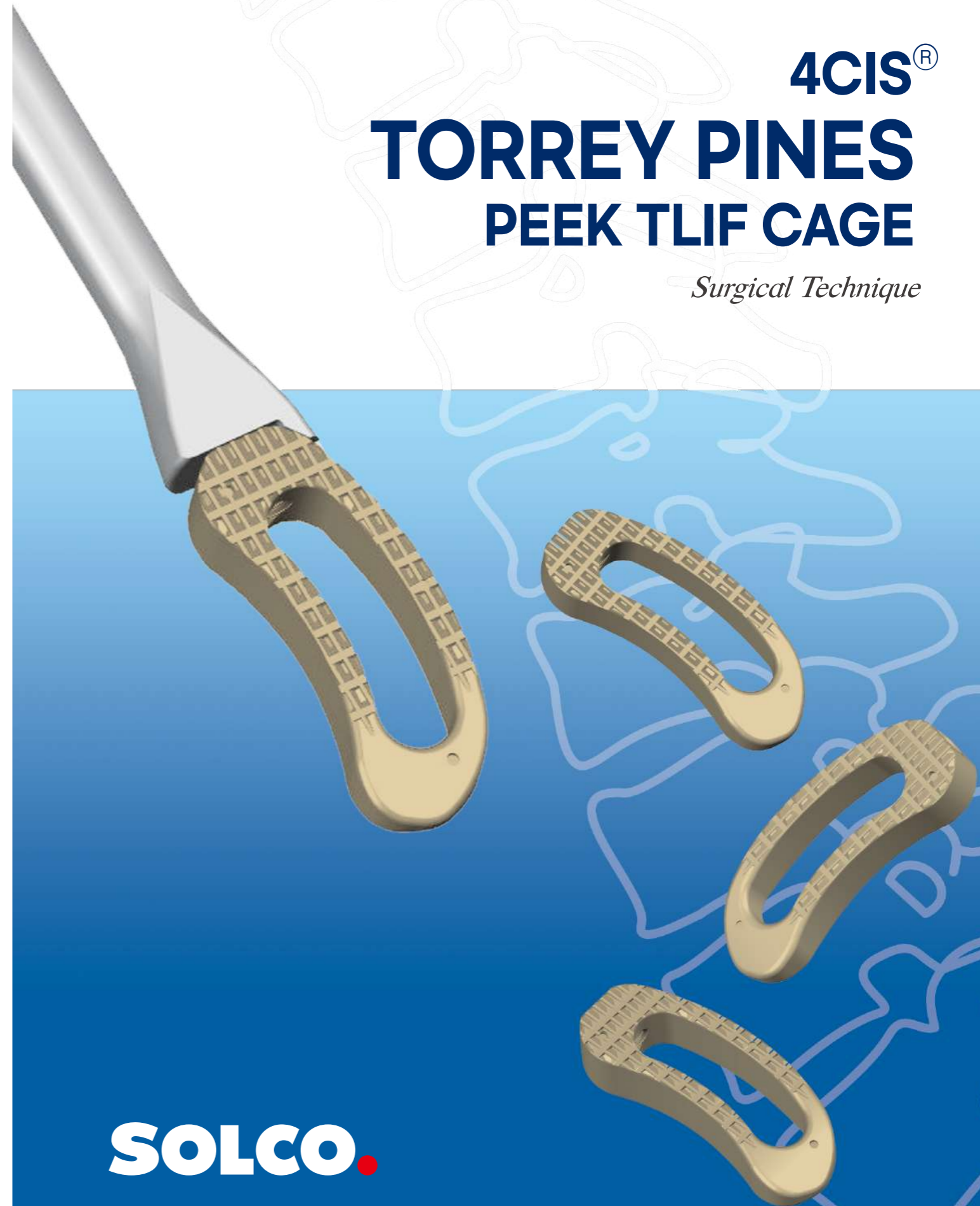




4CIS® TORREY PINES PEEK TLIF CAGE

Surgical Technique



FG Corp.

Add : 5072 W Plano Pkwy, Suite 210, Plano Texas 75093
Tel : 972-247-2486 E-mail : info@fg-solco.com

SOLCO.



4CIS® TORREY PINES PEEK TLIF CAGE

Surgical Technique



System Overview _____	3	4CIS® Torrey Pines PEEK TLIF Cage _____	8
- Introduction			
- Indication			
Operative Technique _____	4	4CIS® Torrey Pines PEEK TLIF Cage _____	14
- STEP 1 : Exposition			
- STEP 2 : Distraction			
- STEP 3 : Discectomy			
- STEP 4 : Distraction			
- STEP 5 : Cage Size Selection			
- STEP 6 : Cage Preparation			
- STEP 7 : Cage Insertion			
		Instruments _____	20
		Warning and Cautions _____	24

SYSTEM OVERVIEW

Introduction

The 4CIS® Torrey Pines PEEK TLIF Cage is single component device used to restore height of disc space by anterior approach and to facilitate lumbar interbody fusion with maintaining physiological lordotic angulation of lumbar spine.

To allow maximum preservation and ensure ample contact surfaces with bony endplate, a variety of shapes and sizes are available and each device has two tantalum (ASTM F560) markers for easy visualization on radiographs.

The vertical square teeth on the top and the bottom surface prevents subsidence of the cage into the vertebral body while they increase the anchoring and prevent slipping or expulsion.

To make solid fusion of intervertebral body, hollow space in the implant allows bone graft material to be filled. The implant has safety proven structure and material (Polyetheretherketone, ASTM F2026) to promote biological synostosis and assures mechanical safety against load.

Indication

The 4CIS® Torrey Pines PEEK TLIF Cage is an intervertebral body fusion devices intended for use to skeletally mature patients with Degenerative Disk Disease (DDD) of the lumbar spine with Spondylolisthesis and it is designed for treatment of instability in disk and vertebra, and in case second operation of spine

The 4CIS® Torrey Pines PEEK TLIF Cage is indicated to be used with autologous bone graft to facilitate fusion and are intended to be used with supplemental fixation.

The device is to be used in patients who have had six months of non-operative treatment.

OPERATIVE TECHNIQUE

STEP 1 : Exposition

The patient is placed in the prone position. A slightly arcuate fascial incision 1.5cm from the midline is performed. This allows a firm hold of the speculum and counter retractor, facilitating the exposure of the individual segment.

Exposure and blunt dissection of the paraspinal muscles are progressed.

Ultimately, the object of the transmuscular approach is to perform a laminotomy, medial facetectomy, foraminotomy, TLIF or pedicle screw insertion in a minimally invasive fashion.

STEP 2 : Distraction

Prepare a window of transforaminal approach, using the osteotomes to remove the inferior facet of the cranial vertebra and the superior facet of the caudal vertebra.

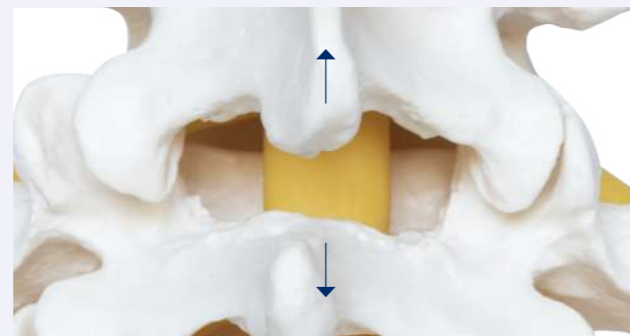


Figure 1

Using 4CIS® Durameter Retractor, the caudal equina and nerve are mobilized to expose the annulus of the disc.

