Ensure alignment of the Rod with the axis of the

To confirm that the Rod is through all screw heads, use any of the Bonescrew Drivers for visual verification. Drop the Driver down the shaft of the Extenders. If the black line on the Driver is visible above the Extender, the Rod has passed through the Screw. Confirmation can also be made with fluoroscopy.

**TIP**

If there is difficulty passing the Rod through the second Screw, the Rod Inserter may be released from the Extenders for a “free-hand” technique to pass the Rod. The Extenders must be held together if this technique is used.

Once the Rod has been passed, insert the Set Screws as described on page 26 from the One-Level Technique and follow subsequent stops to complete the procedure.
PURPOSE:
The CD HORIZON® Spinal System is intended to provide implantation and stabilization of spinal seg-
ments as an adjunct to fusion of the thoracic, lumbar, and/or sacral spine.

DESCRIPTION:
The CD HORIZON® Spinal System consists of a variety of shapes and sizes of rods, hooks, screws, CROSSLINK® Plates, staples and connecting components, as well as implant components from other Medtronic Sofamor Danek systems, which can be hybridized into a variety of configurations, with each construct being tailor-made for the individual case.

Certain implant components from other Medtronic Sofamor Danek spinal systems can be used with the CD HORIZON® Spinal System. These components include TSPAN® rods, hooks, screws, plates, CROSSLINK® plates, legs, staples and washers, DYNALOK PLUS® hooks, hooks, connectors and CROSSLINK® bar and con-

ctors; LITE™ rods and screws; DYNALOK PLUS® and DYNALOK® CLASSIC bolts along with rod bolt con-

ectors; and Sofamor Danek Multi-Axial rods and screws. Please note that certain components are spe-
cifically designed to be connected to certain, φ 4.5mm rods or φ 6.35mm rods, while other components can con-

nect to both φ 6.5mm rods and φ 6.35mm rods. Care should be taken so that the correct components are used in the spinal construct.

CD HORIZON® hooks are intended for posterior use only. CD HORIZON® staples and CD HORIZON®

ECLIPSE® rods and associated screws are intended for anterior use only. However, for patients of smaller

stature, CD HORIZON® 4.5mm rods and associated components may be used posteriorly.

The CD HORIZON® Spinal System implant components are fabricated from medical grade stainless steel, medical grade titanium, titanium alloy, medical grade cobalt-chromium-molybdenum alloy, or medical grade PEEK OPTIMA-LT1. Certain CD HORIZON® Spinal System components may be coated with hydroxy-
apatite. No warranties express, or implied, are made. Implied warranties of merchantability and fitness for a particular purpose is excluded. See the MSD Catalog for further information about warranties and limitations of liability.

Never use stainless steel and titanium implant components in the same construct. Medical grade titanium, titanium alloy and/or medical grade cobalt-chromium-molybdenum alloy may be used together. Never use titanium, titanium alloy and/or medical grade cobalt-chromium-molybdenum alloy with stainless steel in the same construct.

The CD HORIZON® Spinal System also includes anterior staples made of Shape Memory Alloy (Nitinol – NiTi). Shape Memory Alloy is compatible with titanium, titanium alloy and cobalt-chrome-
molybdenum alloy. Do not use with stainless steel. PEEK OPTIMA-LT1 implants may be used with stainless steel, titanium or cobalt-chromium-molybdenum alloy implants. CD HORIZON® PEEK Rods are not to be used with CROSSLINK® Plates.

To achieve best results, do not use any of the CD HORIZON® Spinal System implant components with compo-
nents from any other system or manufacturer unless specifically allowed to do so in this or another Medtronic Sofamor Danek document. As with all orthopedic and neurological implants, none of the CD HORIZON® Spinal System components should ever be reused under any circumstances.

Indications:
The CD HORIZON® Spinal System is intended for posterior, non-cervical fixation for the following indications: degenerative disc disease; back pain due to discogenic origin with degeneration of the disc confirmed by history and radiographic studies; spondylolisthesis; trauma; (i.e., fracture or dislocation); spinal stenosis; curvature osteotomy and fusion; (i.e., scoliosis, kyphosis and/or lordosis); tumor; pseudarthrosis; and/or failed previous fusion. When used in a percutaneous, non-cervical, posterior approach with the SEXTANT® Rod Insertion System (φ 6.35mm rods). Care should be taken so that the correct components are used in the spinal construct.

