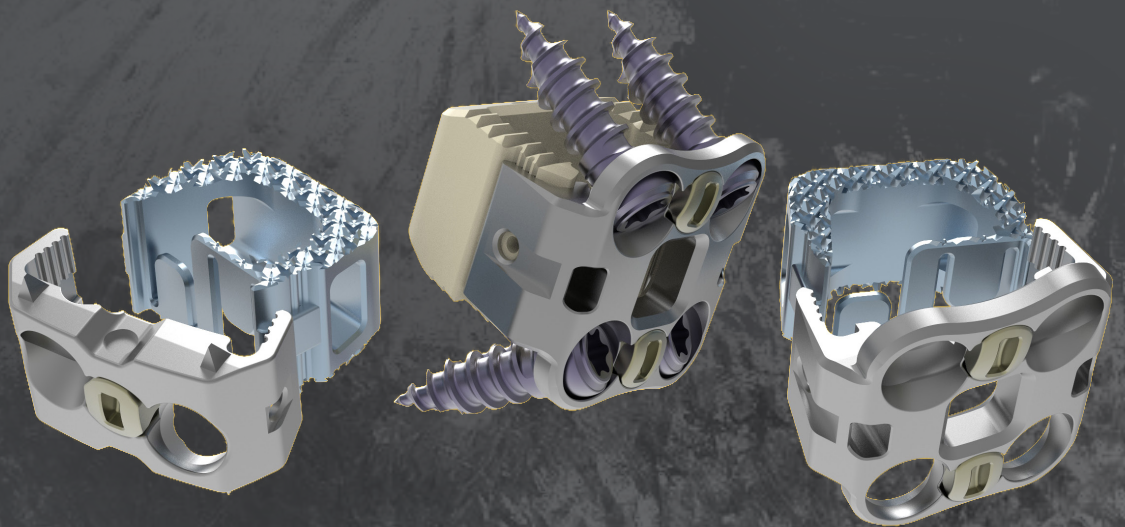




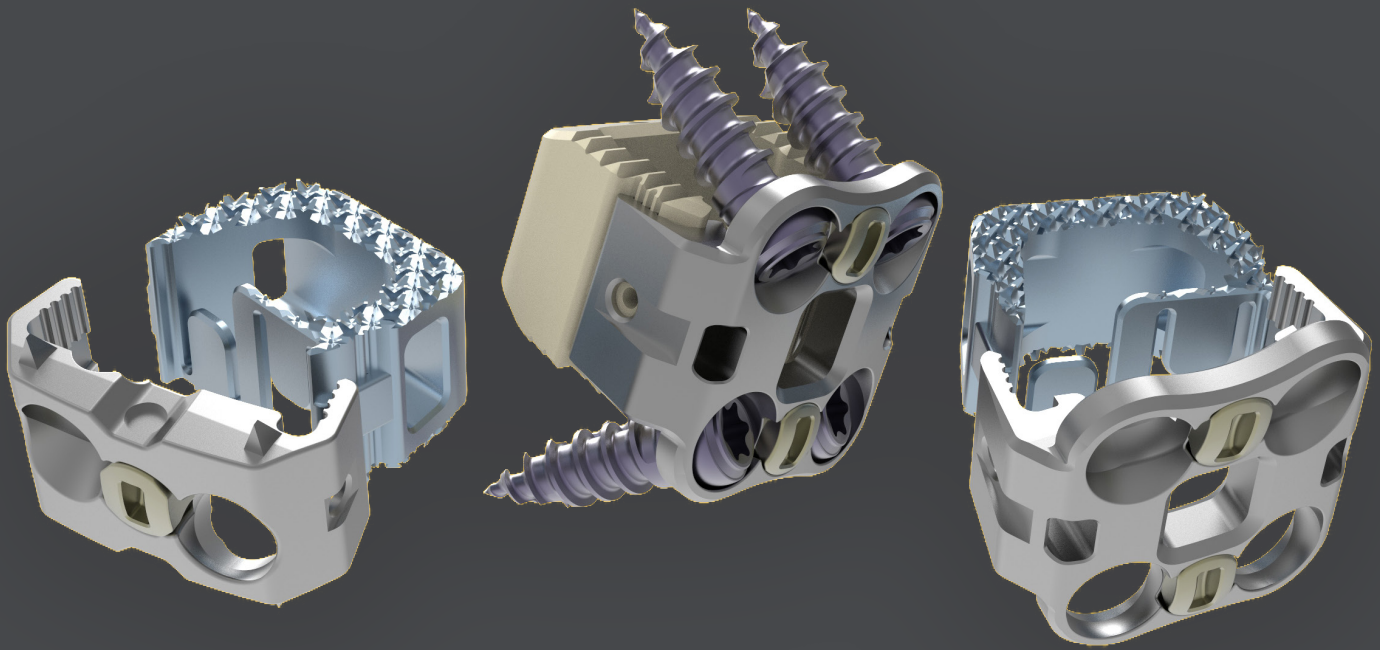
MONET™

ANTERIOR CERVICAL FUSION SYSTEM



FEATURES AND BENEFITS

The MONET™ Anterior Cervical Fusion System is designed for intra-operative flexibility. The cage component may be implanted independently or in conjunction with the MONET™ supplemental fixation plate options. Both 2-hole and 4-hole plate configurations are available. Comprehensive instrumentation provides guided or freehand implantation of cage, plate and screws. These options allow customization for anatomical variation, making the MONET™ Anterior Cervical Fusion System a truly comprehensive Anterior Cervical Fusion solution.



Two-hole and four-hole plate configurations accommodate anatomical variation

Torsional stabilizers enhance rotational stability (two-hole plate only)

Large graft window allows for maximum graft volume

Efficient screw blocking mechanism

Tapered leading edge for ease of insertion

Multiple screw options

SPECIFICATIONS

Color Coding

Throughout the MONET™ Anterior Cervical Fusion System, 2-hole and 4-hole instruments can be differentiated by color. Gold colored instruments indicate usage for 2-hole supplemental fixation plates, while green colored instruments indicate usage for 4-hole supplemental fixation plates.