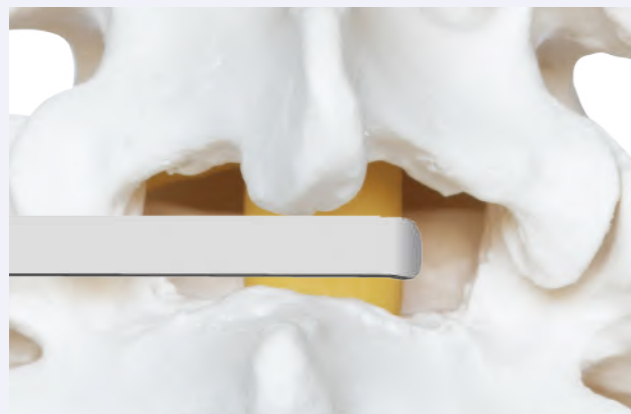


Figure 2

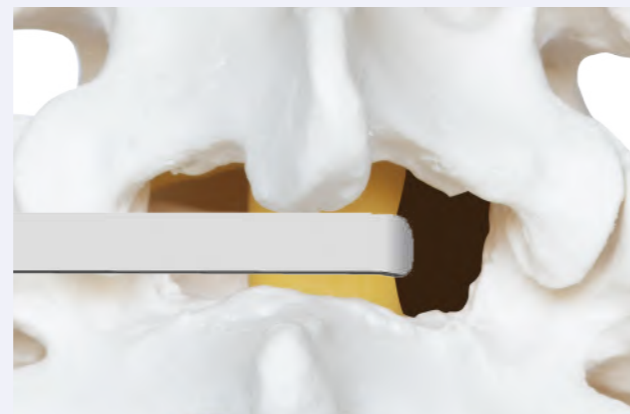


Figure 3

STEP 3 : Discectomy

Using scalpel, an incision is made to the Annulus of the disc, and the discectomy is performed as needed using appropriate other discectomy instruments. The disc space is cleared and the cartilaginous endplates are refreshed using curettes, rakes, reamers and rasp.

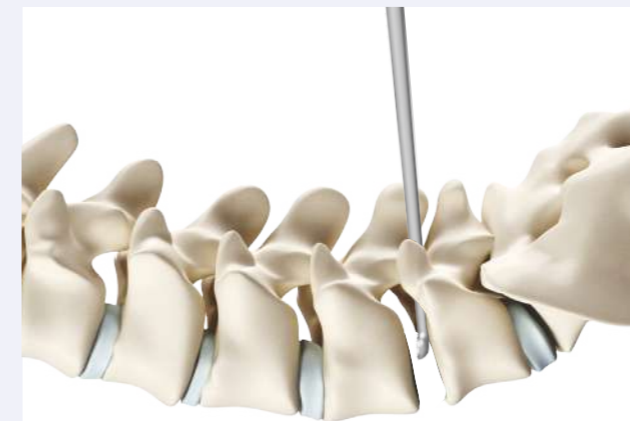


Figure 4

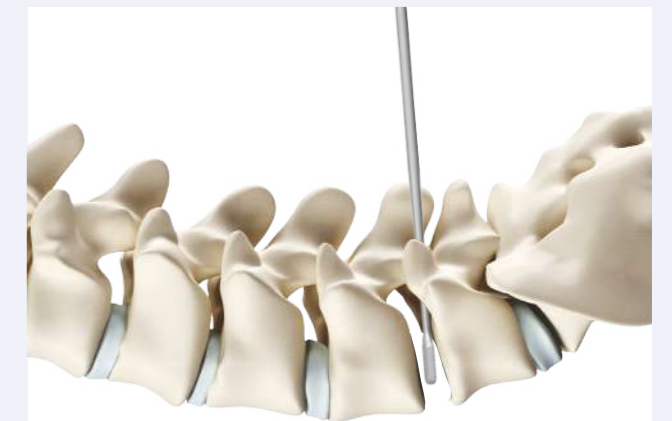


Figure 5

STEP 4 : Distraction

Gradually distract the disc space using the 4CIS® Peddle Distractor Blunt, available in 1mm increments. The final disc Height achieved should be consistent with disc height of the adjacent levels.

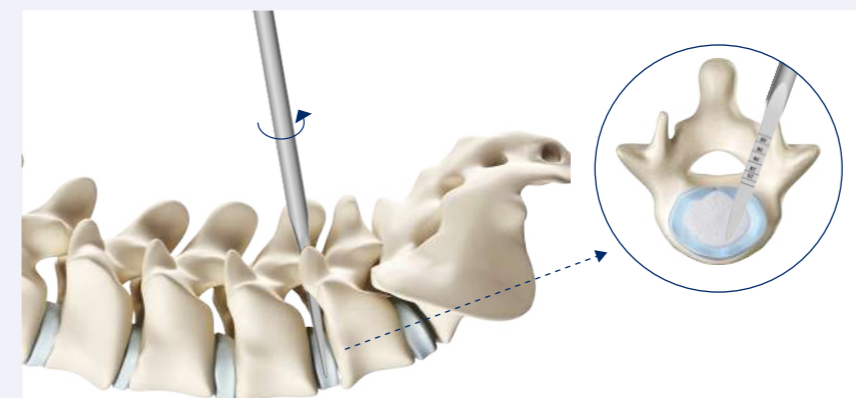


Figure 6

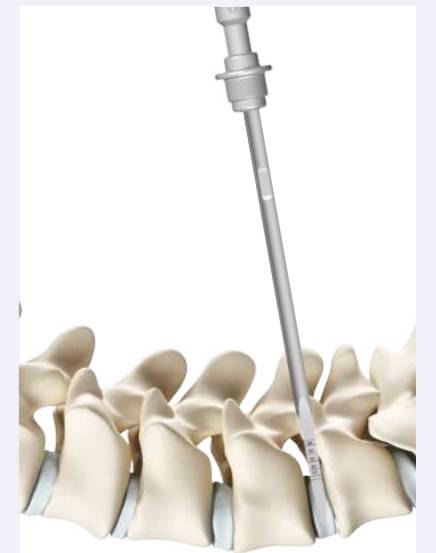


Figure 7

STEP 5 : Cage Size Selection

Trials are included to aid in initial test, fitting and size confirmation of the Implant.

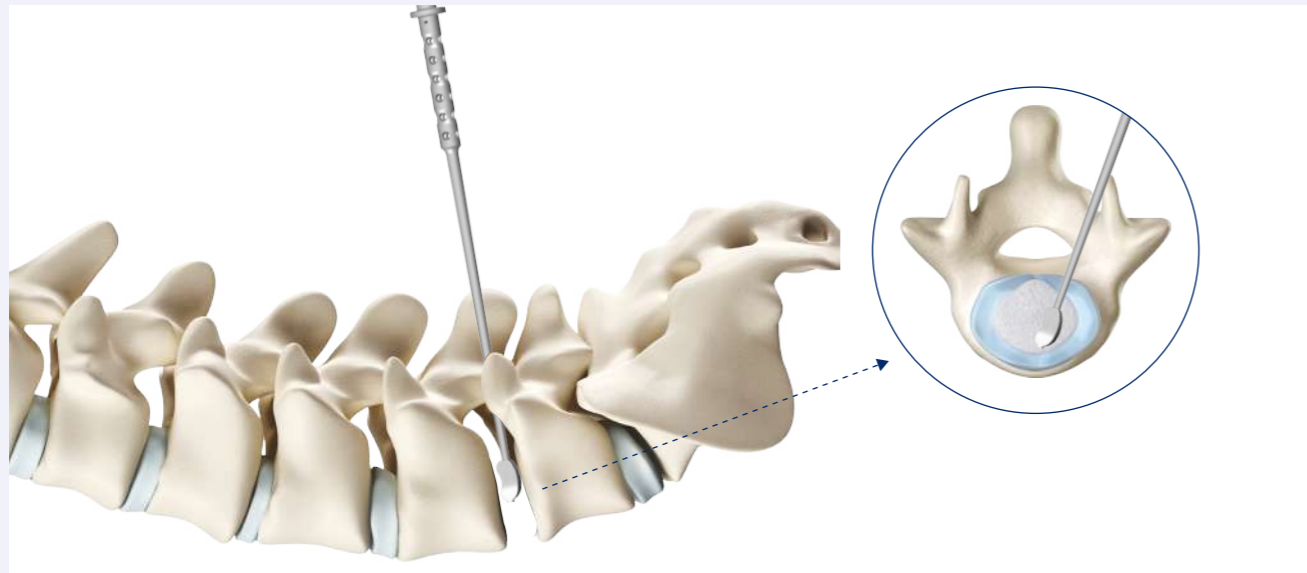


Figure 8

STEP 6 : Cage Preparation

Place bone graft in the fusion chamber of TLIF cage and compact it with the 4CIS® Graft Compactor.