The CD HORIZON® LEGACY 3.5mm rod and associated components, when used as a pedicle screw fixation system of the non-cervical posterior spine in skeletally mature patients, are indicated for one or more of the following: (1) degenerative spondylolisthesis with objective evidence of neurologic impair-

ment, (2) fracture, (3) dislocation, (4) scoliosis, (5) kyphosis, (6) spinal tumor, and/or (7) failed previous fusion (pseudarthrosis).

In addition, when used as a pedicle Screw fixation system, the CD HORIZON® LEGACY 3.5mm rod and associated components, are indicated for skeletally mature patients: (a) having severe spondylolisthesis (Grades 3 and 4) of the fifth lumbar-first sacral (L5–S1) vertebral joint; (b) who are receiving fusions using autogenous bone graft only; (c) who are having the device fixed or attached to the lumbar and sacral spine (L3 and below); and (d) who are having the device removed after the development of a solid fusion mass.

In order to achieve additional levels of fixation, the CD HORIZON® Spinal System rods may be con-

nected to the VERTEX® ReconSTRUCTION System with the VERTEX® rod connector. Refer to the VERTEX®

Reconstruction System Package Insert for a list of the VERTEX® indications of use.

CONTRAINDICATIONS:

Contraindications include, but are not limited to:

1. Active infectious process or significant risk of infection (immunocompromise).
2. Signs of local inflammation.
3. Fever or leukocytosis.
4. Morbid obesity.
5. Pregnancy.
6. Mental illness.
7. Grossly distorted anatomy caused by congenital abnormalities.
8. Any other medical or surgical condition which would preclude the potential benefit of spinal implant surgery, such as the presence of congenital abnormalities, elevation of sedimentation rate unexplained by other diseases, elevation of white blood count (WBC), or a marked left shift in the WBC differential count.
9. Rapid joint disease, bone absorption, osteopenia, osteomalacia and/or osteoporosis.
10. Suspected or documented metal allergy or intolerance.
11. Any case not needing a bone graft and fusion.
12. Any case where the implant components selected for use would be too large or too small to achieve a successful fusion.
13. Any case involving patient having inadequate tissue coverage over the operative site or inadequate bone stock or quality.
15. Any patient unwilling to follow postoperative instructions.

Any case not described in the indications.

POTENTIAL ADVERSE EVENTS:

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

1. Early or late loosening of any or all of the components.
2. Disassembly, bending, and/or breakage of any or all of the components.
3. Foreign body (allergic) reaction to implants, debris, corrosion products (from crevice, fretting, and/or general corrosion), including metallosis, staining, tumor formation, and/or autoimmune disease.
4. Pressure on the skin from component parts in patients with inadequate tissue coverage over the implant possibly causing skin penetration, irritation, fibrosis, neuralgia, and/or pain. Bursitis. Tissue or nerve damage caused by improper positioning and placement of implants or instruments.
5. Post-operative change in spinal curvature, loss of correction, height, and/or reduction.
6. Infection.
7. Dural tears, pseudomeningocele, fistula, persistent CSF leakage, meningitis.
8. Loss of neurologic function (e.g., sensory and/or motor), including paralysis (complete or incomplete), dysesthesia, hyperesthesia, anesthesia, paresthesia, appearance of radiculopathy, and/or the de-