Size Definitions

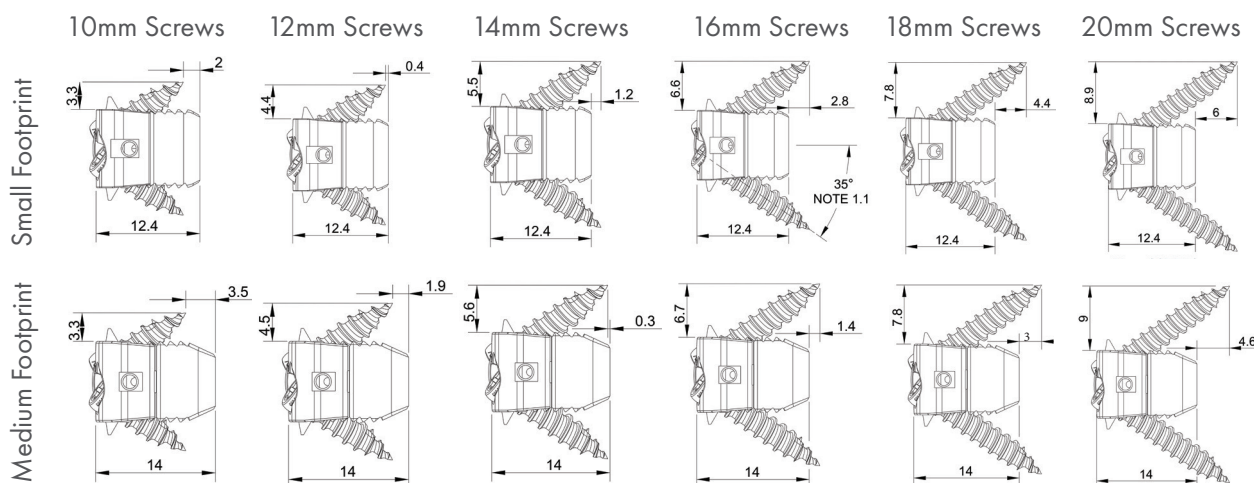
When referring to sizes, “small and medium” are defined as the following:

Small: Cage only footprints of W13 x L10, Assembled cage and plate footprints of W14 x L12

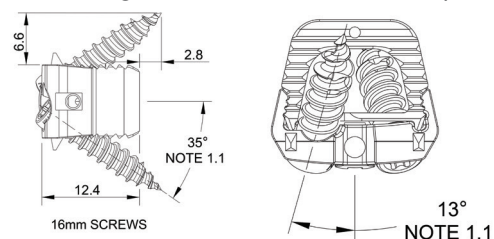
Medium: Cage only footprints of W15 x L11mm, Assembled cage and plate footprints of W17 x L14

Screw Angulations and Measurements

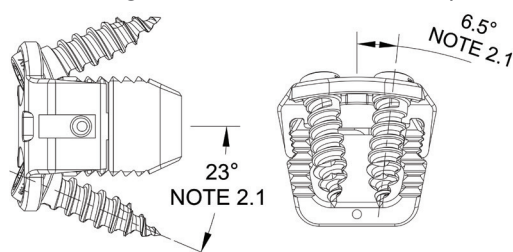
The below reference is for 2-hole supplemental screw angulation and lengths once implanted. Please note that when utilizing 4-hole supplemental fixation options, the full length of the screw will be implanted into the vertebral body. Measurements are in millimeters.



Screw Angulation for 2-hole fixation option



Screw Angulation for 4-hole fixation option



Angulation Notes:

- 1.1 Screw angulation remains constant for all two hole plating elements.
- 2.1 Screw angulation remains constant for all four hole plating elements

MONET™ ACIF PEEK Cage, Small & Medium

0 Degree	8 Degree		
Part Number	Part Number	Footprint (mm)	Height (mm)
113.4106	113.4206	W13 x L10	6
113.4107	113.4207	W13 x L10	7
113.4108	113.4208	W13 x L10	8
113.4109	113.4209	W13 x L10	9
113.4110	113.4210	W13 x L10	10
113.4306	113.4406	W15 x L11	6
113.4307	113.4407	W15 x L11	7
113.4308	113.4408	W15 x L11	8
113.4309	113.4409	W15 x L11	9
113.4310	113.4410	W15 x L11	10

*cage heights of 11mm and 12mm available upon request

MONET™ ACIF TiCro™ Cage, Small & Medium

0 Degree	8 Degree		
Part Number	Part Number	Footprint (mm)	Height (mm)
113.5106	113.5206	W13 x L10	6
113.5107	113.5207	W13 x L10	7
113.5108	113.5208	W13 x L10	8
113.5109	113.5209	W13 x L10	9
113.5110	113.5210	W13 x L10	10
113.5306	113.5406	W15 x L11	6
113.5307	113.5407	W15 x L11	7
113.5308	113.5408	W15 x L11	8
113.5309	113.5409	W15 x L11	9
113.5310	113.5410	W15 x L11	10

*cage heights of 11mm and 12mm available upon request

MONET™ ACIF Plate, Small & Medium

2 Hole	4 Hole		
Part Number	Part Number	Assembly Footprint (mm)	Height (mm)
113.1106	113.1406	W14 x L12	6
113.1107	113.1407	W14 x L12	7
113.1108	113.1408	W14 x L12	8
113.1109	113.1409	W14 x L12	9
113.1110	113.1410	W14 x L12	10
113.1206	113.1506	W17 x L14	6
113.1207	113.1507	W17 x L14	7
113.1208	113.1508	W17 x L14	8
113.1209	113.1509	W17 x L14	9
113.1210	113.1510	W17 x L14	10



MONET™ ACIF Screw, 3.5mm Diameter

Fixed, Self Drilling	Fixed, Self Tapping	Variable, Self Drilling	Variable, Self Tapping		
Part Number	Part Number	Part Number	Part Number	Length (mm)	Color
113.0512	113.0712	113.0112	113.0312	12	Blue
113.0514	113.0714	113.0114	113.0314	14	Magenta
113.0516	113.0716	113.0116	113.0316	16	Green
113.0518	113.0718	113.0118	113.0318	18	Purple
113.0520	113.0720	113.0120	113.0320	20	Gold

MONET™ ACIF Screw, 4.0mm Diameter

Fixed, Self Drilling	Fixed, Self Tapping	Variable, Self Drilling	Variable, Self Tapping		
Part Number	Part Number	Part Number	Part Number	Length (mm)	Color
113.0612	113.0812	113.0212	113.0412	12	Blue
113.0614	113.0814	113.0214	113.0414	14	Magenta
113.0616	113.0816	113.0216	113.0416	16	Green
113.0618	113.0818	113.0218	113.0418	18	Purple
113.0620	113.0820	113.0220	113.0420	20	Gold

