CONSTRUX[™] Mini **Operative Technique** SPACER SYSTEM ORTHOFIX* | SPINE

Table of Contents

| 1 | Introduction |
|----|--|
| 2 | Operative Technique - Cervical Intervertebral Body |
| 7 | Operative Technique - Partial Vertebral Body Replacement |
| 11 | Part Numbers |

The surgical technique shown is for illustrative purposes only. The technique(s) actually employed in each case will always depend upon the medical judgment of the surgeon exercised before and during surgery as to the best mode of treatment for each patient. Please see the Instructions For Use for the complete list of indications, warnings, precautions, and other important medical information.



INTRODUCTION

The CONSTRUX" Mini Spacer System has been designed to optimize Anterior Cervical Procedures with surgeon designed implants and instruments. The CONSTRUX Mini Spacer System offers implants manufactured from either PEEK, Titanium, or PEEK Titanium Composite (PTC) materials. The CONSTRUX Mini Spacer System offers multiple implant options for various surgical solutions as well as straightforward instrumentation for easy implantation.

DESIGN ADVANTAGES

| CONSTRUX [®] Mini PEEK | CONSTRUX [®] Mini PTC | CONSTRUX [®] Mini Ti | |
|--|---|---|--|
| Radiolucent implant with four titanium markers for enhanced intraoperative visibility | 3D porous titanium with macro, micro, and nano-scale surface features | | |
| | | increase proliferation and alkaline phosphatase ation marker) in human stem cells in vitro* | |
| | 3D-printed titanium endplates with 400 micron pores and 50% porosity are designed to help facilitate bone ingrowth** | | |
| Anti-migration ribs for secure placement | The endplates consist of interconnected gyroid structures analogous in form to trabecular bone which provide an open porous environment | | |
| | PEEK core to obtain imaging properties while assessing fusion | Functional gradient porous structure with 80% porosity at the midline of the implant allows for increased fluoroscopic visualization | |
| Straightforward instrumentation for easy implantation | | | |
| Large center opening for packing bone grafting material Large center opening with concaved walls for packing bone grafting material | | | |

^{*}In vitro performance may not be representative of clinical performance

STERILIZATION

CONSTRUX Mini PTC Spacer implants and CONSTRUX Mini Ti Spacer implants are provided in a sterile package. CONSTRUX Mini PEEK Spacer implants are provided both sterile and non-sterile.

STERILE IMPLANTS

Carefully confirm the implant size that you desire from the outside label prior to opening the box or inside trays. The implants are packaged in a double-tray with a peel-back lid for easy transfer into the sterile field. If the implant is opened and not used, the implant MAY NOT be sterilized and used again.

NON-STERILE IMPLANTS AND INSTRUMENTS

CONSTRUX Mini Spacer instruments and some CONSTRUX Mini PEEK implants are provided non-sterile and requires sterilization prior to each surgery. CONSTRUX Mini Spacer System instruments are used with CONSTRUX Mini PEEK, Ti, and PTC implants.

^{**}As suggested in an in-vivo lumbar spinal fusion model

CERVICAL INTERVERTEBRAL BODY

The following section demonstrates the procedure for Cervical Intervertebral Body technique

1. PREOPERATIVE PLANNING AND **PATIENT POSITIONING**

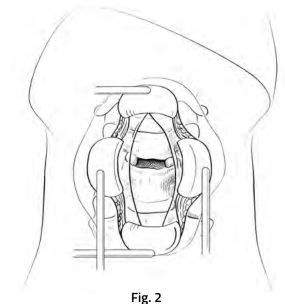
Preoperative planning is critical in the preparation process for spinal surgery. A complete radiographic evaluation (A/P and Lateral films) is recommended for proper diagnosis prior to surgery. Carefully position the patient in the supine position on the operating table ensuring all bony prominences are padded and the cervical spine is in a neutral to slightly extended position following the induction of anesthesia. (Fig 1)



Fig. 1

2. EXPOSURE/DISCECTOMY

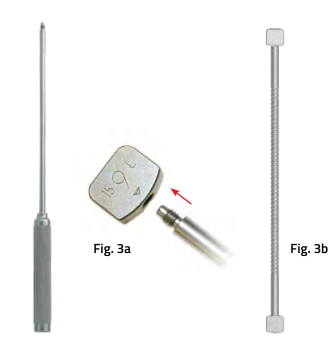
The affected disc space is exposed using the appropriate anterior approach. The disc material is excised and both the superior and inferior endplates are prepared. (Fig 2)



3. IMPLANT SIZING

Selection of the proper implant is essential. Attach the trial inserter into the allotted screw hole in the trial. **(Fig. 3a)** Place the trials, in sequential order, into the disc space to determine the proper implant size (height, footprint and lordosis). The trial spacer should fit tightly between the endplates in footprint, height, depth and lordotic angle. The use of lateral fluoroscopy will assist in determining proper implant depth. The monolithic double ended trials may also be used to determine proper implant sizing **(Fig. 3b).**

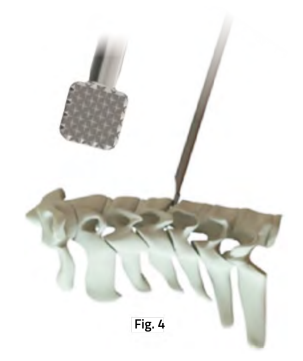
CAUTION: There is no depth limiting stop on the trials or rasp. Instuments should be impacted only as deep as intended for interbody spacer placement. Lateral fluroscopy is recommended to confirm desired position of interbody.



4. RASPING

A Universal Rasp (83-9040) may be used to prepare the end plates. Move the universal rasp anterior/ posterior and medial/lateral around the vertebral endplates until desired preparation is achieved. (Fig. 4).

NOTE: Optional rasps that mirror the interbody footprint are available by request only.



5. LOADING THE IMPLANT WITH IMPLANT INSERTER (47-1040)

Once the proper implant size has been determined, attach the implant to the implant inserter. This is achieved by un-threading the knob counterclockwise to ensure inserter is in the unlocked position. Slide the implant onto the prongs of the inserter. (Fig. 5a) Thread the knob clockwise to lock the inserter and secure the implant. (Fig. 5b) The implant window is intended to be filled with autograft and/or allograft comprised of cancellous and or corticocancellous bone graft to help promote fusion.



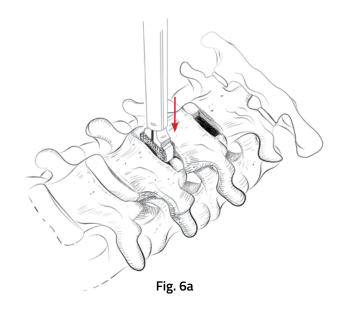
LOADING THE IMPLANT WITH MINI INSERTER (47-1030)

Once the proper implant size has been determined, attach the implant to the implant inserter. This is achieved by pressing the back of the inserter forward into the unlocked position. (Fig. 5d) Slide the implant onto the prongs on the inserter. (Fig. 5c) Release the back of the inserter to secure the implant. The implant window is intended to be filled with autograft and/or allograft comprised of cancellous and/or corticocancellous bone graft to help promote fusion.