velopment or continuation of pain, numbness, numbness, auras, sensory loss, tingling sensation, and/or visual deficits.
9. Cauda equina syndrome, neuropathy, neurologic deficits (transient or permanent), paraphrenia, paralysis, reflex deficits, irritability, myelopathy, and/or muscle loss.
10. Urinary retention or loss of bladder control or other types of urological system compromise.
11. Scar formation possibly causing neurological compromise or compression around nerves and/or pain.
12. Fracture, microfracture, resorption, damage, or penetration of any spinal bone (including the sacrum, pedicles, and/or vertebral body) as a bone graft or bone graft harvest site at, above, and/or below the level of surgery. Retroposed graft.
13. Hemitbest nucleus pulposus, disc disruption or degeneration at, above, or below the level of surgery.
15. Gossaterization of any potential growth of the operated portion of the spine.
16. Loss of or increase in spinal mobility or function.
17. Inability to perform the activities of daily living.
18. Bone loss or decrease in bone density, possibly caused by stresses shielding.
19. Graft donor site complications including pain, fracture, or wound healing problems.
20. Infections, bowel obstruction or loss of bowel control or other types of gastrointestinal system compromise.
21. Hemorrhage, hematoma, occlusion, sepsis, endometria, hypertension, embolism, stroke, excessive bleeding, embolism, wound infection, wound dehiscence, damage to blood vessels, or other types of cardiovascular system compromise.
22. Reproductive system compromise, including sterility, loss of consortium, and sexual dysfunction.
23. Development of respiratory problems, e.g., pulmonary embolism, atelectasis, bronchitis, pneumonia, etc.
24. Change in mental status.
25. Death.

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

WARNING:
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 degener-

ative spondylolisthesis with objective evidence of neurologic impairment, fracture, dislocation, scoliosis, kyphosis, spinal tumor, and failed previous fusion (pseudarthrosis). The safety and effectiveness of this device for any other conditions are unknown. The implants are not prostheses.

In the absence of fusion, the instrumentation and/or one or more of its components can be expected to pull out, bend or fracture as a result of exposure to everyday mechanical stresses.

PRECAUTION:
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. A successful result is not always achieved in every surgical case. This fact is especially true in spinal surgery where many unanticipated circumstances may compromise the results. This device system is not intended to be the sole means of spinal support. Use of this product without a bone graft or in cases that develop into a non-union will not be successful. No spinal implant can withstand body loads without the support of bone. In non-unions, bending, loosening, disassembly, and/or breakage of the device(s) will eventually occur.

Preoperative and operating procedures, including knowledge of surgical techniques, good reduction, and proper selection and placement of the implants are important considerations in the successful utilization of the system by the surgeon. Further, the proper selection and completion of the patient will greatly affect the rate of non-union. Any patient smoke have been noted to have an increased incidence of non-unions. The patients should be advised of this fact and warned of this consequence. Obese, malnourished, and/or alcohol abuse patients are also poor candidates for spine fusion. Patients with poor muscle and bone quality and/or nerve paralysis are also poor candidates for spine fusion.

PHYSICIAN NOTE:
Although the physician is the learned intermediary between the company and the patient, the important medi-

cal information given in this document should be conveyed to the patient.
Important Information on the CD HORIZON® Spinal System

Device Fixation:

1. Extreme caution should be used around the spinal cord and nerve roots. Damage to the nerves will cause loss of neurological functions.

2. Breakage, slippage, or misuse of instruments or implant components may cause injury to the patient or operating personnel.

3. The rods should not be repeatedly or excessively bent. The rods should not be reverse bent in the same location. Use great care to ensure that the implant surfaces are not scratched or notched, since such damage can reduce the functional strength of the construct. If the rods are cut to length, they should be cut in such a way as to create a flat, non-sharp surface perpendicular to the midline of the rod. Cut the rods outside the operative field. Whatever possible, use pre-cut rods of the length needed.

4. Utilize an imaging system to facilitate surgery.

5. To insert a screw properly, a guide wire should first be used, followed by a sharp tap. Caution: Be careful that the guide wire, if used, is not inserted too deep, becomes bent, and/or breaks. Ensure that the guide wire does not advance during tapping or screw insertion. Remove the guide wire and make sure it is intact. Failure to do so may cause the guide wire or part of it to advance through the bone and into a location that may cause damage to underlying structures.

6. Care must be taken not to overtighten a screw/rod that is too long or too large. Over-tightening, using an incorrectly sized screw/rod, or accidentally advancing the guide wire during tap or screw/rod insertion, may cause nerve damage, hemorrhage, or the other possible adverse events listed elsewhere in this package insert. If screws/rods are being inserted into spinal tissue, use as large a screw/rod diameter as will fit into each pedicle.