CERVICAL PREPARATION

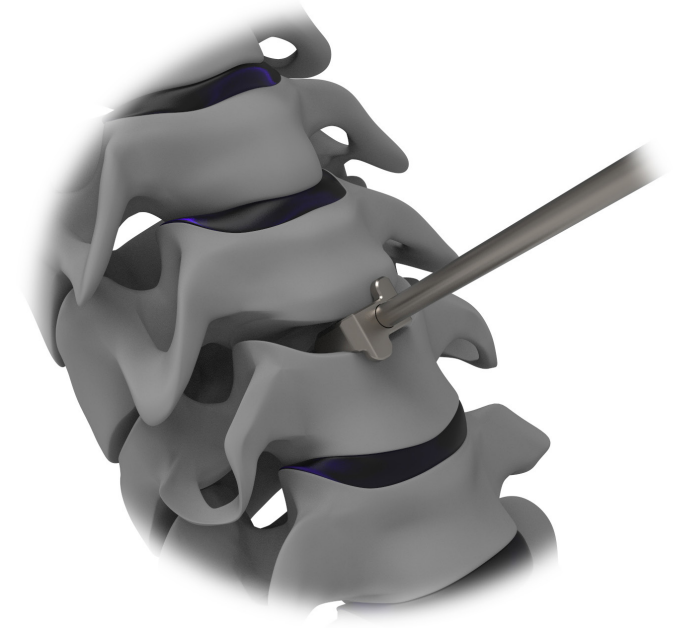
Place the patient in the supine position, with the posterior cervical spine supported to maintain a neutral position and provide access to the anterior vertebral space. A standard transverse incision will allow access to the cervical spine, with the longus colli muscles elevated using medial/lateral retractor blades (cranial/caudal retractors may also be used). Complete the decompression by distracting the disc space as needed, removing any anterior osteophytes which could prevent instrumentation from sitting flush with the anterior vertebral bodies.

01. Determine the size of the required interbody cage by selecting the corresponding trial height, width and depth.

Note: Trials are representative of cage size and have been designed to determine height.

Trials are also designed to accurately determine sizing with or without supplementary fixation options.

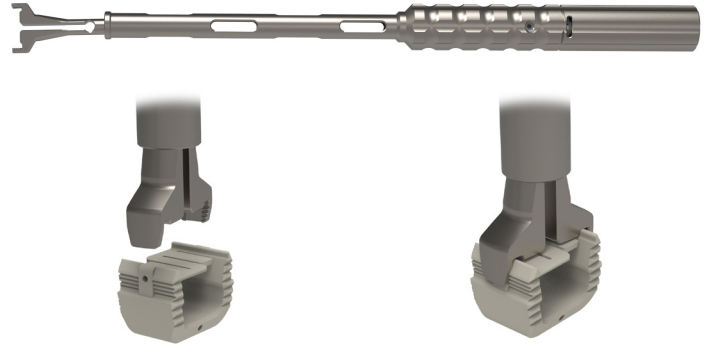
Additionally, the stoppers on trials mimic the 4-hole supplemental fixation plate.



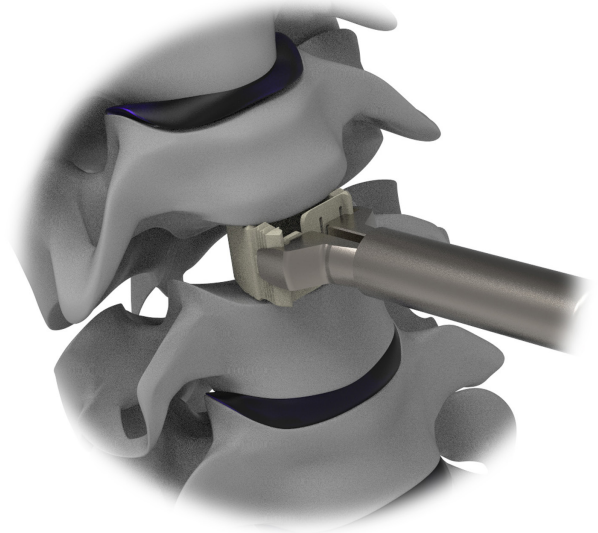
IMPLANTING THE CAGE

Cage Only

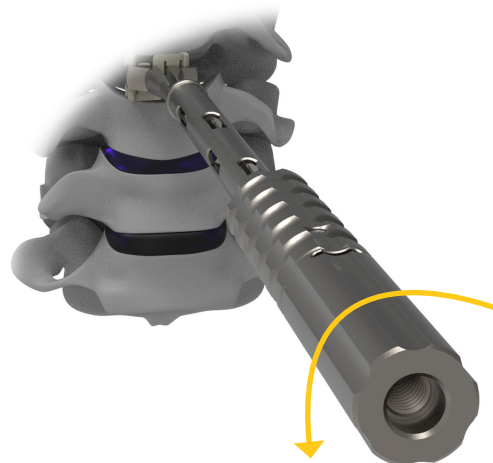
01. Using the *Cage Holder-Inserter (113.7501)*, grab the preferred cage size by centering the prongs to match the grooves on the outside of the cage and turning the proximal knob of the inserter clockwise.



02. Insert the cage into the prepared disc space.
Note: For correcting cage placement, tap the Cage Holder-Inserter to gently negotiate the correct location of the cage between the vertebral bodies.



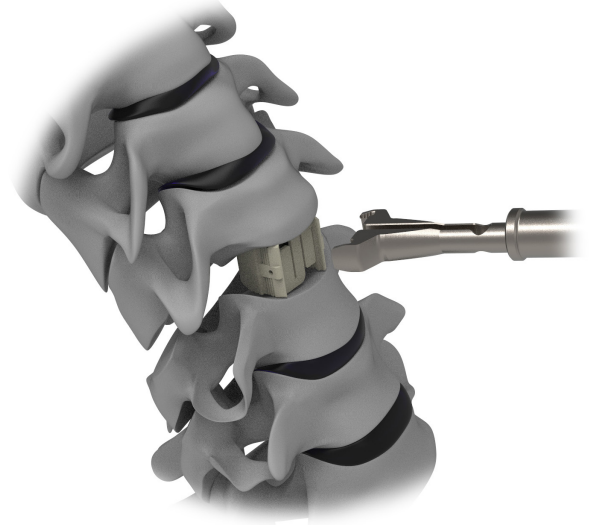
03. Disengage the Cage Holder-Inserter from the cage by rotating the proximal knob of the inserter counter-clockwise.



IMPLANTING THE CAGE

Cage Only, cont.

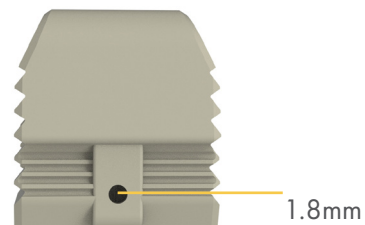
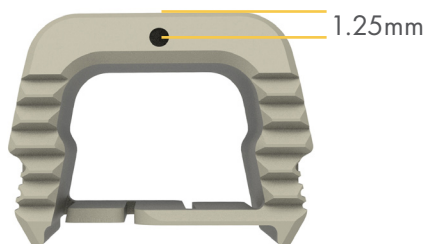
04. Remove the inserter leaving cage in place.