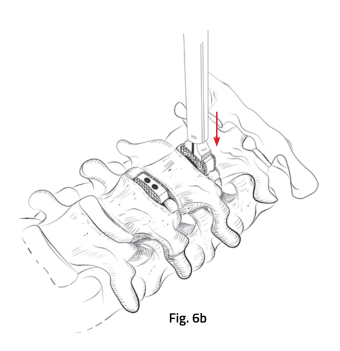
6. IMPLANT INSERTION

Insert the implant into the disc space. **(Fig. 6a)** Under the guidance of fluoroscopy, the orientation of the implant can be assessed. If repositioning is needed, use the **Implant Impactor (30-1030).**



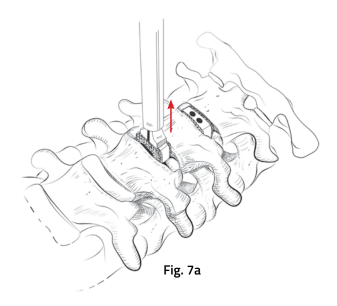
Repeat steps 2-6 for adjacent level implant **(Fig. 6b)**

Following confirmation of appropriate implant placement, use supplemental fixation system for fusion stability at the treated levels.

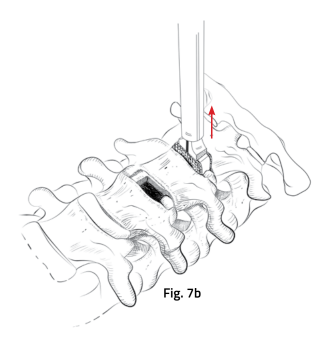


7. IMPLANT REMOVAL AND REVISION

If removal of the implant is required, use the implant inserter to re-engage the implant and pull the implant out of the intervertebral space. If necessary, distract the vertebrae inferior and superior to the implant for removal. (Fig. 7a)



Repeat step 7 to remove adjacent level implant **(Fig. 7b)**



PARTIAL VERTEBRAL BODY REPLACEMENT

The following section demonstrates the procedure for Partial Intervertebral Body Replacement technique for the CONSTRUX Mini PEEK Spacer System. Lordotic impants greater than a 5° lordotic profile are not to be used for partial vertebral body replacement.

1. PREOPERATIVE PLANNING AND PATIENT POSITIONING

Preoperative planning is critical in the preparation for spinal surgery. A complete radiographic evaluation (A/P and lateral films) measuring the vertebral body dimension is recommended for proper diagnosis prior to surgery.

Carefully place the patient in the supine position on the operating table with all bony prominences padded and the lumbar spine in neutral to slight extension following induction of anesthesia. (Fig. 1) Once the patient is placed on the table, use a lateral C-Arm fluoroscopy to visualize the lumbar spine.



Fig. 1

2. PARTIAL VERTEBRAL BODY REMOVAL

The traumatized or diseased vertebral body is exposed through the appropriate anterior approach. The affected partial vertebral body and disc material is excised and both superior and inferior surfaces are prepared. (Fig. 2)

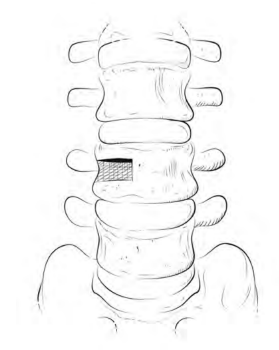


Fig. 2

3. IMPLANT SIZING

Selection of the proper implant is essential. Attach the trial inserter into the allotted screw hole in the trial. (Fig. 3a) Place the trials, in sequential order, into the affected space to determine the proper implant size (height, footprint and lodosis). The trial spacer should fit tightly between the endplates in footprint, height, depth and lordotic angle. The use of lateral fluroscopy will assist in determining proper implant depth. The monolithic double ended trials may also be used to determine proper implant sizing (Fig. 3b).

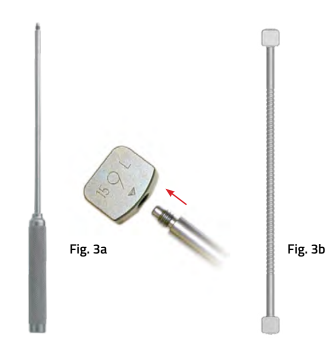
CAUTION: There is no depth limiting stop on the trials or rasp. Instuments should be impacted only as deep as intended for partial VBR spacer placement. Lateral fluroscopy is recommended to confirm desired position of partial VBR.

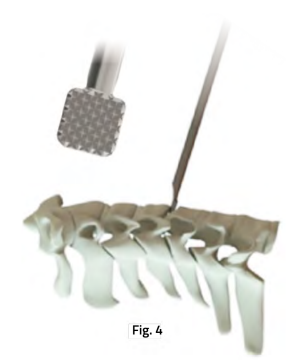
NOTE: When used as a partial VBR device, the CONSTRUX Mini PEEK Spacer System is intended for use in affected vertebral body segments that are equal to or smaller than the size of the device. For larger affected vertebral body segments, a larger device indicated for partial or full VBR is recommended. Lordotic impants greater than a 5° lordotic profile are not to be used for partial vertebral body replacement.



A Universal Rasp (83-9040) may be used to prepare the end plates. Move the universal rasp anterior/ posterior and medial/lateral around the vertebral endplates until desired preparation is achieved. (Fig. 4).

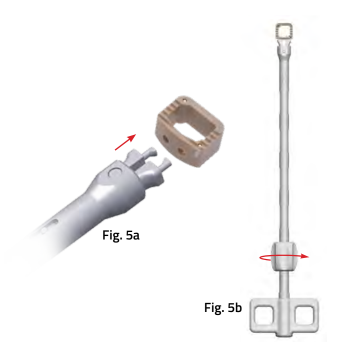
NOTE: Optional rasps that mirror the interbody footprint are available by request only.





5. LOADING THE IMPLANT WITH IMPLANT INSERTER (47-1040)

Once the proper implant size has been determined, attach the implant to the implant inserter. This is achieved by un-threading the knob counterclockwise to ensure inserter is in the unlocked position. Slide the implant onto the prongs of the inserter. (Fig. 5a) Thread the knob clockwise to lock the inserter and secure the implant. (Fig. 5b) The implant window is intended to be filled with autograft and/or allograft bone graft to help promote fusion.



LOADING THE IMPLANT WITH MINI INSERTER (47-1030)

Once the proper implant size has been determined, attach the implant to the implant inserter. This is achieved by pressing the back of the inserter forward into the unlocked position. (Fig. 5d) Slide the implant onto the prongs on the inserter. (Fig. 5c) Release the back of the inserter to secure the implant. The implant window is intended to be filled with autograft and/or allograft bone graft to help promote fusion.