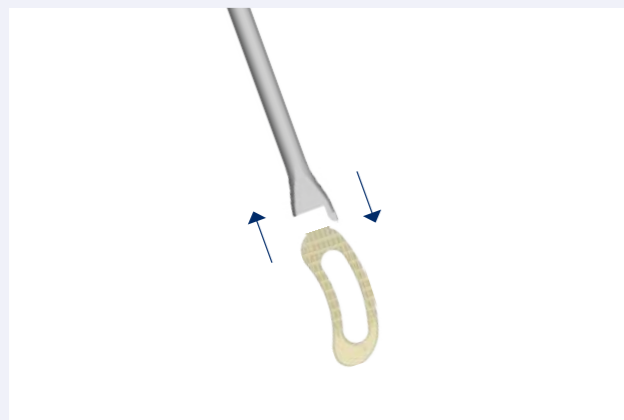


Figure 9

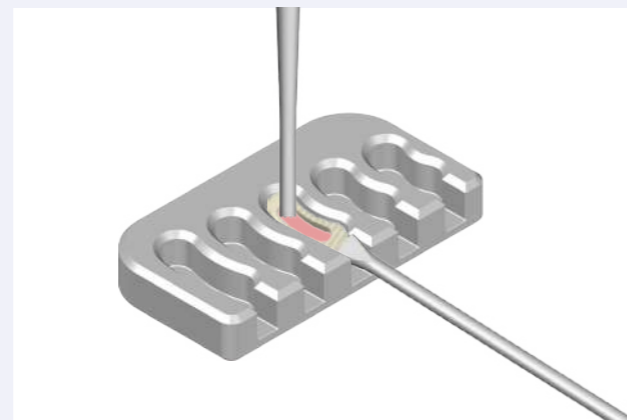


Figure 10

STEP 7 : Cage Insertion

Bone graft can be inserted anteriorly into the disc space before insertion and placement of the cage using the Anterior Graft Pusher.

TLIF Cage is inserted using 4CIS® Torrey Pines TLIF Cage Holder through transforaminal approaching. Position the cage in the inter-vertebral space as close as possible to the final position.

After separating the 4CIS® Torrey Pines TLIF Cage Holder from the implant, use the proper shape of 4CIS® Torrey Pines Final Impactor to place the cage in its final position (anterior, and centered on the vertebral endplate).

It is possible to fill the inter-vertebral space posterior to the cage with bone graft using the Anterior Graft Pusher.

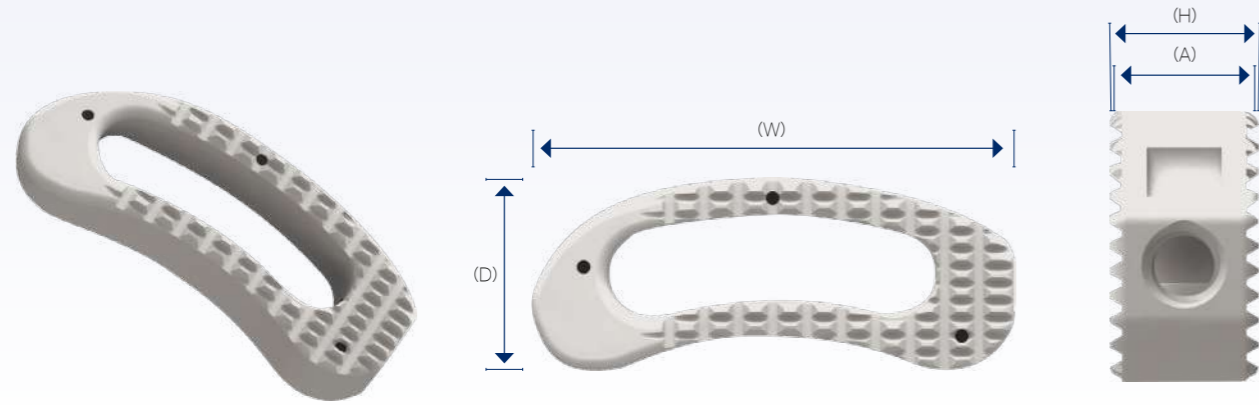


Figure 11



Figure 12

4CIS® TORREY PINES PEEK TLIF CAGE



Catalog No.	Description (W x D x H x A°, unit: mm)
TPR0-2696	26 x 11 x 6 x 0°
TPR0-2697	26 x 11 x 7 x 0°
TPR0-2698	26 x 11 x 8 x 0°
TPR0-2699	26 x 11 x 9 x 0°
TPR0-269A	26 x 11 x 10 x 0°
TPR0-269B	26 x 11 x 11 x 0°
TPR0-269C	26 x 11 x 12 x 0°
TPR0-269D	26 x 11 x 13 x 0°
TPR0-269E	26 x 11 x 14 x 0°
TPR0-269F	26 x 11 x 15 x 0°
TPR0-269G	26 x 11 x 16 x 0°
TPR0-26B6	26 x 13 x 6 x 0°
TPR0-26B7	26 x 13 x 7 x 0°
TPR0-26B8	26 x 13 x 8 x 0°
TPR0-26B9	26 x 13 x 9 x 0°
TPR0-26BA	26 x 13 x 10 x 0°
TPR0-26BB	26 x 13 x 11 x 0°
TPR0-26BC	26 x 13 x 12 x 0°
TPR0-26BD	26 x 13 x 13 x 0°
TPR0-26BE	26 x 13 x 14 x 0°
TPR0-26BF	26 x 13 x 15 x 0°

Catalog No.	Description (W x D x H x A°, unit: mm)
TPR0-26BG	26 x 13 x 16 x 0°
TPR0-2896	28 x 11 x 6 x 0°
TPR0-2897	28 x 11 x 7 x 0°
TPR0-2898	28 x 11 x 8 x 0°
TPR0-2899	28 x 11 x 9 x 0°
TPR0-289A	28 x 11 x 10 x 0°
TPR0-289B	28 x 11 x 11 x 0°
TPR0-289C	28 x 11 x 12 x 0°
TPR0-289D	28 x 11 x 13 x 0°
TPR0-289E	28 x 11 x 14 x 0°
TPR0-289F	28 x 11 x 15 x 0°
TPR0-289G	28 x 11 x 16 x 0°
TPR0-28B6	28 x 13 x 6 x 0°
TPR0-28B7	28 x 13 x 7 x 0°
TPR0-28B8	28 x 13 x 8 x 0°
TPR0-28B9	28 x 13 x 9 x 0°
TPR0-28BA	28 x 13 x 10 x 0°
TPR0-28BB	28 x 13 x 11 x 0°
TPR0-28BC	28 x 13 x 12 x 0°
TPR0-28BD	28 x 13 x 13 x 0°
TPR0-28BE	28 x 13 x 14 x 0°

Catalog No.	Description (W x D x H x A°, unit: mm)
TPR0-28BF	28 x 13 x 15 x 0°
TPR0-28BG	28 x 13 x 16 x 0°
TPR0-3096	30 x 11 x 6 x 0°
TPR0-3097	30 x 11 x 7 x 0°
TPR0-3098	30 x 11 x 8 x 0°
TPR0-3099	30 x 11 x 9 x 0°
TPR0-309A	30 x 11 x 10 x 0°
TPR0-309B	30 x 11 x 11 x 0°
TPR0-309C	30 x 11 x 12 x 0°
TPR0-309D	30 x 11 x 13 x 0°
TPR0-309E	30 x 11 x 14 x 0°
TPR0-309F	30 x 11 x 15 x 0°
TPR0-309G	30 x 11 x 16 x 0°
TPR0-30B6	30 x 13 x 6 x 0°
TPR0-30B7	30 x 13 x 7 x 0°
TPR0-30B8	30 x 13 x 8 x 0°
TPR0-30B9	30 x 13 x 9 x 0°
TPR0-30BA	30 x 13 x 10 x 0°
TPR0-30BB	30 x 13 x 11 x 0°
TPR0-30BC	30 x 13 x 12 x 0°
TPR0-30BD	30 x 13 x 13 x 0°
TPR0-30BE	30 x 13 x 14 x 0°
TPR0-30BF	30 x 13 x 15 x 0°
TPR0-30BG	30 x 13 x 16 x 0°
TPR0-3296	32 x 11 x 6 x 0°
TPR0-3297	32 x 11 x 7 x 0°
TPR0-3298	32 x 11 x 8 x 0°
TPR0-3299	32 x 11 x 9 x 0°
TPR0-329A	32 x 11 x 10 x 0°
TPR0-329B	32 x 11 x 11 x 0°