05. Confirm placement of the cage using fluoroscopy.

Note: PEEK cages include tantalum markers for fluoroscopic confirmation of placement.

Location of lateral tantalum markers are at the midpoint of chosen cage height.



06. Complete procedure using preferred supplemental fixation and operative technique.

ASSEMBLING THE CAGE AND SUPPLEMENTAL FIXATION PLATE

01. Place the preferred supplemental fixation plate into the designated slot on the **Plate-Cage Assembly Block (113.7505)** with the face of the plate facing the knob of the assembly block.

Note: 4-hole plate is shown as reference. Instructions for assembling cage and supplemental fixation plates are consistent for both 2-hole and 4-hole plating options.

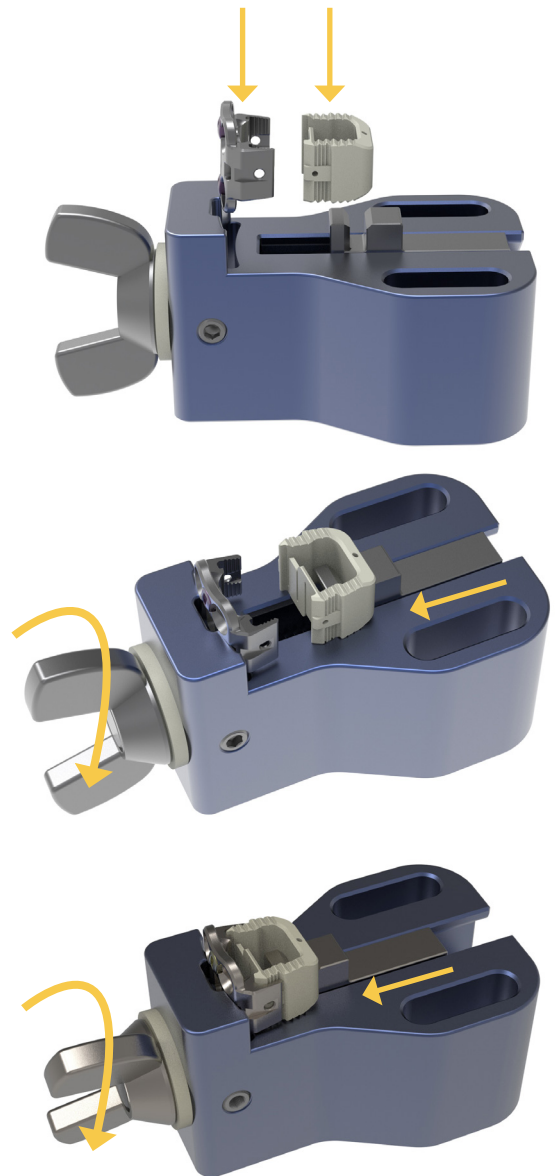
02. Place the posterior wall of the corresponding cage between the two vertical ridges on the Plate-Cage Assembly Block. The anterior side of the cage should face both the selected plate and the knob.

Note: Cage and plate sizing is not variable. Cage height must remain consistent with Supplemental Plate options.

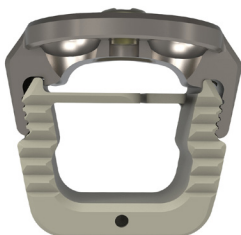
03. Turn the knob clockwise to begin engaging the cage and plate. Continue turning the knob clockwise until the cage and plate are fully engaged. A tactile click may be felt. **Ensure fixation by confirming visually.**

Caution: STOP tightening the assembly block immediately once a tactile click is felt.

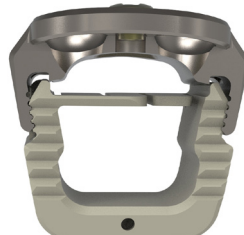
Continuing to tighten beyond this point can cause the plate to deform and weaken the overall integrity of the plate cage assembly.



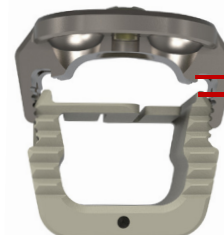
Favorable Assembly



Favorable Assembly



Unfavorable Assembly



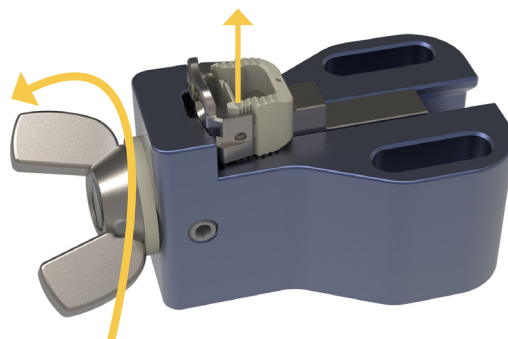
Minimize the gap between cage and plate for ideal assembly

ASSEMBLING THE CAGE AND SUPPLEMENTAL FIXATION PLATE, *cont.*

04. Turn the knob one half-turn counter-clockwise to remove the assembled plate and cage from the Plate-Cage Assembly Block.

Caution: Continuing to turn the knob of the assembly block counter-clockwise, prior to removing the assembled cage and supplemental fixation plate, can result in partial disassembly of the device.

Caution: Once assembled, the cage cannot be disassembled from the supplemental fixation plate without causing permanent damage to implants.



IMPLANTING THE CAGE

with 2-Hole Supplemental Fixation

The following plate holder options are available for use with 2-Hole Supplemental Fixation Plates:

2-Hole Midline Plate Holder (113.7602)

2-Hole Plate Holder with DTS Guide (113.7520)

2-Hole Plate Lateral Holder (113.7511)

*Note: All 2-hole plate holders must be assembled with the **Modular Handle (113.7509)** prior to use.*



- 01.** If using either the 2-Hole Midline Plate Holder, or the 2-Hole Plate Holder with DTS Guide, attach the plate by centering the plate holder to match the grooves on the top and bottom of the plate. Once seated, turn the end of the chosen plate holder clockwise until secure.



- 02.** If using the 2-Hole Plate Lateral Holder, attach the plate by centering the plate holder to match the grooves on the lateral sides of the plate. Once seated, turn the end of the chosen plate holder clockwise until secure.