6. IMPLANT INSERTION

Insert the implant into the affected space. **(Fig. 6)** Under guidance of fluoroscopy, the orientation of the implant can be assessed. If repositioning is needed, use the implant tamp.

Following confirmation of appropriate implant placement, use supplemental fixation system for fusion stability at the treated levels.

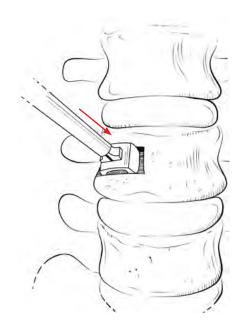


Fig. 6

7. IMPLANT REMOVAL AND REVISION

If removal of the implant is required use the implant inserter to re-engage the implant and pull the implant out of the affected space. **(Fig. 7)** If necessary, distract inferior and superior to the implant for removal.

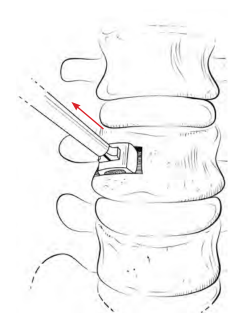


Fig. 7

CONSTRUX Mini PEEK Implants

| 12mm x 12mm Parallel Implants | | | |
|-------------------------------|--------------------|------------------------------------|-----------------|
| Sterile Part # | Non-Sterile Part # | Description | Graft Vol. (cc) |
| 47-3105SP | 47-3105C | 12mm W x 12mm L, Parallel - 5mm H | 0.31 |
| 47-3106SP | 47-3106C | 12mm W x 12mm L, Parallel - 6mm H | 0.37 |
| 47-3107SP | 47-3107C | 12mm W x 12mm L, Parallel - 7mm H | 0.43 |
| 47-3108SP | 47-3108C | 12mm W x 12mm L, Parallel - 8mm H | 0.49 |
| 47-3109SP | 47-3109C | 12mm W x 12mm L, Parallel - 9mm H | 0.55 |
| 47-3110SP | 47-3110C | 12mm W x 12mm L, Parallel - 10mm H | 0.61 |
| 47-3111SP | 47-3111C | 12mm W x 12mm L, Parallel - 11mm H | 0.67 |
| 47-3112SP | 47-3112C | 12mm W x 12mm L, Parallel - 12mm H | 0.73 |

| 15mm x 12mm Parallel Implants | | | |
|-------------------------------|--------------------|------------------------------------|-----------------|
| Sterile Part # | Non-Sterile Part # | Description | Graft Vol. (cc) |
| 47-4105SP | 47-4105C | 15mm W X 12mm L, Parallel - 5mm H | 0.43 |
| 47-4106SP | 47-4106C | 15mm W X 12mm L, Parallel - 6mm H | 0.51 |
| 47-4107SP | 47-4107C | 15mm W X 12mm L, Parallel - 7mm H | 0.59 |
| 47-4108SP | 47-4108C | 15mm W X 12mm L, Parallel - 8mm H | 0.67 |
| 47-4109SP | 47-4109C | 15mm W X 12mm L, Parallel - 9mm H | 0.76 |
| 47-4110SP | 47-4110C | 15mm W X 12mm L, Parallel - 10mm H | 0.84 |
| 47-4111SP | 47-4111C | 15mm W X 12mm L, Parallel - 11mm H | 0.92 |
| 47-4112SP | 47-4112C | 15mm W X 12mm L, Parallel - 12mm H | 1.00 |



| 12mm x 12mm L | ordotic Implants | | |
|----------------|--------------------|--|-----------------|
| Sterile Part # | Non-Sterile Part # | Description | Graft Vol. (cc) |
| 47-3005SP | 47-3005C | 12mm W X 12mm L, 5° Lordotic - 5mm H | 0.28 |
| 47-3006SP | 47-3006C | 12mm W X 12mm L, 5° Lordotic - 6mm H | 0.34 |
| 47-3007SP | 47-3007C | 12mm W X 12mm L, 5° Lordotic - 7mm H | 0.40 |
| 47-3008SP | 47-3008C | 12mm W X 12mm L, 5° Lordotic - 8mm H | 0.46 |
| 47-3009SP | 47-3009C | 12mm W X 12mm L, 5° Lordotic - 9mm H | 0.52 |
| 47-3010SP | 47-3010C | 12mm W X 12mm L, 5° Lordotic - 10mm H | 0.58 |
| 47-3011SP | 47-3011C | 12mm W X 12mm L, 5° Lordotic - 11mm H | 0.64 |
| 47-3012SP | 47-3012C | 12mm W X 12mm L, 5° Lordotic - 12mm H | 0.70 |
| 47-3206SP | N/A | 12mm W X 12mm L, 10° Lordotic - 6mm H | 0.31 |
| 47-3207SP | N/A | 12mm W X 12mm L, 10° Lordotic - 7mm H | 0.37 |
| 47-3208SP | N/A | 12mm W X 12mm L, 10° Lordotic - 8mm H | 0.43 |
| 47-3209SP | N/A | 12mm W X 12mm L, 10° Lordotic - 9mm H | 0.49 |
| 47-3210SP | N/A | 12mm W X 12mm L, 10° Lordotic - 10mm H | 0.55 |
| 47-3211SP | N/A | 12mm W X 12mm L, 10° Lordotic - 11mm H | 0.61 |
| 47-3212SP | N/A | 12mm W X 12mm L, 10° Lordotic - 12mm H | 0.67 |

| 15mm x 12mm L | ordotic Implants | | |
|----------------|-------------------|--|-----------------|
| Sterile Part # | Non-Sterile Part# | Description | Graft Vol. (cc) |
| 47-4005SP | 47-4005C | 15mm W X 12mm L, 5° Lordotic - 5mm H | 0.38 |
| 47-4006SP | 47-4006C | 15mm W X 12mm L, 5° Lordotic - 6mm H | 0.47 |
| 47-4007SP | 47-4007C | 15mm W X 12mm L, 5° Lordotic - 7mm H | 0.55 |
| 47-4008SP | 47-4008C | 15mm W X 12mm L, 5° Lordotic - 8mm H | 0.63 |
| 47-4009SP | 47-4009C | 15mm W X 12mm L, 5° Lordotic - 9mm H | 0.71 |
| 47-4010SP | 47-4010C | 15mm W X 12mm L, 5° Lordotic - 10mm H | 0.79 |
| 47-4011SP | 47-4011C | 15mm W X 12mm L, 5° Lordotic - 11mm H | 0.88 |
| 47-4012SP | 47-4012C | 15mm W X 12mm L, 5° Lordotic - 12mm H | 0.96 |
| 47-4206SP | N/A | 15mm W X 12mm L, 10° Lordotic - 6mm H | 0.42 |
| 47-4207SP | N/A | 15mm W X 12mm L, 10° Lordotic - 7mm H | 0.50 |
| 47-4208SP | N/A | 15mm W X 12mm L, 10° Lordotic - 8mm H | 0.58 |
| 47-4209SP | N/A | 15mm W X 12mm L, 10° Lordotic - 9mm H | 0.67 |
| 47-4210SP | N/A | 15mm W X 12mm L, 10° Lordotic - 10mm H | 0.75 |
| 47-4211SP | N/A | 15mm W X 12mm L, 10° Lordotic - 11mm H | 0.83 |
| 47-4212SP | N/A | 15mm W X 12mm L, 10° Lordotic - 12mm H | 0.91 |