Catalog No.	Description (W x D x H x A°, unit: mm)
TPR0-329C	32 x 11 x 12 x 0°
TPR0-329D	32 x 11 x 13 x 0°
TPR0-329E	32 x 11 x 14 x 0°
TPR0-329F	32 x 11 x 15 x 0°
TPR0-329G	32 x 11 x 16 x 0°
TPR0-32B6	32 x 13 x 6 x 0°
TPR0-32B7	32 x 13 x 7 x 0°
TPR0-32B8	32 x 13 x 8 x 0°
TPR0-32B9	32 x 13 x 9 x 0°
TPR0-32BA	32 x 13 x 10 x 0°
TPR0-32BB	32 x 13 x 11 x 0°
TPR0-32BC	32 x 13 x 12 x 0°
TPR0-32BD	32 x 13 x 13 x 0°
TPR0-32BE	32 x 13 x 14 x 0°
TPR0-32BF	32 x 13 x 15 x 0°
TPR0-32BG	32 x 13 x 16 x 0°
TPR0-3596	35 x 11 x 6 x 0°
TPR0-3597	35 x 11 x 7 x 0°
TPR0-3598	35 x 11 x 8 x 0°
TPR0-3599	35 x 11 x 9 x 0°
TPR0-359A	35 x 11 x 10 x 0°
TPR0-359B	35 x 11 x 11 x 0°
TPR0-359C	35 x 11 x 12 x 0°
TPR0-359D	35 x 11 x 13 x 0°
TPR0-359E	35 x 11 x 14 x 0°
TPR0-359F	35 x 11 x 15 x 0°
TPR0-359G	35 x 11 x 16 x 0°
TPR0-35B6	35 x 13 x 6 x 0°
TPR0-35B7	35 x 13 x 7 x 0°
TPR0-35B8	35 x 13 x 8 x 0°

Catalog No.	Description (W x D x H x A°, unit: mm)
TPR0-35B9	35 x 13 x 9 x 0°
TPR0-35BA	35 x 13 x 10 x 0°
TPR0-35BB	35 x 13 x 11 x 0°
TPR0-35BC	35 x 13 x 12 x 0°
TPR0-35BD	35 x 13 x 13 x 0°
TPR0-35BE	35 x 13 x 14 x 0°
TPR0-35BF	35 x 13 x 15 x 0°
TPR0-35BG	35 x 13 x 16 x 0°
TPR5-2696	26 x 11 x 6 x 5°
TPR5-2697	26 x 11 x 7 x 5°
TPR5-2698	26 x 11 x 8 x 5°
TPR5-2699	26 x 11 x 9 x 5°
TPR5-269A	26 x 11 x 10 x 5°
TPR5-269B	26 x 11 x 11 x 5°
TPR5-269C	26 x 11 x 12 x 5°
TPR5-269D	26 x 11 x 13 x 5°
TPR5-269E	26 x 11 x 14 x 5°
TPR5-269F	26 x 11 x 15 x 5°
TPR5-269G	26 x 11 x 16 x 5°
TPR5-26B6	26 x 13 x 6 x 5°
TPR5-26B7	26 x 13 x 7 x 5°
TPR5-26B8	26 x 13 x 8 x 5°
TPR5-26B9	26 x 13 x 9 x 5°
TPR5-26BA	26 x 13 x 10 x 5°
TPR5-26BB	26 x 13 x 11 x 5°
TPR5-26BC	26 x 13 x 12 x 5°
TPR5-26BD	26 x 13 x 13 x 5°
TPR5-26BE	26 x 13 x 14 x 5°
TPR5-26BF	26 x 13 x 15 x 5°
TPR5-26BG	26 x 13 x 16 x 5°

Catalog No.	Description (W x D x H x A°, unit: mm)
TPR5-2896	28 x 11 x 6 x 5°
TPR5-2897	28 x 11 x 7 x 5°
TPR5-2898	28 x 11 x 8 x 5°
TPR5-2899	28 x 11 x 9 x 5°
TPR5-289A	28 x 11 x 10 x 5°
TPR5-289B	28 x 11 x 11 x 5°
TPR5-289C	28 x 11 x 12 x 5°
TPR5-289D	28 x 11 x 13 x 5°
TPR5-289E	28 x 11 x 14 x 5°
TPR5-289F	28 x 11 x 15 x 5°
TPR5-289G	28 x 11 x 16 x 5°
TPR5-28B6	28 x 13 x 6 x 5°
TPR5-28B7	28 x 13 x 7 x 5°
TPR5-28B8	28 x 13 x 8 x 5°
TPR5-28B9	28 x 13 x 9 x 5°
TPR5-28BA	28 x 13 x 10 x 5°
TPR5-28BB	28 x 13 x 11 x 5°
TPR5-28BC	28 x 13 x 12 x 5°
TPR5-28BD	28 x 13 x 13 x 5°
TPR5-28BE	28 x 13 x 14 x 5°
TPR5-28BF	28 x 13 x 15 x 5°
TPR5-28BG	28 x 13 x 16 x 5°
TPR5-3096	30 x 11 x 6 x 5°
TPR5-3097	30 x 11 x 7 x 5°
TPR5-3098	30 x 11 x 8 x 5°
TPR5-3099	30 x 11 x 9 x 5°
TPR5-309A	30 x 11 x 10 x 5°
TPR5-309B	30 x 11 x 11 x 5°
TPR5-309C	30 x 11 x 12 x 5°
TPR5-309D	30 x 11 x 13 x 5°

Catalog No.	Description (W x D x H x A°, unit: mm)
TPR5-309E	30 x 11 x 14 x 5°
TPR5-309F	30 x 11 x 15 x 5°
TPR5-309G	30 x 11 x 16 x 5°
TPR5-30B6	30 x 13 x 6 x 5°
TPR5-30B7	30 x 13 x 7 x 5°
TPR5-30B8	30 x 13 x 8 x 5°
TPR5-30B9	30 x 13 x 9 x 5°
TPR5-30BA	30 x 13 x 10 x 5°
TPR5-30BB	30 x 13 x 11 x 5°
TPR5-30BC	30 x 13 x 12 x 5°
TPR5-30BD	30 x 13 x 13 x 5°
TPR5-30BE	30 x 13 x 14 x 5°
TPR5-30BF	30 x 13 x 15 x 5°
TPR5-30BG	30 x 13 x 16 x 5°
TPR5-3296	32 x 11 x 6 x 5°
TPR5-3297	32 x 11 x 7 x 5°
TPR5-3298	32 x 11 x 8 x 5°
TPR5-3299	32 x 11 x 9 x 5°
TPR5-329A	32 x 11 x 10 x 5°
TPR5-329B	32 x 11 x 11 x 5°
TPR5-329C	32 x 11 x 12 x 5°
TPR5-329D	32 x 11 x 13 x 5°
TPR5-329E	32 x 11 x 14 x 5°
TPR5-329F	32 x 11 x 15 x 5°
TPR5-329G	32 x 11 x 16 x 5°
TPR5-32B6	32 x 13 x 6 x 5°
TPR5-32B7	32 x 13 x 7 x 5°
TPR5-32B8	32 x 13 x 8 x 5°
TPR5-32B9	32 x 13 x 9 x 5°
TPR5-32BA	32 x 13 x 10 x 5°

Catalog No.	Description (W x D x H x A°, unit: mm)
TPR5-32BB	32 x 13 x 11 x 5°
TPR5-32BC	32 x 13 x 12 x 5°
TPR5-32BD	32 x 13 x 13 x 5°
TPR5-32BE	32 x 13 x 14 x 5°
TPR5-32BF	32 x 13 x 15 x 5°
TPR5-32BG	32 x 13 x 16 x 5°
TPR5-3596	35 x 11 x 6 x 5°
TPR5-3597	35 x 11 x 7 x 5°
TPR5-3598	35 x 11 x 8 x 5°
TPR5-3599	35 x 11 x 9 x 5°
TPR5-359A	35 x 11 x 10 x 5°
TPR5-359B	35 x 11 x 11 x 5°
TPR5-359C	35 x 11 x 12 x 5°
TPR5-359D	35 x 11 x 13 x 5°
TPR5-359E	35 x 11 x 14 x 5°
TPR5-359F	35 x 11 x 15 x 5°
TPR5-359G	35 x 11 x 16 x 5°
TPR5-35B6	35 x 13 x 6 x 5°
TPR5-35B7	35 x 13 x 7 x 5°
TPR5-35B8	35 x 13 x 8 x 5°
TPR5-35B9	35 x 13 x 9 x 5°
TPR5-35BA	35 x 13 x 10 x 5°
TPR5-35BB	35 x 13 x 11 x 5°
TPR5-35BC	35 x 13 x 12 x 5°
TPR5-35BD	35 x 13 x 13 x 5°
TPR5-35BE	35 x 13 x 14 x 5°
TPR5-35BF	35 x 13 x 15 x 5°
TPR5-35BG	35 x 13 x 16 x 5°
TPRA-2696	26 x 11 x 6 x 10°
TPRA-2697	26 x 11 x 7 x 10°