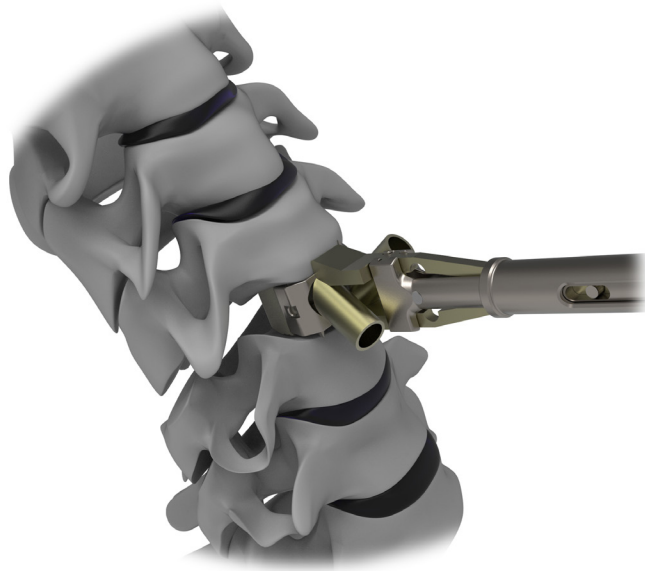


IMPLANTING THE CAGE

with 2-Hole Supplemental Fixation, cont.

03. Insert the cage with supplemental fixation into the prepared cervical disc space, centering to midline.

Caution: Do not apply cantilever forces to any 2-hole plate holders during implantation. If implant repositioning is necessary, adequately distract the disc space to allow for safe removal and reinsertion of the implant.



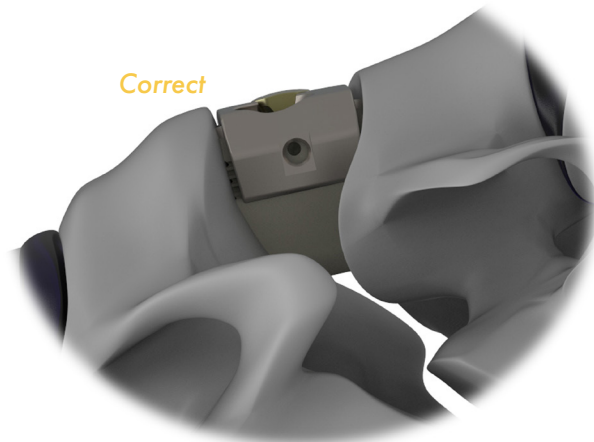
04. Disengage the Cage Holder-Inserter from the cage by rotating the proximal knob of the inserter counter-clockwise.

05. At final placement after screw insertion, ensure the face of plate is flush with the anterior profile of the vertebral bodies. **Torsional stabilizers on 2-hole plates should be fully implanted into the disc space and not be visible outside of the vertebral body. Confirm with fluoroscopy.**

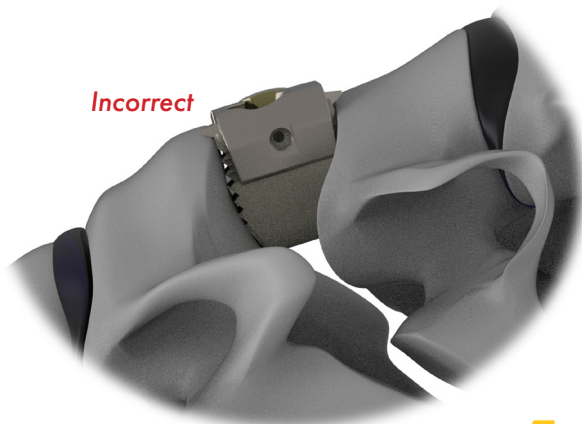
Note: Fluoroscopy may be used at any point to verify cage and plate placement, and is recommended after cage placement to confirm correct positioning.

Caution: Dependant upon patient anatomy and disc preparation technique, please note that the assembly may advance an additional 2-3mm into the disc space upon screw insertion.

Correct



Incorrect



IMPLANTING THE CAGE

with 4-Hole Supplemental Fixation

01. Using the **4-Hole Plate Holder (113.7604)**, engage the plate by placing the center prong into the center plate window, ensuring the outer prongs lock into the appropriate plate notches, and turn the proximal knob of the inserter clockwise.

Note: The inserter should attach rigidly to the supplemental fixation plate.

Note: Prior to engaging the plate, ensure the proximal knob is turned counter-clockwise.



02. Insert the cage with supplemental fixation into the prepared cervical disc space, centering to midline.

Caution: Do not apply cantilever forces to the 4-Hole Plate Holder during implantation. If implant repositioning is necessary, adequately distract the disc space to allow for safe removal and reinsertion of the implant.

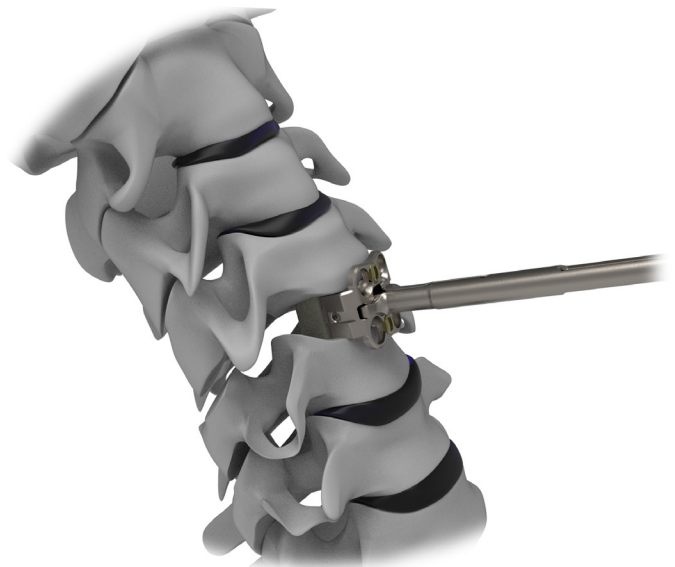


03. Ensure the face of the plate rests on the anterior profile of the vertebral bodies.

Note: Fluoroscopy may be used at any point to verify cage and plate placement and is recommended after cage placement to confirm correct positioning.

04. Turning the proximal knob counter-clockwise, remove the inserter from the implanted assembly.

Note: 4-hole inserters should be removed prior to insertion of screws.



PREPARING SCREW HOLES

Inserters for 2-hole plates may be left in place when preparing the screw holes and are able to accommodate awls, straight and angled drills and drivers.

Lateral inserters and 4-hole inserters should be removed prior to screw insertion. Fluoroscopy is recommended prior to preparing screw holes to confirm cage placement.