7. Bone graft must be placed in the area to be fused and graft material must extend from the upper to the lower vertebral body being fused.

8. To assure maximum stability, two or more CROSSLINK® devices that are fused, these devices serve no functional purpose and may be removed. While the final decision on implant removal is, of course, up to the surgeon and patient, in most patients, removal is indicated because the implants are not intended to transfer or support forces developed during normal activities. If the device is not removed following completion of its intended use, one or more of the following complications may occur: (1) Corrosion, with localized tissue reaction or pain; (2) Migration of implant position, possibly resulting in injury; (3) Risk of additional injury from postoperative trauma; (4) Bending, loosening and breakage, which could make removal impossible or difficult; (5) Pain, discomfort, or abnormal sensations due to the presence of the device; (6) Possible increased risk of infection; (7) Bone loss due to stress shielding; and (8) Potential unknown and/or unexpected long term effects such as carcinogenicity. Implant removal should be followed by adequate postoperative management to avoid fracture, re-fracture, or other complications.

9. Any retrieved devices should be treated in such a manner that reuse in another surgical procedure is not possible. As with all orthopedic implants, the CD HORIZON® Spinal System components should never be reused under any circumstances.

PACKAGING:

- Packages for each of the components should be intact upon receipt. If a loaner or consignment system is used, all sets should be carefully checked for completeness and all components including instruments should be carefully checked to ensure that there is no damage prior to use. Damaged packages or products should not be used, and should be returned to Medtronic Sofamor Danek.

CLEANING AND DECONTAMINATION:

- Unless just removed from an unopened Medtronic Sofamor Danek package, all instruments and implants must be disassembled (if applicable) and cleaned using neutral cleaners before sterilization into a sterile surgical field or (if applicable) return of the product to Medtronic Sofamor Danek. Cleaning and disinfected instruments can be performed with alcohol-free hexane at higher temperatures. Cleaning and decontamination must include the use of neutral cleaners followed by a deconger water rinse.

NOTE: Cleaning solutions such as those containing formalin, glutaraldehyde, bleach and other alka- line cleaners may damage some devices, particularly instruments; these solutions should not be used. Also, many instruments require disassembly before cleaning.

All products should be treated with care. Improper use or handling may lead to damage and/or possible improper functioning of the device.

STERILIZATION:

- Unless marked sterile and clearly labeled as such in an unopened sterile package provided by the company, all implants and instruments used in surgery must be sterilized by the hospital prior to use. Remove all packaging immediately prior to sterilization. Only sterile products should be introduced into a sterile surgical field.

- Products intended for use in a surgical device, which come into contact with the central nervous system, such as endoscope and endoscopes, must be sterilized, disinfected. The sterilization procedure may include, in addition to heat sterilization, chemical sterilization, disinfection, radiation sterilization, or ozone sterilization.

- Some non-U.S. Health Care Authorities recommend sterilization according to these parameters so as to minimize the potential risk of transmission of Gerstelt-Jakob disease, especially of surgical instruments that could come into contact with the central nervous system.

- Product Complaints: Any Health Care Professional (e.g., customer or user of this system of products), who has any complaints or who has experienced any dissatisfaction in the product quality, identity, durability, reliability, safety, effectiveness and/or performance, should notify the distributor. Medtronic Sofamor Danek. Further, if any of the implanted spinal system component(s) ever "malfunctions," (i.e., does not meet any of its performance specifications or otherwise does not perform as intended), or is suspected of doing so, the distributor should be notified immediately. If any Medtronic Sofamor Danek product ever "malfunctions" and may have caused or contributed to the death or serious injury of a patient, the distributor should be notified immediately by telephone, FAX or written correspondence. When filing a complaint, please provide the component(s) name and number, lot number(s), your name and address, the nature of the complaint and notification of whether a written report from the distributor is requested.

For further information:

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The surgical technique shown is for illustrative purposes only. The technique(s) actually employed in each case will always depend upon the medical judgement of the surgeon exercised before and during surgery as to the best mode of treatment for each patient.