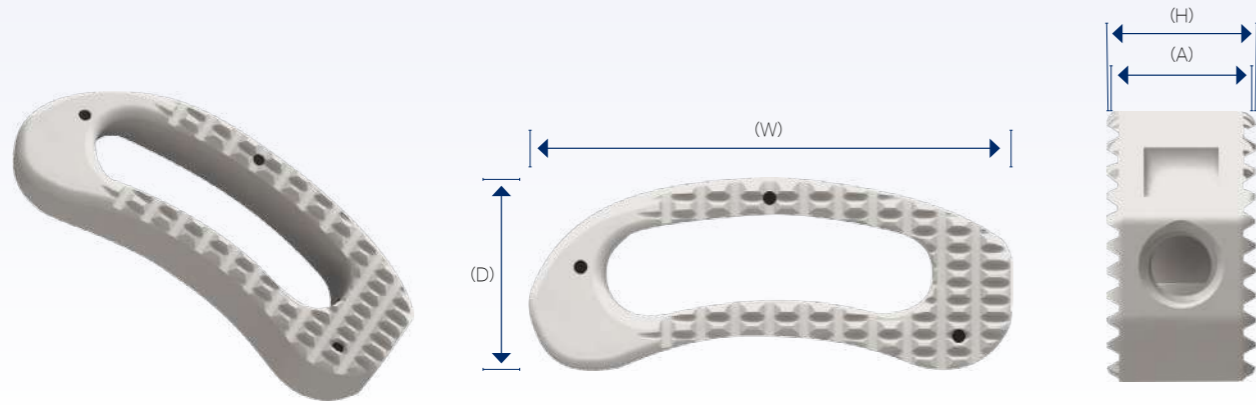
Catalog No.	Description (W x D x H x A°, unit: mm)
TPRA-2698	26 x 11 x 8 x 10°
TPRA-2699	26 x 11 x 9 x 10°
TPRA-269A	26 x 11 x 10 x 10°
TPRA-269B	26 x 11 x 11 x 10°
TPRA-269C	26 x 11 x 12 x 10°
TPRA-269D	26 x 11 x 13 x 10°
TPRA-269E	26 x 11 x 14 x 10°
TPRA-269F	26 x 11 x 15 x 10°
TPRA-269G	26 x 11 x 16 x 10°
TPRA-26B6	26 x 13 x 6 x 10°
TPRA-26B7	26 x 13 x 7 x 10°
TPRA-26B8	26 x 13 x 8 x 10°
TPRA-26B9	26 x 13 x 9 x 10°
TPRA-26BA	26 x 13 x 10 x 10°
TPRA-26BB	26 x 13 x 11 x 10°
TPRA-26BC	26 x 13 x 12 x 10°
TPRA-26BD	26 x 13 x 13 x 10°
TPRA-26BE	26 x 13 x 14 x 10°
TPRA-26BF	26 x 13 x 15 x 10°
TPRA-26BG	26 x 13 x 16 x 10°
TPRA-2896	28 x 11 x 6 x 10°
TPRA-2897	28 x 11 x 7 x 10°
TPRA-2898	28 x 11 x 8 x 10°
TPRA-2899	28 x 11 x 9 x 10°
TPRA-289A	28 x 11 x 10 x 10°
TPRA-289B	28 x 11 x 11 x 10°
TPRA-289C	28 x 11 x 12 x 10°
TPRA-289D	28 x 11 x 13 x 10°
TPRA-289E	28 x 11 x 14 x 10°
TPRA-289F	28 x 11 x 15 x 10°

Catalog No.	Description (W x D x H x A°, unit: mm)
TPRA-289G	28 x 11 x 16 x 10°
TPRA-28B6	28 x 13 x 6 x 10°
TPRA-28B7	28 x 13 x 7 x 10°
TPRA-28B8	28 x 13 x 8 x 10°
TPRA-28B9	28 x 13 x 9 x 10°
TPRA-28BA	28 x 13 x 10 x 10°
TPRA-28BB	28 x 13 x 11 x 10°
TPRA-28BC	28 x 13 x 12 x 10°
TPRA-28BD	28 x 13 x 13 x 10°
TPRA-28BE	28 x 13 x 14 x 10°
TPRA-28BF	28 x 13 x 15 x 10°
TPRA-28BG	28 x 13 x 16 x 10°
TPRA-3096	30 x 11 x 6 x 10°
TPRA-3097	30 x 11 x 7 x 10°
TPRA-3098	30 x 11 x 8 x 10°
TPRA-3099	30 x 11 x 9 x 10°
TPRA-309A	30 x 11 x 10 x 10°
TPRA-309B	30 x 11 x 11 x 10°
TPRA-309C	30 x 11 x 12 x 10°
TPRA-309D	30 x 11 x 13 x 10°
TPRA-309E	30 x 11 x 14 x 10°
TPRA-309F	30 x 11 x 15 x 10°
TPRA-309G	30 x 11 x 16 x 10°
TPRA-30B6	30 x 13 x 6 x 10°
TPRA-30B7	30 x 13 x 7 x 10°
TPRA-30B8	30 x 13 x 8 x 10°
TPRA-30B9	30 x 13 x 9 x 10°
TPRA-30BA	30 x 13 x 10 x 10°
TPRA-30BB	30 x 13 x 11 x 10°
TPRA-30BC	30 x 13 x 12 x 10°

Catalog No.	Description (W x D x H x A°, unit: mm)
TPRA-30BD	30 x 13 x 13 x 10°
TPRA-30BE	30 x 13 x 14 x 10°
TPRA-30BF	30 x 13 x 15 x 10°
TPRA-30BG	30 x 13 x 16 x 10°
TPRA-3296	32 x 11 x 6 x 10°
TPRA-3297	32 x 11 x 7 x 10°
TPRA-3298	32 x 11 x 8 x 10°
TPRA-3299	32 x 11 x 9 x 10°
TPRA-329A	32 x 11 x 10 x 10°
TPRA-329B	32 x 11 x 11 x 10°
TPRA-329C	32 x 11 x 12 x 10°
TPRA-329D	32 x 11 x 13 x 10°
TPRA-329E	32 x 11 x 14 x 10°
TPRA-329F	32 x 11 x 15 x 10°
TPRA-329G	32 x 11 x 16 x 10°
TPRA-32B6	32 x 13 x 6 x 10°
TPRA-32B7	32 x 13 x 7 x 10°
TPRA-32B8	32 x 13 x 8 x 10°
TPRA-32B9	32 x 13 x 9 x 10°
TPRA-32BA	32 x 13 x 10 x 10°
TPRA-32BB	32 x 13 x 11 x 10°
TPRA-32BC	32 x 13 x 12 x 10°
TPRA-32BD	32 x 13 x 13 x 10°
TPRA-32BE	32 x 13 x 14 x 10°

Catalog No.	Description (W x D x H x A°, unit: mm)
TPRA-32BF	35 x 13 x 15 x 10°
TPRA-32BG	35 x 13 x 16 x 10°
TPRA-3596	35 x 11 x 6 x 10°
TPRA-3597	35 x 11 x 7 x 10°
TPRA-3598	35 x 11 x 8 x 10°
TPRA-3599	35 x 11 x 9 x 10°
TPRA-359A	35 x 11 x 10 x 10°
TPRA-359B	35 x 11 x 11 x 10°
TPRA-359C	35 x 11 x 12 x 10°
TPRA-359D	35 x 11 x 13 x 10°
TPRA-359E	35 x 11 x 14 x 10°
TPRA-359F	35 x 11 x 15 x 10°
TPRA-359G	35 x 11 x 16 x 10°
TPRA-35B6	35 x 13 x 6 x 10°
TPRA-35B7	35 x 13 x 7 x 10°
TPRA-35B8	35 x 13 x 8 x 10°
TPRA-35B9	35 x 13 x 9 x 10°
TPRA-35BA	35 x 13 x 10 x 10°
TPRA-35BB	35 x 13 x 11 x 10°
TPRA-35BC	35 x 13 x 12 x 10°
TPRA-35BD	35 x 13 x 13 x 10°
TPRA-35BE	35 x 13 x 14 x 10°
TPRA-35BF	35 x 13 x 15 x 10°
TPRA-35BG	35 x 13 x 16 x 10°

4CIS® TORREY PINES PEEK TLIF CAGE



* This implants are supplied NON-STERILE and must be sterilized to use.