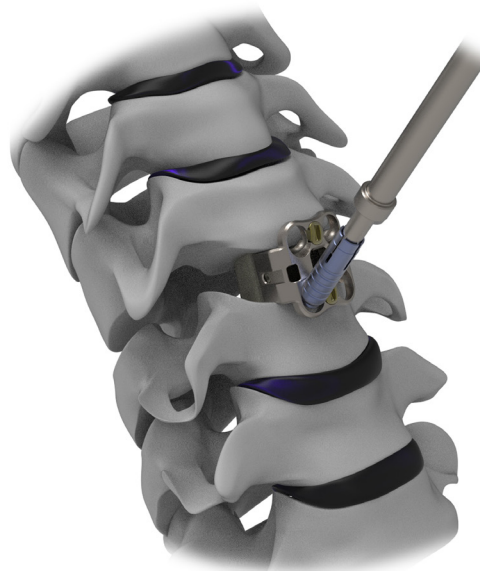
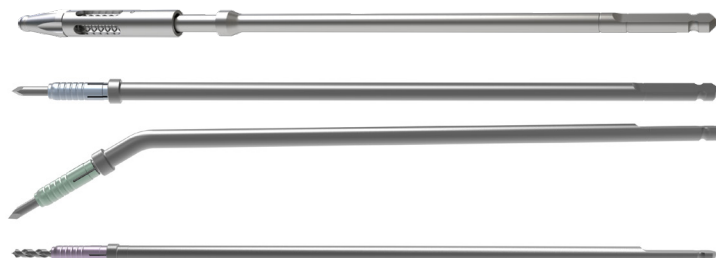
AWLING AND DRILLING

01. **Awls, taps and drills** are available and compatible with all 2-hole inserter options. Inserters for 4-hole plates should be removed prior to awling, tapping or drilling.

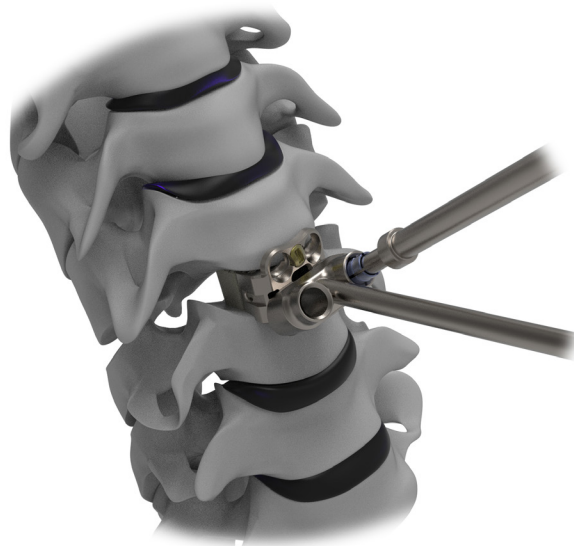
Note: Ensure the sleeve protector is fully covering the distal tip of the drill or awl prior to use.

02. Prepare pilot holes with awls and/or drills to your preferred trajectory.

Note: The sleeve protector will automatically retract during use and will stop advancing at the depth indicated on each awl/drill.



Note: A 4-Hole DTS Guide (113.7600) is available for guidance if desired.



IMPLANTING SCREWS

The following driver options are available:

Hexalobular Straight Driver (113.7804)

Hexalobular Angled Driver (113.7700)

Note: The hexalobular angled driver contains two parts (113.7700 and 113.7801) that must be assembled prior to use.



ASSEMBLING THE ANGLED DRIVER

- 01.** Ensure the proximal knob is not tightened, and pull the center shaft back.



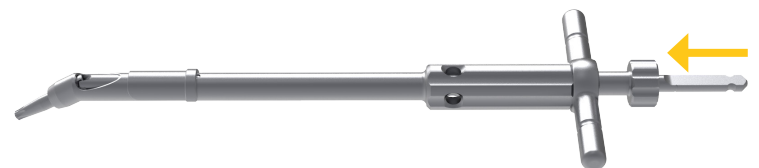
- 01.** Pull back protective shield.



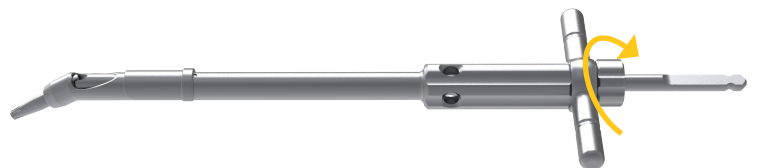
- 02.** Place the driver or drill tip in the tip of the driver.



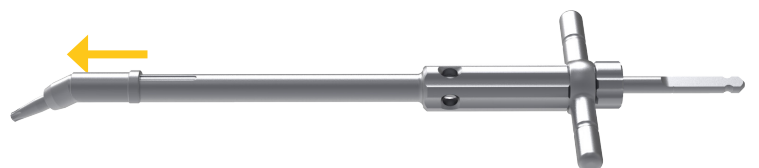
- 03.** Push inner shaft until it mates with the driver or drill tip.



- 03.** Turn proximal knob clockwise to tighten and lock inner shaft position.



- 03.** Push protective shield to cover gear mechanism.

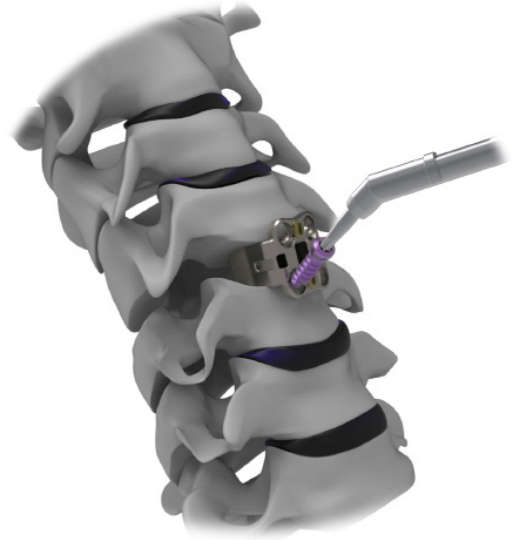


Note: Regular use of surgical instrument lubricant ensures optimal function of the Angled Driver.