| 15mm x 15mm Lordotic Implants | | | |
|-------------------------------|--------------------|--|-----------------|
| Sterile Part # | Non-Sterile Part # | Description | Graft Vol. (cc) |
| 47-5005SP | N/A | 15mm W X 15mm L, 5° Lordotic - 5mm H | 0.53 |
| 47-5006SP | N/A | 15mm W X 15mm L, 5° Lordotic - 6mm H | 0.64 |
| 47-5007SP | N/A | 15mm W X 15mm L, 5° Lordotic - 7mm H | 0.75 |
| 47-5008SP | N/A | 15mm W X 15mm L, 5° Lordotic - 8mm H | 0.87 |
| 47-5009SP | N/A | 15mm W X 15mm L, 5° Lordotic - 9mm H | 0.98 |
| 47-5010SP | N/A | 15mm W X 15mm L, 5° Lordotic - 10mm H | 1.09 |
| 47-5011SP | N/A | 15mm W X 15mm L, 5° Lordotic - 11mm H | 1.21 |
| 47-5012SP | N/A | 15mm W X 15mm L, 5° Lordotic - 12mm H | 1.32 |
| 47-5206SP | N/A | 15mm W X 15mm L, 10° Lordotic - 6mm H | 0.56 |
| 47-5207SP | N/A | 15mm W X 15mm L, 10° Lordotic - 7mm H | 0.68 |
| 47-5208SP | N/A | 15mm W X 15mm L, 10° Lordotic - 8mm H | 0.79 |
| 47-5209SP | N/A | 15mm W X 15mm L, 10° Lordotic - 9mm H | 0.91 |
| 47-5210SP | N/A | 15mm W X 15mm L, 10° Lordotic - 10mm H | 1.02 |
| 47-5211SP | N/A | 15mm W X 15mm L, 10° Lordotic - 11mm H | 1.14 |
| 47-5212SP | N/A | 15mm W X 15mm L, 10° Lordotic - 12mm H | 1.25 |

| 17mm x 15mm L | ordotic Implants | | |
|----------------|--------------------|--|-----------------|
| Sterile Part # | Non-Sterile Part # | Description | Graft Vol. (cc) |
| 47-4505SP | N/A | 17mm W X 15mm L, 5° Lordotic - 5mm H | 0.57 |
| 47-4506SP | N/A | 17mm W X 15mm L, 5° Lordotic - 6mm H | 0.69 |
| 47-4507SP | N/A | 17mm W X 15mm L, 5° Lordotic - 7mm H | 0.82 |
| 47-4508SP | N/A | 17mm W X 15mm L, 5° Lordotic - 8mm H | 0.94 |
| 47-4509SP | N/A | 17mm W X 15mm L, 5° Lordotic - 9mm H | 1.06 |
| 47-4510SP | N/A | 17mm W X 15mm L, 5° Lordotic - 10mm H | 1.19 |
| 47-4511SP | N/A | 17mm W X 15mm L, 5° Lordotic - 11mm H | 1.31 |
| 47-4512SP | N/A | 17mm W X 15mm L, 5° Lordotic - 12mm H | 1.43 |
| 47-4606SP | N/A | 17mm W X 15mm L, 10° Lordotic - 6mm H | 0.61 |
| 47-4607SP | N/A | 17mm W X 15mm L, 10° Lordotic - 7mm H | 0.74 |
| 47-4608SP | N/A | 17mm W X 15mm L, 10° Lordotic - 8mm H | 0.86 |
| 47-4609SP | N/A | 17mm W X 15mm L, 10° Lordotic - 9mm H | 0.99 |
| 47-4610SP | N/A | 17mm W X 15mm L, 10° Lordotic - 10mm H | 1.11 |
| 47-4611SP | N/A | 17mm W X 15mm L, 10° Lordotic - 11mm H | 1.24 |
| 47-4612SP | N/A | 17mm W X 15mm L, 10° Lordotic - 12mm H | 1.36 |

CONSTRUX Mini PTC Implants

| 12mm x 12mm Parallel Implants | | | |
|-------------------------------|------------------------------------|-----------------|--|
| Part # | Description | Graft Vol. (cc) | |
| 37-3106SP | 12mm W x 12mm L, Parallel - 6mm H | 0.31 | |
| 37-3107SP | 12mm W x 12mm L, Parallel - 7mm H | 0.35 | |
| 37-3108SP | 12mm W x 12mm L, Parallel - 8mm H | 0.40 | |
| 37-3109SP | 12mm W x 12mm L, Parallel - 9mm H | 0.45 | |
| 37-3110SP | 12mm W x 12mm L, Parallel - 10mm H | 0.50 | |
| 37-3111SP | 12mm W x 12mm L, Parallel - 11mm H | 0.55 | |
| 37-3112SP | 12mm W x 12mm L, Parallel - 12mm H | 0.60 | |

| 15mm x 12mm Parallel Implants | | | |
|-------------------------------|------------------------------------|-----------------|--|
| Part # | Description | Graft Vol. (cc) | |
| 37-4106SP | 15mm W x 12mm L, Parallel - 6mm H | 0.43 | |
| 37-4107SP | 15mm W x 12mm L, Parallel - 7mm H | 0.50 | |
| 37-4108SP | 15mm W x 12mm L, Parallel - 8mm H | 0.57 | |
| 37-4109SP | 15mm W x 12mm L, Parallel - 9mm H | 0.64 | |
| 37-4110SP | 15mm W x 12mm L, Parallel - 10mm H | 0.71 | |
| 37-4111SP | 15mm W x 12mm L, Parallel - 11mm H | 0.77 | |
| 37-4112SP | 15mm W x 12mm L, Parallel - 12mm H | 0.85 | |