Catalog No.	Description (W x D x H x A°, unit: mm)
TPU0-2696	26 x 11 x 6 x 0°
TPU0-2697	26 x 11 x 7 x 0°
TPU0-2698	26 x 11 x 8 x 0°
TPU0-2699	26 x 11 x 9 x 0°
TPU0-269A	26 x 11 x 10 x 0°
TPU0-269B	26 x 11 x 11 x 0°
TPU0-269C	26 x 11 x 12 x 0°
TPU0-269D	26 x 11 x 13 x 0°
TPU0-269E	26 x 11 x 14 x 0°
TPU0-269F	26 x 11 x 15 x 0°
TPU0-269G	26 x 11 x 16 x 0°
TPU0-26B6	26 x 13 x 6 x 0°
TPU0-26B7	26 x 13 x 7 x 0°
TPU0-26B8	26 x 13 x 8 x 0°
TPU0-26B9	26 x 13 x 9 x 0°
TPU0-26BA	26 x 13 x 10 x 0°
TPU0-26BB	26 x 13 x 11 x 0°
TPU0-26BC	26 x 13 x 12 x 0°
TPU0-26BD	26 x 13 x 13 x 0°
TPU0-26BE	26 x 13 x 14 x 0°
TPU0-26BF	26 x 13 x 15 x 0°

Catalog No.	Description (W x D x H x A°, unit: mm)
TPU0-26BG	26 x 13 x 16 x 0°
TPU0-2896	28 x 11 x 6 x 0°
TPU0-2897	28 x 11 x 7 x 0°
TPU0-2898	28 x 11 x 8 x 0°
TPU0-2899	28 x 11 x 9 x 0°
TPU0-289A	28 x 11 x 10 x 0°
TPU0-289B	28 x 11 x 11 x 0°
TPU0-289C	28 x 11 x 12 x 0°
TPU0-289D	28 x 11 x 13 x 0°
TPU0-289E	28 x 11 x 14 x 0°
TPU0-289F	28 x 11 x 15 x 0°
TPU0-289G	28 x 11 x 16 x 0°
TPU0-28B6	28 x 13 x 6 x 0°
TPU0-28B7	28 x 13 x 7 x 0°
TPU0-28B8	28 x 13 x 8 x 0°
TPU0-28B9	28 x 13 x 9 x 0°
TPU0-28BA	28 x 13 x 10 x 0°
TPU0-28BB	28 x 13 x 11 x 0°
TPU0-28BC	28 x 13 x 12 x 0°
TPU0-28BD	28 x 13 x 13 x 0°
TPU0-28BE	28 x 13 x 14 x 0°

Catalog No.	Description (W x D x H x A°, unit: mm)
TPU0-28BF	28 x 13 x 15 x 0°
TPU0-28BG	28 x 13 x 16 x 0°
TPU0-3096	30 x 11 x 6 x 0°
TPU0-3097	30 x 11 x 7 x 0°
TPU0-3098	30 x 11 x 8 x 0°
TPU0-3099	30 x 11 x 9 x 0°
TPU0-309A	30 x 11 x 10 x 0°
TPU0-309B	30 x 11 x 11 x 0°
TPU0-309C	30 x 11 x 12 x 0°
TPU0-309D	30 x 11 x 13 x 0°
TPU0-309E	30 x 11 x 14 x 0°
TPU0-309F	30 x 11 x 15 x 0°
TPU0-309G	30 x 11 x 16 x 0°
TPU0-30B6	30 x 13 x 6 x 0°
TPU0-30B7	30 x 13 x 7 x 0°
TPU0-30B8	30 x 13 x 8 x 0°
TPU0-30B9	30 x 13 x 9 x 0°
TPU0-30BA	30 x 13 x 10 x 0°
TPU0-30BB	30 x 13 x 11 x 0°
TPU0-30BC	30 x 13 x 12 x 0°
TPU0-30BD	30 x 13 x 13 x 0°
TPU0-30BE	30 x 13 x 14 x 0°
TPU0-30BF	30 x 13 x 15 x 0°
TPU0-30BG	30 x 13 x 16 x 0°
TPU0-3296	32 x 11 x 6 x 0°
TPU0-3297	32 x 11 x 7 x 0°
TPU0-3298	32 x 11 x 8 x 0°
TPU0-3299	32 x 11 x 9 x 0°
TPU0-329A	32 x 11 x 10 x 0°
TPU0-329B	32 x 11 x 11 x 0°

Catalog No.	Description (W x D x H x A°, unit: mm)
TPU0-329C	32 x 11 x 12 x 0°
TPU0-329D	32 x 11 x 13 x 0°
TPU0-329E	32 x 11 x 14 x 0°
TPU0-329F	32 x 11 x 15 x 0°
TPU0-329G	32 x 11 x 16 x 0°
TPU0-32B6	32 x 13 x 6 x 0°
TPU0-32B7	32 x 13 x 7 x 0°
TPU0-32B8	32 x 13 x 8 x 0°
TPU0-32B9	32 x 13 x 9 x 0°
TPU0-32BA	32 x 13 x 10 x 0°
TPU0-32BB	32 x 13 x 11 x 0°
TPU0-32BC	32 x 13 x 12 x 0°
TPU0-32BD	32 x 13 x 13 x 0°
TPU0-32BE	32 x 13 x 14 x 0°
TPU0-32BF	32 x 13 x 15 x 0°
TPU0-32BG	32 x 13 x 16 x 0°
TPU0-3596	35 x 11 x 6 x 0°
TPU0-3597	35 x 11 x 7 x 0°
TPU0-3598	35 x 11 x 8 x 0°
TPU0-3599	35 x 11 x 9 x 0°
TPU0-359A	35 x 11 x 10 x 0°
TPU0-359B	35 x 11 x 11 x 0°
TPU0-359C	35 x 11 x 12 x 0°
TPU0-359D	35 x 11 x 13 x 0°
TPU0-359E	35 x 11 x 14 x 0°
TPU0-359F	35 x 11 x 15 x 0°
TPU0-359G	35 x 11 x 16 x 0°
TPU0-35B6	35 x 13 x 6 x 0°
TPU0-35B7	35 x 13 x 7 x 0°
TPU0-35B8	35 x 13 x 8 x 0°

Catalog No.	Description (W x D x H x A°, unit: mm)
TPU0-35B9	35 x 13 x 9 x 0°
TPU0-35BA	35 x 13 x 10 x 0°
TPU0-35BB	35 x 13 x 11 x 0°
TPU0-35BC	35 x 13 x 12 x 0°
TPU0-35BD	35 x 13 x 13 x 0°
TPU0-35BE	35 x 13 x 14 x 0°
TPU0-35BF	35 x 13 x 15 x 0°
TPU0-35BG	35 x 13 x 16 x 0°
TPU5-2696	26 x 11 x 6 x 5°
TPU5-2697	26 x 11 x 7 x 5°
TPU5-2698	26 x 11 x 8 x 5°
TPU5-2699	26 x 11 x 9 x 5°
TPU5-269A	26 x 11 x 10 x 5°
TPU5-269B	26 x 11 x 11 x 5°
TPU5-269C	26 x 11 x 12 x 5°
TPU5-269D	26 x 11 x 13 x 5°
TPU5-269E	26 x 11 x 14 x 5°
TPU5-269F	26 x 11 x 15 x 5°
TPU5-269G	26 x 11 x 16 x 5°
TPU5-26B6	26 x 13 x 6 x 5°
TPU5-26B7	26 x 13 x 7 x 5°
TPU5-26B8	26 x 13 x 8 x 5°
TPU5-26B9	26 x 13 x 9 x 5°
TPU5-26BA	26 x 13 x 10 x 5°
TPU5-26BB	26 x 13 x 11 x 5°
TPU5-26BC	26 x 13 x 12 x 5°
TPU5-26BD	26 x 13 x 13 x 5°
TPU5-26BE	26 x 13 x 14 x 5°
TPU5-26BF	26 x 13 x 15 x 5°
TPU5-26BG	26 x 13 x 16 x 5°