IMPLANTING SCREWS, *cont.*

IMPLANTING SCREWS

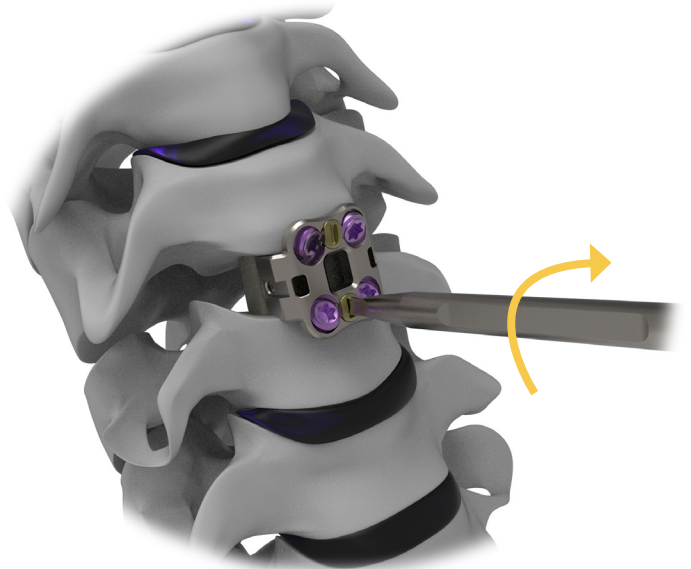
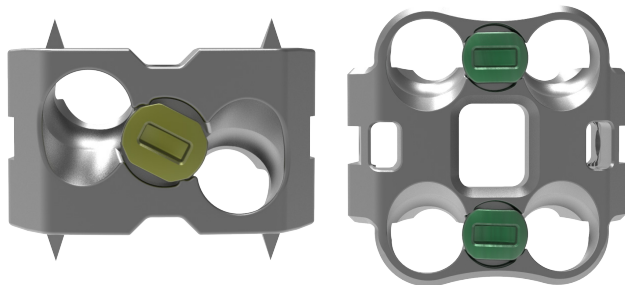
01. Using preferred driver, insert the appropriate screw configuration, following the trajectory of the pilot hole.
02. Repeat as necessary.
03. After all screws are placed, if using a 2-hole plate holder, remove the chosen inserter by unscrewing the proximal knob counter-clockwise.



04. To engage the locking mechanism, attach the **Locking Cap Driver (113.7805)** to the **AO QC Handle (100.2011)**. Turn the locking mechanism 90 degrees clockwise to engage the lock. Confirm visually.



Screw locking mechanism in correct locked position

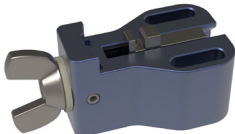


INSTRUMENTATION

TRIALS

	Part Number	Description
	113.7405	ACIF Depth Stop Trial, SM Parallel, H5/H6
	113.7407	ACIF Depth Stop Trial, SM Parallel, H7/H8
	113.7409	ACIF Depth Stop Trial, SM Parallel, H9/H10
	113.7411	ACIF Depth Stop Trial, SM Parallel, H11/H12
	113.7415	ACIF Depth Stop Trial, SM Lordotic, H5/H6
	113.7417	ACIF Depth Stop Trial, SM Lordotic, H7/H8
	113.7419	ACIF Depth Stop Trial, SM Lordotic, H9/H10
	113.7425	ACIF Depth Stop Trial, MD Parallel, H5/H6
	113.7427	ACIF Depth Stop Trial, MD Parallel, H7/H8
	113.7429	ACIF Depth Stop Trial, MD Parallel, H9/H10
	113.7431	ACIF Depth Stop Trial, MD Parallel, H11/H12
	113.7435	ACIF Depth Stop Trial, MD Lordotic, H5/H6
	113.7437	ACIF Depth Stop Trial, MD Lordotic, H7/H8
	113.7439	ACIF Depth Stop Trial, MD Lordotic, H9/H10

ASSEMBLY MODULES

	Part Number	Description
	113.7505	Plate-Cage Assembly Block

INSERTERS AND HOLDERS

	Part Number	Description
	113.7501	Cage Holder-Inserters <i>must be used with part 113.7509</i>
	113.7509	Modular Handle <i>used with parts 113.7501, 113.7511, 113.7602, 113.7520</i>
	113.7511	Lateral Plate Holder, 2-Holes <i>must be used with part 113.7509 for use with cages heights 6-12mm</i>
	113.7602	Midline Plate Holder, 2-Holes <i>must be used with part 113.7509 for use with cages height 7-12mm</i>
	113.7604	Plate Holder, 4-Holes <i>for use with cages heights 6-12mm</i>

INSTRUMENTATION, *cont.*

DTS GUIDES

	Part Number	Description
	113.7520	DTS Guide, 2-Holes, Adjustable <i>must be used with part 113.7509 for use with cages heights 7-12mm</i>
	113.7600	DTS Guide, 4-Hole

AWLS

	Part Number	Description
	113.7701	Awl with Sleeve, Straight, AO QC <i>Awls penetrate vertebral body 12mm if fully inserted</i>
	113.7702	Awl with Sleeve, Angled, AO QC <i>Awls penetrate vertebral body 12mm if fully inserted</i>
	113.7703	Awl with Sleeve, Variable Angle, AO QC <i>Awls penetrate vertebral body 12mm if fully inserted</i>

DRILLS

	Part Number	Description
	113.7722	Drill, D2.3 x L12mm, AO QC <i>Blue sleeve protector</i>
	113.7724	Drill, D2.3 x L14mm, AO QC <i>Magenta sleeve protector</i>
	113.7726	Drill, D2.3 x L16mm, AO QC <i>Green sleeve protector</i>
	113.7728	Drill, D2.3 x L18mm, AO QC <i>Purple sleeve protector</i>

TAPS

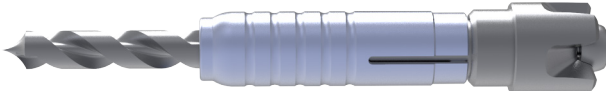
	Part Number	Description
	113.7732	Tap, OD3.5, AO QC <i>Tap penetrates vertebral body 20mm if fully inserted</i>

INSTRUMENTATION, *cont.*

DRIVERS

	Part Number	Description
	113.7804	Hexalobular Driver, Straight, AO QC, T10
	113.7805	Locking Cap Driver, AO QC
	113.7700	Angled, AO Driver Shaft <i>Regular use of surgical instrument lubricant ensures optimal function of the Angled Driver</i>
	113.7801	Hexalobular Tip, Angled AO QC Driver, T10

DRILL TIPS

	Part Number	Description
	113.7712	Drill Tip with Sleeve, L12mm
	113.7714	Drill Tip with Sleeve, L14mm
	113.7716	Drill Tip with Sleeve, L16mm
	113.7718	Drill Tip with Sleeve, L18mm

IMPACTORS

	Part Number	Description
	013.7503	Cervical Cage Impactor

HANDLES

	Part Number	Description
	100.2011	Straight Handle with Rotary Cap, AO Small QC, Small

ADJUSTMENT AND REMOVAL

To adjust implant placement or remove the implant, distract the disc space and reattach the appropriate inserter (see previous selection and attachment instructions) then lift the implant out of the disc space. Follow insertion instructions to replace.