| 12mm x 12mm Lordotic Implants | | | |
|-------------------------------|--|-----------------|--|
| Part # | Description | Graft Vol. (cc) | |
| 37-3006SP | 12mm W x 12mm L, 5° Lordotic - 6mm H | 0.28 | |
| 37-3007SP | 12mm W x 12mm L, 5° Lordotic - 7mm H | 0.33 | |
| 37-3008SP | 12mm W x 12mm L, 5° Lordotic - 8mm H | 0.37 | |
| 37-3009SP | 12mm W x 12mm L, 5° Lordotic - 9mm H | 0.43 | |
| 37-3010SP | 12mm W x 12mm L, 5° Lordotic - 10mm H | 0.48 | |
| 37-3011SP | 12mm W x 12mm L, 5° Lordotic - 11mm H | 0.52 | |
| 37-3012SP | 12mm W x 12mm L, 5° Lordotic - 12mm H | 0.57 | |
| | | | |
| 37-3207SP | 12mm W X 12mm L, 10° Lordotic - 7mm H | 0.30 | |
| 37-3208SP | 12mm W X 12mm L, 10° Lordotic - 8mm H | 0.35 | |
| 37-3209SP | 12mm W X 12mm L, 10° Lordotic - 9mm H | 0.40 | |
| 37-3210SP | 12mm W X 12mm L, 10° Lordotic - 10mm H | 0.45 | |
| 37-3211SP | 12mm W X 12mm L, 10° Lordotic - 11mm H | 0.50 | |
| 37-3212SP | 12mm W X 12mm L, 10° Lordotic - 12mm H | 0.54 | |

| 15mm x 12mm Lordotic Implants | | | |
|-------------------------------|--|-----------------|--|
| Part # | Description | Graft Vol. (cc) | |
| 37-4006SP | 15mm W x 12mm L, 5° Lordotic - 6mm H | 0.39 | |
| 37-4007SP | 15mm W x 12mm L, 5° Lordotic - 7mm H | 0.46 | |
| 37-4008SP | 15mm W x 12mm L, 5° Lordotic - 8mm H | 0.53 | |
| 37-4009SP | 15mm W x 12mm L, 5° Lordotic - 9mm H | 0.60 | |
| 37-4010SP | 15mm W x 12mm L, 5° Lordotic - 10mm H | 0.67 | |
| 37-4011SP | 15mm W x 12mm L, 5° Lordotic - 11mm H | 0.74 | |
| 37-4012SP | 15mm W x 12mm L, 5° Lordotic - 12mm H | 0.81 | |
| | | | |
| 37-4207SP | 15mm W X 12mm L, 10° Lordotic - 7mm H | 0.43 | |
| 37-4208SP | 15mm W X 12mm L, 10° Lordotic - 8mm H | 0.50 | |
| 37-4209SP | 15mm W X 12mm L, 10° Lordotic - 9mm H | 0.57 | |
| 37-4210SP | 15mm W X 12mm L, 10° Lordotic - 10mm H | 0.64 | |
| 37-4211SP | 15mm W X 12mm L, 10° Lordotic - 11mm H | 0.70 | |
| 37-4212SP | 15mm W X 12mm L, 10° Lordotic - 12mm H | 0.77 | |

| 15mm x 15mm Lordo | tic Implants | |
|-------------------|--|-----------------|
| Part # | Description | Graft Vol. (cc) |
| 37-5006SP | 15mm W x 15mm L, 5° Lordotic - 6mm H | 0.55 |
| 37-5007SP | 15mm W x 15mm L, 5° Lordotic - 7mm H | 0.65 |
| 37-5008SP | 15mm W x 15mm L, 5° Lordotic - 8mm H | 0.75 |
| 37-5009SP | 15mm W x 15mm L, 5° Lordotic - 9mm H | 0.84 |
| 37-5010SP | 15mm W x 15mm L, 5° Lordotic - 10mm H | 0.94 |
| 37-5011SP | 15mm W x 15mm L, 5° Lordotic - 11mm H | 1.04 |
| 37-5012SP | 15mm W x 15mm L, 5° Lordotic - 12mm H | 1.14 |
| | | |
| 37-5207SP | 15mm W X 15mm L, 10° Lordotic - 7mm H | 0.58 |
| 37-5208SP | 15mm W X 15mm L, 10° Lordotic - 8mm H | 0.68 |
| 37-5209SP | 15mm W X 15mm L, 10° Lordotic - 9mm H | 0.78 |
| 37-5210SP | 15mm W X 15mm L, 10° Lordotic - 10mm H | 0.88 |
| 37-5211SP | 15mm W X 15mm L, 10° Lordotic - 11mm H | 0.98 |
| 37-5212SP | 15mm W X 15mm L, 10° Lordotic - 12mm H | 1.08 |



CONSTRUX Mini Ti Implants

| 12mm x 12mm Parallel Implants | | |
|-------------------------------|------------------------------------|-----------------|
| Part # | Description | Graft Vol. (cc) |
| 37-6105SP | 12mm W X 12mm L, Parallel - 5mm H | 0.27 |
| 37-6106SP | 12mm W X 12mm L, Parallel - 6mm H | 0.33 |
| 37-6107SP | 12mm W X 12mm L, Parallel - 7mm H | 0.38 |
| 37-6108SP | 12mm W X 12mm L, Parallel - 8mm H | 0.43 |
| 37-6109SP | 12mm W X 12mm L, Parallel - 9mm H | 0.49 |
| 37-6110SP | 12mm W X 12mm L, Parallel - 10mm H | 0.54 |
| 37-6111SP | 12mm W X 12mm L, Parallel - 11mm H | 0.59 |
| 37-6112SP | 12mm W X 12mm L, Parallel - 12mm H | 0.65 |

| 15mm x 12mm Parallel Implants | | |
|-------------------------------|------------------------------------|-----------------|
| Part # | Description | Graft Vol. (cc) |
| 37-7105SP | 15mm W X 12mm L, Parallel - 5mm H | 0.38 |
| 37-7106SP | 15mm W X 12mm L, Parallel - 6mm H | 0.45 |
| 37-7107SP | 15mm W X 12mm L, Parallel - 7mm H | 0.53 |
| 37-7108SP | 15mm W X 12mm L, Parallel - 8mm H | 0.60 |
| 37-7109SP | 15mm W X 12mm L, Parallel - 9mm H | 0.68 |
| 37-7110SP | 15mm W X 12mm L, Parallel - 10mm H | 0.75 |
| 37-7111SP | 15mm W X 12mm L, Parallel - 11mm H | 0.82 |
| 37-7112SP | 15mm W X 12mm L, Parallel - 12mm H | 0.90 |