Catalog No.	Description (W x D x H x A°, unit: mm)
TPU5-2896	28 x 11 x 6 x 5°
TPU5-2897	28 x 11 x 7 x 5°
TPU5-2898	28 x 11 x 8 x 5°
TPU5-2899	28 x 11 x 9 x 5°
TPU5-289A	28 x 11 x 10 x 5°
TPU5-289B	28 x 11 x 11 x 5°
TPU5-289C	28 x 11 x 12 x 5°
TPU5-289D	28 x 11 x 13 x 5°
TPU5-289E	28 x 11 x 14 x 5°
TPU5-289F	28 x 11 x 15 x 5°
TPU5-289G	28 x 11 x 16 x 5°
TPU5-28B6	28 x 13 x 6 x 5°
TPU5-28B7	28 x 13 x 7 x 5°
TPU5-28B8	28 x 13 x 8 x 5°
TPU5-28B9	28 x 13 x 9 x 5°
TPU5-28BA	28 x 13 x 10 x 5°
TPU5-28BB	28 x 13 x 11 x 5°
TPU5-28BC	28 x 13 x 12 x 5°
TPU5-28BD	28 x 13 x 13 x 5°
TPU5-28BE	28 x 13 x 14 x 5°
TPU5-28BF	28 x 13 x 15 x 5°
TPU5-28BG	28 x 13 x 16 x 5°
TPU5-3096	30 x 11 x 6 x 5°
TPU5-3097	30 x 11 x 7 x 5°
TPU5-3098	30 x 11 x 8 x 5°
TPU5-3099	30 x 11 x 9 x 5°
TPU5-309A	30 x 11 x 10 x 5°
TPU5-309B	30 x 11 x 11 x 5°
TPU5-309C	30 x 11 x 12 x 5°
TPU5-309D	30 x 11 x 13 x 5°

Catalog No.	Description (W x D x H x A°, unit: mm)
TPU5-309E	30 x 11 x 14 x 5°
TPU5-309F	30 x 11 x 15 x 5°
TPU5-309G	30 x 11 x 16 x 5°
TPU5-30B6	30 x 13 x 6 x 5°
TPU5-30B7	30 x 13 x 7 x 5°
TPU5-30B8	30 x 13 x 8 x 5°
TPU5-30B9	30 x 13 x 9 x 5°
TPU5-30BA	30 x 13 x 10 x 5°
TPU5-30BB	30 x 13 x 11 x 5°
TPU5-30BC	30 x 13 x 12 x 5°
TPU5-30BD	30 x 13 x 13 x 5°
TPU5-30BE	30 x 13 x 14 x 5°
TPU5-30BF	30 x 13 x 15 x 5°
TPU5-30BG	30 x 13 x 16 x 5°
TPU5-3296	32 x 11 x 6 x 5°
TPU5-3297	32 x 11 x 7 x 5°
TPU5-3298	32 x 11 x 8 x 5°
TPU5-3299	32 x 11 x 9 x 5°
TPU5-329A	32 x 11 x 10 x 5°
TPU5-329B	32 x 11 x 11 x 5°
TPU5-329C	32 x 11 x 12 x 5°
TPU5-329D	32 x 11 x 13 x 5°
TPU5-329E	32 x 11 x 14 x 5°
TPU5-329F	32 x 11 x 15 x 5°
TPU5-329G	32 x 11 x 16 x 5°
TPU5-32B6	32 x 13 x 6 x 5°
TPU5-32B7	32 x 13 x 7 x 5°
TPU5-32B8	32 x 13 x 8 x 5°
TPU5-32B9	32 x 13 x 9 x 5°
TPU5-32BA	32 x 13 x 10 x 5°

Catalog No.	Description (W x D x H x A°, unit: mm)
TPU5-32BB	32 x 13 x 11 x 5°
TPU5-32BC	32 x 13 x 12 x 5°
TPU5-32BD	32 x 13 x 13 x 5°
TPU5-32BE	32 x 13 x 14 x 5°
TPU5-32BF	32 x 13 x 15 x 5°
TPU5-32BG	32 x 13 x 16 x 5°
TPU5-3596	35 x 11 x 6 x 5°
TPU5-3597	35 x 11 x 7 x 5°
TPU5-3598	35 x 11 x 8 x 5°
TPU5-3599	35 x 11 x 9 x 5°
TPU5-359A	35 x 11 x 10 x 5°
TPU5-359B	35 x 11 x 11 x 5°
TPU5-359C	35 x 11 x 12 x 5°
TPU5-359D	35 x 11 x 13 x 5°
TPU5-359E	35 x 11 x 14 x 5°
TPU5-359F	35 x 11 x 15 x 5°
TPU5-359G	35 x 11 x 16 x 5°
TPU5-35B6	35 x 13 x 6 x 5°
TPU5-35B7	35 x 13 x 7 x 5°
TPU5-35B8	35 x 13 x 8 x 5°
TPU5-35B9	35 x 13 x 9 x 5°
TPU5-35BA	35 x 13 x 10 x 5°
TPU5-35BB	35 x 13 x 11 x 5°
TPU5-35BC	35 x 13 x 12 x 5°
TPU5-35BD	35 x 13 x 13 x 5°
TPU5-35BE	35 x 13 x 14 x 5°
TPU5-35BF	35 x 13 x 15 x 5°
TPU5-35BG	35 x 13 x 16 x 5°
TPUA-2696	26 x 11 x 6 x 10°
TPUA-2697	26 x 11 x 7 x 10°

Catalog No.	Description (W x D x H x A°, unit: mm)
TPUA-2698	26 x 11 x 8 x 10°
TPUA-2699	26 x 11 x 9 x 10°
TPUA-269A	26 x 11 x 10 x 10°
TPUA-269B	26 x 11 x 11 x 10°
TPUA-269C	26 x 11 x 12 x 10°
TPUA-269D	26 x 11 x 13 x 10°
TPUA-269E	26 x 11 x 14 x 10°
TPUA-269F	26 x 11 x 15 x 10°
TPUA-269G	26 x 11 x 16 x 10°
TPUA-26B6	26 x 13 x 6 x 10°
TPUA-26B7	26 x 13 x 7 x 10°
TPUA-26B8	26 x 13 x 8 x 10°
TPUA-26B9	26 x 13 x 9 x 10°
TPUA-26BA	26 x 13 x 10 x 10°
TPUA-26BB	26 x 13 x 11 x 10°
TPUA-26BC	26 x 13 x 12 x 10°
TPUA-26BD	26 x 13 x 13 x 10°
TPUA-26BE	26 x 13 x 14 x 10°
TPUA-26BF	26 x 13 x 15 x 10°
TPUA-26BG	26 x 13 x 16 x 10°
TPUA-2896	28 x 11 x 6 x 10°
TPUA-2897	28 x 11 x 7 x 10°
TPUA-2898	28 x 11 x 8 x 10°
TPUA-2899	28 x 11 x 9 x 10°
TPUA-289A	28 x 11 x 10 x 10°
TPUA-289B	28 x 11 x 11 x 10°
TPUA-289C	28 x 11 x 12 x 10°
TPUA-289D	28 x 11 x 13 x 10°
TPUA-289E	28 x 11 x 14 x 10°
TPUA-289F	28 x 11 x 15 x 10°

Catalog No.	Description (W x D x H x A°, unit: mm)
TPUA-289G	28 x 11 x 16 x 10°
TPUA-28B6	28 x 13 x 6 x 10°
TPUA-28B7	28 x 13 x 7 x 10°
TPUA-28B8	28 x 13 x 8 x 10°
TPUA-28B9	28 x 13 x 9 x 10°
TPUA-28BA	28 x 13 x 10 x 10°
TPUA-28BB	28 x 13 x 11 x 10°
TPUA-28BC	28 x 13 x 12 x 10°
TPUA-28BD	28 x 13 x 13 x 10°
TPUA-28BE	28 x 13 x 14 x 10°
TPUA-28BF	28 x 13 x 15 x 10°
TPUA-28BG	28 x 13 x 16 x 10°
TPUA-3096	30 x 11 x 6 x 10°
TPUA-3097	30 x 11 x 7 x 10°
TPUA-3098	30 x 11 x 8 x 10°
TPUA-3099	30 x 11 x 9 x 10°
TPUA-309A	30 x 11 x 10 x 10°
TPUA-309B	30 x 11 x 11 x 10°
TPUA-309C	30 x 11 x 12 x 10°
TPUA-309D	30 x 11 x 13 x 10°
TPUA-309E	30 x 11 x 14 x 10°
TPUA-309F	30 x 11 x 15 x 10°
TPUA-309G	30 x 11 x 16 x 10°
TPUA-30B6	30 x 13 x 6 x 10°
TPUA-30B7	30 x 13 x 7 x 10°
TPUA-30B8	30 x 13 x 8 x 10°
TPUA-30B9	30 x 13 x 9 x 10°
TPUA-30BA	30 x 13 x 10 x 10°
TPUA-30BB	30 x 13 x 11 x 10°
TPUA-30BC	30 x 13 x 12 x 10°