INSTRUCTIONS FOR USE

PRODUCT DESCRIPTION

MONET™ Anterior Cervical Interbody Fusion Cage System with Supplementary Fixation Plate is intended for use as an interbody fusion cage device and is to be used with additional supplemental fixation systems that have been cleared for use in the cervical spine. The devices are available in a variety of different sizes and configurations to accommodate anatomical variation in different vertebral levels and/or patient anatomy. The devices are made of either PEEK with tantalum marker pins or Titanium Alloy. MONET™ Anterior Cervical Interbody Fusion Cage System with Supplementary Fixation Plate devices are designed for an anterior approach.

INDICATIONS

MONET™ Anterior Cervical Interbody Fusion Cage System with Supplementary Fixation Plate is indicated for use in skeletally mature patients with degenerative disc disease (DDD) of the cervical spine with accompanying radicular symptoms at one disc level. DDD is defined as discogenic pain with degeneration of the disc confirmed by patient history and radiographic studies. MONET™ Anterior Cervical Interbody Fusion Cage System with Supplementary Fixation Plate is used to facilitate intervertebral body fusion in the cervical spine at the C2 to C7 disc levels using autograft bone.

MONET™ Anterior Cervical Interbody Fusion Cage System with Supplementary Fixation Plate could be used with additional supplemental fixation systems that have been cleared for use in the cervical spine. Patients should have at least six (6) weeks of non-operative treatment prior to treatment with an intervertebral cage.

CONTRAINDICATIONS

- The MONET™ Anterior Cervical Interbody Fusion Cage System with Supplementary Fixation Plate is not intended for posterior surgical implantation.
- Contraindications include, but are not limited to:
 1. Any case needing to mix metals from different components.
 2. Any case not described in the indications.
 3. Any medical or surgical condition which would preclude potential benefit of spinal implant surgery, such as the presence of tumors or 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.
- Any patient having inadequate tissue coverage over the operative site or where there is inadequate bone stock, bone quality, or anatomical definition.
- Any patient unwilling to co-operate with postoperative instructions.
- Fever or leukocytosis.
- Infection, local to the operative site.
- Mental illness.
- Morbid obesity.
- Pregnancy.
- Rapid joint disease, bone absorption, osteopenia, and/or osteoporosis. Osteoporosis is a relative contraindication since this condition may limit the degree of obtainable correction and/or the amount of mechanical fixation.
- Signs of local inflammation.
- Suspected or documented metal allergy or intolerance.
- These devices must not be used for pediatric cases, nor where the patient still has general skeletal growth.
- Contraindications of this device are consistent with those of other spinal systems.

WARNING(S)

- A successful result is not always achieved in every surgical case. This fact is especially true in spinal surgery where other patient conditions may compromise the results. The MONET™ Anterior Cervical Interbody Fusion Cage System must be used with Anterior Cervical Plate System to augment stability. Use of this product without autograft may not be successful. No spinal implant can withstand body loads without the support of bone. In this event, bending, loosening, disassembly and/or breakage of the device(s) will eventually occur. Do not use implants and instruments that you find with deterioration, such as surface discoloration or corrosion and please inform the distributor or manufacturer immediately.
- Knowledge of preoperative and operating procedures, including knowledge of surgical techniques, proper selection and placement of the implant and good reduction are important considerations in the success of surgery.
- Never reuse an internal fixation device under any circumstances. Even when a removed device appears undamaged, it may have small defects or internal stress patterns that may lead to early breakage. Damage of the thread will reduce the stability of the instrumentation.
- Further, the proper selection and compliance of the patient will greatly affect the results. Patients who smoke have been shown to have an increased incidence of non-unions. These 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. Proper patient selection is important as fatigue testing and device mechanical performance cannot account for all possible in-vivo conditions.
- MRI Safety Information: The MONET™ Anterior Cervical Interbody Fusion Cage System with Supplementary Fixation Plate has not been evaluated for safety and compatibility in the MRI environment. The MONET™ Anterior Cervical Interbody Fusion Cage System with Supplementary Fixation Plate has not been tested for heating, migration or image artifact in the MRI environment. The safety of the MONET™ Anterior Cervical Interbody Fusion Cage System with Supplementary Fixation Plate in the MRI environment is unknown. Scanning a patient who has this device may result in patient injury.
- Mixed metals such as titanium and stainless steel components should not be used together.
- Components of this system should not be used with components of any other system or any other manufacturer.

PRECAUTIONS

Based on the fatigue testing results, the physician should consider the levels of implantation, patient weight, patient activity level, other patient conditions, etc., which may impact on the performance of the intervertebral body fusion device. The implantation of the intervertebral body fusion device should be performed only by experienced spinal surgeons with specific training in the use of this device because this is a technically demanding procedure presenting a risk of serious injury to the patient.

PHYSICIAN NOTE: Although the physician is the learned intermediary between the company and the patient, the important medical information given in this document should be conveyed to the patient.

(FOR US AUDIENCES ONLY) CAUTION: FEDERAL LAW (USA) RESTRICTS THESE DEVICES TO SALE BY OR ON THE ORDER OF A PHYSICIAN

For full Instructions For Use, please refer to the associated IFU. Please visit www.CTLAmedica.com, contact our customer service department or your sales representative for the most current revision of our IFU for indications, warnings, precautions and other essential medical information.

Prior to sterile processing the following instruments should be disassembled:

113.7501 - *Cage Holder-Insertor*

113.7509 - *Modular Handle*

113.7511 - *Lateral Plate Holder, 2 Holes*

113.7602 - *Plate Holder, 2 Holes*

113.7900 & 113.7910 - *Hexalobular Driver, Angled, AO QC, T10*

NOTES

[illegible]



Disclaimer: This document is intended for use by physicians. Information contained within this document regarding procedures and product are of a general nature, and does not represent medical advice or recommendations. Because this information does not purport to constitute any diagnostic or therapeutic statement with regard to any individual medical case, each patient must be examined and advised individually, and this document does not replace the need for such examination and/or advice in whole or part.

CTL Medical Corporation (d/b/a: CTL Amedica)
2052 McKenzie Drive, Building 1, Carrollton, TX 75006
PHONE 1.214.545.5820
FAX 1.888.831.4892
WWW.CTLAMEDICA.COM
STG.113.001 - REV. H