| 12mm x 12mm Lordotic Im | plants | |
|-------------------------|--|-----------------|
| Part # | Description | Graft Vol. (cc) |
| 37-6005SP | 12mm W X 12mm L, 5° Lordotic - 5mm H | 0.24 |
| 37-6006SP | 12 mm W X 12 mm L, 5° Lordotic - 6 mm H | 0.30 |
| 37-6007SP | 12mm W X 12mm L, 5° Lordotic - 7mm H | 0.35 |
| 37-6008SP | 12mm W X 12mm L, 5° Lordotic - 8mm H | 0.40 |
| 37-6009SP | 12mm W X 12mm L, 5° Lordotic - 9mm H | 0.46 |
| 37-6010SP | 12mm W X 12mm L, 5° Lordotic- 10mm H | 0.51 |
| 37-6011SP | 12mm W X 12mm L, 5° Lordotic - 11mm H | 0.57 |
| 37-6012SP | 12mm W X 12mm L, 5° Lordotic - 12mm H | 0.62 |
| 37-6206SP | 12mm W X 12mm L, 10° Lordotic - 6mm H | 0.27 |
| 37-6207SP | 12mm W X 12mm L, 10° Lordotic - 7mm H | 0.33 |
| 37-6208SP | 12mm W X 12mm L, 10° Lordotic - 8mm H | 0.38 |
| 37-6209SP | 12mm W X 12mm L, 10° Lordotic - 9mm H | 0.43 |
| 37-6210SP | 12mm W X 12mm L, 10° Lordotic- 10mm H | 0.49 |
| 37-6211SP | 12mm W X 12mm L, 10° Lordotic - 11mm H | 0.54 |
| 37-6212SP | 12mm W X 12mm L, 10° Lordotic - 12mm H | 0.59 |
| 37-6306SP | 12mm W X 12mm L, 15° Lordotic - 6mm H | 0.25 |
| 37-6307SP | 12mm W X 12mm L, 15° Lordotic - 7mm H | 0.30 |
| 37-6308SP | 12mm W X 12mm L, 15° Lordotic - 8mm H | 0.35 |
| 37-6309SP | 12mm W X 12mm L, 15° Lordotic - 9mm H | 0.41 |
| 37-6310SP | 12mm W X 12mm L, 15° Lordotic- 10mm H | 0.46 |
| 37-6311SP | 12mm W X 12mm L, 15° Lordotic - 11mm H | 0.51 |
| 37-6312SP | 12mm W X 12mm L, 15° Lordotic - 12mm H | 0.57 |

| 15mm x 12mm Lordot | ic Implants | |
|--------------------|--|-----------------|
| Part# | Description | Graft Vol. (cc) |
| 37-7005SP | 15mm W X 12mm L, 5° Lordotic - 5mm H | 0.33 |
| 37-7006SP | 15mm W X 12mm L, 5° Lordotic - 6mm H | 0.41 |
| 37-7007SP | 15mm W X 12mm L, 5° Lordotic - 7mm H | 0.48 |
| 37-7008SP | 15mm W X 12mm L, 5° Lordotic - 8mm H | 0.55 |
| 37-7009SP | 15mm W X 12mm L, 5° Lordotic - 9mm H | 0.62 |
| 37-7010SP | 15mm W X 12mm L, 5° Lordotic - 10mm H | 0.70 |
| 37-7011SP | 15mm W X 12mm L, 5° Lordotic - 11mm H | 0.77 |
| 37-7012SP | 15mm W X 12mm L, 5° Lordotic - 12mm H | 0.84 |
| 37-7206SP | 15mm W X 12mm L, 10° Lordotic - 6mm H | 0.37 |
| 37-7207SP | 15mm W X 12mm L, 10 $^\circ$ Lordotic - 7mm H | 0.44 |
| 37-7208SP | 15mm W X 12mm L, 10° Lordotic - 8mm H | 0.52 |
| 37-7209SP | 15mm W X 12mm L, 10 $^\circ$ Lordotic - 9mm H | 0.59 |
| 37-7210SP | 15mm W X 12mm L, 10° Lordotic - 10mm H | 0.66 |
| 37-7211SP | 15mm W X 12mm L, 10 $^\circ$ Lordotic - 11mm H | 0.73 |
| 37-7212SP | 15mm W X 12mm L, 10° Lordotic - 12mm H | 0.81 |
| | | |
| 37-7306SP | 15mm W X 12mm L, 15° Lordotic - 6mm H | 0.33 |
| 37-7307SP | 15mm W X 12mm L, 15° Lordotic - 7mm H | 0.41 |
| 37-7308SP | 15mm W X 12mm L, 15°Lordotic - 8mm H | 0.48 |
| 37-7309SP | 15mm W X 12mm L, 15° Lordotic - 9mm H | 0.55 |
| 37-7310SP | 15mm W X 12mm L, 15° Lordotic - 10mm H | 0.63 |
| 37-7311SP | 15mm W X 12mm L, 15° Lordotic - 11mm H | 0.70 |
| 37-7312SP | 15mm W X 12mm L, 15° Lordotic - 12mm H | 0.77 |

| 15mm x 15mm Lord | otic Implants | |
|------------------|---|-----------------|
| Part # | Description | Graft Vol. (cc) |
| 37-8005SP | 15mm W X 15mm L, 5° Lordotic - 5mm H | 0.46 |
| 37-8006SP | 15mm W X 15mm L, 5° Lordotic - 6mm H | 0.56 |
| 37-8007SP | 15mm W X 15mm L, 5° Lordotic - 7mm H | 0.67 |
| 37-8008SP | 15mm W X 15mm L, 5° Lordotic - 8mm H | 0.77 |
| 37-8009SP | 15mm W X 15mm L, 5° Lordotic - 9mm H | 0.87 |
| 37-8015SP | 15mm W X 15mm L, 5° Lordotic - 10mm H | 0.98 |
| 37-8011SP | 15mm W X 15mm L, 5° Lordotic - 11mm H | 1.08 |
| 37-8012SP | 15mm W x 12mm L, 5° Lordotic – 12mm H | 1.18 |
| 37-8206SP | 15mm W x 15mm L, 10° Lordotic – 6mm H | 0.50 |
| 37-8207SP | 15mm W X 15mm L, 10° Lordotic - 7mm H | 0.60 |
| 37-8208SP | 15mm W X 15mm L, 10° Lordotic - 8mm H | 0.71 |
| 37-8209SP | 15mm W X 15mm L, 10 $^\circ$ Lordotic - 9mm H | 0.81 |
| 37-8210SP | 15mm W X 15mm L, 10° Lordotic - 10mm H | 0.92 |
| 37-8211SP | 15mm W X 15mm L, 10° Lordotic- 11mm H | 1.02 |
| 37-8212SP | 15mm W X 15mm L, 10° Lordotic - 12mm H | 1.12 |
| | | |
| 37-8306SP | 15mm W X 15mm L, 15° Lordotic - 6mm H | 0.43 |
| 37-8307SP | 15mm W X 15mm L, 15° Lordotic - 7mm H | 0.54 |
| 37-8308SP | 15mm W X 15mm L, 15° Lordotic - 8mm H | 0.64 |
| 37-8309SP | 15mm W X 15mm L, 15° Lordotic - 9mm H | 0.74 |
| 37-8310SP | 15mm W X 15mm L, 15° Lordotic - 10mm H | 0.85 |
| 37-8311SP | 15mm W X 15mm L, 15° Lordotic- 11mm H | 0.95 |
| 37-8312SP | 15mm W X 15mm L, 15° Lordotic - 12mm H | 1.05 |
| | | |

| Part # | Description | Graft Vol. (cc) |
|-----------|--|-----------------|
| 37-9005SP | 17mm W X 15mm L, 5° Lordotic - 5mm H | 0.52 |
| 37-9006SP | 17mm W X 15mm L, 5° Lordotic - 6mm H | 0.64 |
| 37-9007SP | 17mm W X 15mm L, 5° Lordotic - 7mm H | 0.75 |
| 37-9008SP | 17mm W X 15mm L, 5° Lordotic - 8mm H | 0.87 |
| 37-9009SP | 17mm W X 15mm L, 5° Lordotic - 9mm H | 0.99 |
| 37-9010SP | 17mm W X 15mm L, 5° Lordotic - 10mm H | 1.11 |
| 37-9011SP | 17mm W X 15mm L, 5° Lordotic- 11mm H | 1.23 |
| 37-9012SP | 17mm W X 15mm L, 5° Lordotic - 12mm H | 1.35 |
| 37-9206SP | 17mm W X 15mm L, 10° Lordotic - 6mm H | 0.57 |
| 37-9207SP | 17mm W X 15mm L, 10° Lordotic - 7mm H | 0.68 |
| 37-9208SP | 17mm W X 15mm L, 10° Lordotic - 8mm H | 0.80 |
| 37-9209SP | 17mm W X 15mm L, 10° Lordotic - 9mm H | 0.92 |
| 37-9210SP | 17mm W X 15mm L, 10° Lordotic - 10mm H | 1.04 |
| 37-9211SP | 17mm W X 15mm L, 10° Lordotic- 11mm H | 1.15 |
| 37-9212SP | 17mm W X 15mm L, 10° Lordotic - 12mm H | 1.27 |
| | | |
| 37-9306SP | 17mm W X 15mm L, 15° Lordotic - 6mm H | 0.49 |
| 37-9307SP | 17mm W X 15mm L, 15° Lordotic - 7mm H | 0.61 |
| 37-9308SP | 17mm W X 15mm L, 15° Lordotic - 8mm H | 0.73 |
| 37-9309SP | 17mm W X 15mm L, 15° Lordotic - 9mm H | 0.84 |
| 37-9310SP | 17mm W X 15mm L, 15° Lordotic - 10mm H | 0.96 |
| 37-9311SP | 17mm W X 15mm L, 15° Lordotic- 11mm H | 1.08 |
| 37-9312SP | 17mm W X 15mm L, 15° Lordotic - 12mm H | 1.19 |
| | | |

| Modular | Trial Caddy (OPTIONAL) Part # 47-9117 |
|---------|---------------------------------------|
| Part# | Description |
| 47-1105 | 12mm W x 12mm L, Parallel - 5mm H |
| 47-1106 | 12mm W x 12mm L, Parallel - 6mm H |
| 47-1107 | 12mm W x 12mm L, Parallel - 7mm H |
| 47-1108 | 12mm W x 12mm L, Parallel - 8mm H |
| 47-1109 | 12mm W x 12mm L, Parallel - 9mm H |
| 47-1110 | 12mm W x 12mm L, Parallel - 10mm H |
| 47-1111 | 12mm W x 12mm L, Parallel - 11mm H |
| 47-1112 | 12mm W x 12mm L, Parallel - 12mm H |
| 47-2105 | 15mm W x 12mm L, Parallel - 5mm H |
| 47-2106 | 15mm W x 12mm L, Parallel - 6mm H |
| 47-2107 | 15mm W x 12mm L, Parallel - 7mm H |
| 47-2108 | 15mm W x 12mm L, Parallel - 8mm H |
| 47-2109 | 15mm W x 12mm L, Parallel - 9mm H |
| 47-2110 | 15mm W x 12mm L, Parallel - 10mm H |
| 47-2111 | 15mm W x 12mm L, Parallel - 11mm H |
| 47-2112 | 15mm W x 12mm L, Parallel - 12mm H |
| 47-1005 | 12mm W x 12mm L, 5° Lordotic - 5mm H |
| 47-1006 | 12mm W x 12mm L, 5° Lordotic - 6mm H |
| 47-1007 | 12mm W x 12mm L, 5° Lordotic - 7mm H |
| 47-1008 | 12mm W x 12mm L, 5° Lordotic - 8mm H |
| 47-1009 | 12mm W x 12mm L, 5° Lordotic - 9mm H |
| 47-1010 | 12mm W x 12mm L, 5° Lordotic - 10mm H |
| 47-1011 | 12mm W x 12mm L, 5° Lordotic - 11mm H |
| 47-1012 | 12mm W x 12mm L, 5° Lordotic - 12mm H |
| 47-2005 | 15mm W x 12mm L, 5° Lordotic - 5mm H |
| 47-2006 | 15mm W x 12mm L, 5° Lordotic - 6mm H |
| 47-2007 | 15mm W x 12mm L, 5° Lordotic - 7mm H |
| 47-2008 | 15mm W x 12mm L, 5° Lordotic - 8mm H |
| 47-2009 | 15mm W x 12mm L, 5° Lordotic - 9mm H |
| 47-2010 | 15mm W x 12mm L, 5° Lordotic - 10mm H |
| 47-2011 | 15mm W x 12mm L, 5° Lordotic - 11mm H |
| | |

47-2012 15mm W x 12mm L, 5° Lordotic - 12mm H

| Modular Tr | ial Caddy - 15° (OPTIONAL) Part# 47-9124 |
|------------|--|
| Part# | Description |
| 47-3606 | 12mm W x 12mm D, 15° Lordotic - 6mm H |
| 47-3607 | 12mm W x 12mm D, 15°Lordotic - 7mm H |
| 47-3608 | 12mm W x 12mm D, 15° Lordotic - 8mm H |
| 47-3609 | 12mm W x 12mm D, 15° Lordotic - 9mm H |
| 47-3610 | 12mm W x 12mm D, 15° Lordotic - 10mm H |
| 47-3611 | 12mm W x 12mm D, 15° Lordotic - 11mm H |
| 47-3612 | 12mm W x 12mm D, 15° Lordotic - 12mm H |
| | |
| 47-3706 | 15mm W x 12mm D, 15° Lordotic - 6mm H |
| 47-3707 | 15mm W x 12mm D, 15° Lordotic - 7mm H |
| 47-3708 | 15mm W x 12mm D, 15° Lordotic - 8mm H |
| 47-3709 | 15mm W x 12mm D, 15° Lordotic - 9mm H |
| 47-3710 | 15mm W x 12mm D, 15° Lordotic - 10mm H |
| 47-3711 | 15mm W x 12mm D, 15° Lordotic - 11mm H |
| 47-3712 | 15mm W x 12mm D, 15° Lordotic - 12mm H |
| | |
| 47-3806 | 15mm W x 15mm D, 15° Lordotic - 6mm H |
| 47-3807 | 15mm W x 15mm D, 15° Lordotic - 7mm H |
| 47-3808 | 15mm W x 15mm D, 15° Lordotic - 8mm H |
| 47-3809 | 15mm W x 15mm D, 15° Lordotic - 9mm H |
| 47-3810 | 15mm W x 15mm D, 15° Lordotic - 10mm H |
| 47-3811 | 15mm W x 15mm D, 15° Lordotic - 11mm H |
| 47-3812 | 15mm W x 15mm D, 15° Lordotic - 12mm H |
| | |
| 37-3906 | 17mm W x 15mm L, 15° Lordotic - 6mm H |
| 37-3907 | 17mm W x 15mm L, 15° Lordotic - 7mm H |
| 37-3908 | 17mm W x 15mm L, 15° Lordotic - 8mm H |
| 37-3909 | 17mm W x 15mm L, 15° Lordotic - 9mm H |
| 37-3910 | 17mm W x 15mm L, 15° Lordotic - 10mm H |
| 37-3911 | 17mm W x 15mm L, 15° Lordotic - 11mm H |
| 37-3912 | 17mm W x 15mm L, 15° Lordotic - 12mm H |
| | |

^{*}Items in blue available upon request only.

| Double En | ded Trials |
|-----------|---|
| Part # | Description |
| 47-6006 | 12mm W x 12mm L, 5° Lordotic - 6/7mm H |
| 47-6008 | 12mm W x 12mm L, 5° Lordotic - 8/9mm H |
| 47-6010 | 12mm W x 12mm L, 5° Lordotic - 10/11mm H |
| 47-6012 | 12mm W x 12mm L, 5° Lordotic - 12/13mm H |
| 47-6106 | 12mm W x 12mm L, 10° Lordotic - 6/7mm H |
| 47-6108 | 12mm W x 12mm L, 10° Lordotic - 8/9mm H |
| 47-6110 | 12mm W x 12mm L, 10° Lordotic - 10/11mm H |
| 47-6112 | 12mm W x 12mm L, 10° Lordotic - 12/13mm H |
| 47-6206 | 15mm W x 12mm L, 5° Lordotic - 6/7mm H, |
| 47-6208 | 15mm W x 12mm L, 5° Lordotic - 8/9mm H |
| 47-6210 | 15mmW x 12mm L, 5° Lordotic - 10/11mm H |
| 47-6212 | 15mm W x 12mm L, 5° Lordotic - 12/13mm H |
| 47-6306 | 15mm W x 12mm L, 10° Lordotic - 6/7mm H |
| 47-6308 | 15mm W x 12mm L, 10° Lordotic - 8/9mm H |
| 47-6310 | 15mm W x 12mm L, 10° Lordotic - 10/11mm H |
| 47-6312 | 15mm W x 12mm L, 10° Lordotic - 12/13mm H |
| 47-6406 | 15mm W x 15mm L, 5° Lordotic - 6/7mm H |
| 47-6408 | 15mm W x 15mm L, 5° Lordotic - 8/9mm H |
| 47-6410 | 15mm W x 15mm L, 5° Lordotic - 10/11mm H |
| 47-6412 | 15mm W x 15mm L, 5° Lordotic - 12/13mm H |
| 47-6506 | 15mm W x 15mm L, 10° Lordotic - 6/7mm H |
| 47-6508 | 15mm W x 15mm L, 10° Lordotic - 8/9mm H |
| 47-6510 | 15mm W x 15mm L, 10° Lordotic - 10/11mm H |
| 47-6512 | 15mm W x 15mm L, 10° Lordotic - 12/13mm H |
| 47-6806 | 17mm W x 15mm L, 5° Lordotic - 6/7mm H |
| 47-6808 | 17mm W x 15mm L, 5° Lordotic - 8/9mm H |
| 47-6810 | 17mm W x 15mm L, 5° Lordotic - 10/11mm H |
| 47-6812 | 17mm W x 15mm L, 5° Lordotic - 12/13mm H |
| 47-6716 | 17mm W x 15mm L, 10° Lordotic - 6/7mm H |
| 47-6718 | 17mm W x 15mm L, 10° Lordotic - 8/9mm H |
| 47-6720 | 17mm W x 15mm L, 10° Lordotic - 10/11mm H |

17mm W x 15mm L, 10° Lordotic - 12/13mm H

| Rasp Kit (OPTIONAL) Part # 47-9130 | |
|------------------------------------|--|
| Part # | Description |
| 47-9306 | Rasp -12mm W x 12mm D, 5° Lordotic - 6mm H |
| 47-9307 | Rasp -12mm W x 12mm D, 5° Lordotic - 7mm H |
| 47-9308 | Rasp -12mm W x 12mm D, 5° Lordotic - 8mm H |
| 47-9309 | Rasp -12mm W x 12mm D, 5° Lordotic - 9mm H |
| 47-9506 | Rasp -15mm W x 12mm D, 5° Lordotic - 6mm H |
| 47-9507 | Rasp -15mm W x 12mm D, 5° Lordotic - 7mm H |
| 47-9508 | Rasp -15mm W x 12mm D, 5° Lordotic - 8mm H |
| 47-9509 | Rasp -15mm W x 12mm D, 5° Lordotic - 9mm H |
| 47-9616 | Rasp -15mm W x 15mm D, 5° Lordotic - 6mm H |
| 47-9617 | Rasp -15mm W x 15mm D, 5° Lordotic - 7mm H |
| 47-9618 | Rasp -15mm W x 15mm D, 5° Lordotic - 8mm H |
| 47-9619 | Rasp -15mm W x 15mm D, 5° Lordotic - 9mm H |
| 47-9716 | Rasp -17mm W x 15mm D, 5° Lordotic - 6mm H |
| 47-9717 | Rasp -17mm W x 15mm D, 5° Lordotic - 7mm H |
| 47-9718 | Rasp -17mm W x 15mm D, 5° Lordotic - 8mm H |
| 47-9719 | Rasp -17mm W x 15mm D, 5° Lordotic - 9mm H |

| Instruments, Cases and Trays | | |
|------------------------------|--|--|
| Part # | Description | |
| 47-1040 | Implant Inserter, CONSTRUX Mini | |
| 30-1030 | Impactor | |
| 47-1020 | Trial Handle, CONSTRUX Mini | |
| 83-9040 | Universal Rasp | |
| 47-9120 | CONSTRUX Mini Spacer System - Instrument Kit | |



47-6722

^{*}Items in blue available upon request only.

Please visit <u>Orthofix.com/IFU</u> for full information on indications for use, contraindications, warnings, precautions, adverse reactions and sterilization.

Caution: Federal law (USA) restricts this device to sale by or on the order of a physician. Proper surgical procedure is the responsibility of the medical professional. Operative techniques are furnished as an informative guideline. Each surgeon must evaluate the appropriateness of a technique based on his or her personal medical credentials and experience.



Orthofix 3451 Plano Parkway Lewisville, Texas 75056-9453 USA 1.214.937.3199 1.888.298.5700 www.orthofix.com



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