Catalog No.	Description (W x D x H x A°, unit: mm)
TPUA-30BD	30 x 13 x 13 x 10°
TPUA-30BE	30 x 13 x 14 x 10°
TPUA-30BF	30 x 13 x 15 x 10°
TPUA-30BG	30 x 13 x 16 x 10°
TPUA-3296	32 x 11 x 6 x 10°
TPUA-3297	32 x 11 x 7 x 10°
TPUA-3298	32 x 11 x 8 x 10°
TPUA-3299	32 x 11 x 9 x 10°
TPUA-329A	32 x 11 x 10 x 10°
TPUA-329B	32 x 11 x 11 x 10°
TPUA-329C	32 x 11 x 12 x 10°
TPUA-329D	32 x 11 x 13 x 10°
TPUA-329E	32 x 11 x 14 x 10°
TPUA-329F	32 x 11 x 15 x 10°
TPUA-329G	32 x 11 x 16 x 10°
TPUA-32B6	32 x 13 x 6 x 10°
TPUA-32B7	32 x 13 x 7 x 10°
TPUA-32B8	32 x 13 x 8 x 10°
TPUA-32B9	32 x 13 x 9 x 10°
TPUA-32BA	32 x 13 x 10 x 10°
TPUA-32BB	32 x 13 x 11 x 10°
TPUA-32BC	32 x 13 x 12 x 10°
TPUA-32BD	32 x 13 x 13 x 10°
TPUA-32BE	32 x 13 x 14 x 10°
TPUA-32BE	32 x 13 x 14 x 10°

Catalog No.	Description (W x D x H x A°, unit: mm)
TPUA-32BF	35 x 13 x 15 x 10°
TPUA-32BG	35 x 13 x 16 x 10°
TPUA-3596	35 x 11 x 6 x 10°
TPUA-3597	35 x 11 x 7 x 10°
TPUA-3598	35 x 11 x 8 x 10°
TPUA-3599	35 x 11 x 9 x 10°
TPUA-359A	35 x 11 x 10 x 10°
TPUA-359B	35 x 11 x 11 x 10°
TPUA-359C	35 x 11 x 12 x 10°
TPUA-359D	35 x 11 x 13 x 10°
TPUA-359E	35 x 11 x 14 x 10°
TPUA-359F	35 x 11 x 15 x 10°
TPUA-359G	35 x 11 x 16 x 10°
TPUA-35B6	35 x 13 x 6 x 10°
TPUA-35B7	35 x 13 x 7 x 10°
TPUA-35B8	35 x 13 x 8 x 10°
TPUA-35B9	35 x 13 x 9 x 10°
TPUA-35BA	35 x 13 x 10 x 10°
TPUA-35BB	35 x 13 x 11 x 10°
TPUA-35BC	35 x 13 x 12 x 10°
TPUA-35BD	35 x 13 x 13 x 10°
TPUA-35BE	35 x 13 x 14 x 10°
TPUA-35BF	35 x 13 x 15 x 10°
TPUA-35BG	35 x 13 x 16 x 10°
TPUA-35BG	35 x 13 x 16 x 10°

INSTRUMENTS

- 5901-0173 4CIS® Reamer Sharp 8mm
- 5901-0174 4CIS® Reamer Sharp 9mm
- 5901-0175 4CIS® Reamer Sharp 10mm
- 5901-0176 4CIS® Reamer Sharp 11mm
- 5901-0177 4CIS® Reamer Sharp 12mm
- 5901-0178 4CIS® Reamer Sharp 13mm
- 5901-0179 4CIS® Reamer Sharp 14mm



- 5901-0431 4CIS® Peddle Distractor Blunt 6mm



- 5901-0192 4CIS® Trout Bone Grafting Block



- 5901-0193 4CIS® Graft Compactor



- 5901-0187 4CIS® Durameter Retractor W6mm
- 5901-0188 4CIS® Durameter Retractor W8mm (Option)
- 5901-0189 4CIS® Durameter Retractor W10mm (Option)



- 5901-0185 4CIS® Torrey Pines TLIF Cage Holder



- 5901-0027 Cancellous Bone Funnel



- 5901-0051 Cancellous Bone Impactor



- 5901-0181 4CIS® Rasp Bayonet Rigid



- 5901-0434 4CIS® Cup Curette Bayonet Straight



5901-0182 4CIS® Torrey Pines Final Impactor Straight Rigid



5901-0183 4CIS® Torrey Pines Final Impactor Straight Angled



5901-0132 4CIS® Slap Hammer



5901-0218 4CIS® Slap Hammer Adaptor



5901-0195 4CIS® Torrey Pines Trial 0degree 26x11x8

5901-0196 4CIS® Torrey Pines Trial 0degree 26x11x9

5901-0197 4CIS® Torrey Pines Trial 0degree 26x11x10

5901-0198 4CIS® Torrey Pines Trial 0degree 26x11x11

5901-0199 4CIS® Torrey Pines Trial 0degree 26x11x12

5901-0200 4CIS® Torrey Pines Trial 0degree 26x11x13

5901-0201 4CIS® Torrey Pines Trial 0degree 26x11x14

5901-0202 4CIS® Torrey Pines Trial 0degree 32x11x8

5901-0203 4CIS® Torrey Pines Trial 0degree 32x11 x9

5901-0204 4CIS® Torrey Pines Trial 0degree 32x11x10

5901-0205 4CIS® Torrey Pines Trial 0degree 32x11x11

5901-0206 4CIS® Torrey Pines Trial 0degree 32x11x12

5901-0207 4CIS® Torrey Pines Trial 0degree 32x11x13

5901-0208 4CIS® Torrey Pines Trial 0degree 32x11x14



4901-7021 T-Handle



WARNING AND CAUTIONS

Warning

01. Do not use this product other than its indication. Insertion other than indicated area and cervical vertebrae is not allowed.
02. Never use a damaged, explanted implant or one which has been used erroneously when it has come into contact with tissues, even after cleaning. The implant must be discarded.
03. This product is one time use only and can never be re-used in any occasions. Reuse of a single use device does not make it possible to ensure structural integrity nor achievement of the assigned performance over time, and may result in premature rupture. Reuse may also result in infection in the patient.
04. Must check the sterilized expiration date before use.
05. Non-sterilized implants and instruments must be cleaned, sterilized and decontaminated prior to surgical use as instructed by the manufacturer.
06. Transplant should only be performed by physicians/surgeons who have full understanding of Solco Biomedical Co., Ltd. surgical technique and surgical instrument usage. Solco's product needs to be handled based on its proper surgical technique manual or operational literature.
07. A wrong choice of implant size may cause damage to the product and may be the reason of unsuccessful surgeries. Therefore, product's design and size should be selected after full consideration of patient's weight, amount of exercise, and area of vertebral checked by X-ray. Please refer to "the choice of implant".
08. It cannot be used with other products without validation regarding safety and effectiveness. If it is used with other products, Solco biomedical Co., Ltd do not take any responsibility.
09. Where material oversensitivity is suspected, appropriate tests must be made prior to material selection or implantation.
10. It is important for the surgeon and medical staff to be well-informed of the following information and give it to the patient before the procedure, in order to be warned of the potential consequences and ensure success of the surgical implantation:
 - Clinical data show that patients who smoke tend to have less optimum bony consolidation, as well as patients who are undernourished, alcoholic, obese, have muscle weakness or nerve paralysis.
 - To aid bone healing it is important to limit use of nicotine and non-steroidal medicinal products (ex.: aspirin).
 - The implanted device must not be subjected to exposure to unwanted forces such as mechanical vibrations. Consequently, the patient must be informed of limiting his or her physical activity (athletic and occupational), especially in the cases of lifting, twisting and crushing.
 - Throughout the period of consolidation, the patient must follow the surgeon's instructions and recommendations.
 - These implants do not present any known risk of interference with other medical equipment.
 - Safety and compatibility of the device in the setting of magnetic resonance (imaging) have not been evaluated. No thermal test or test of migration has been performed on the device in this setting.

Caution

01. A condition of senility, mental illness, or substance abuse may cause the patient to ignore certain necessary limitations and precautions in the use of the implant, leading to failure or other complications.
02. Compliance with pre-operative and perioperative procedures, including knowledge of the surgical technique, as well as the proper selection and positioning of implants are important factors in successful use of the system by the surgeon. Knowledge and experience in spinal surgery are pre-requisites.
03. Furthermore, appropriate selection of patients, as well as the patient's cooperation, greatly affect results.
04. Non-Sterilized implants must be placed on a tray for use.
05. The compatibility needs to be verified before use with other product.
06. The products must be stored away from contact with metal or abrasive materials to prevent cracks or scratches. The product maybe damaged from loads due to scratches not visible with naked eyes.
07. The use of implants may interfere with the anatomical structure or physiological performance of the patient. It should be reviewed carefully about radiological diagnosis and its side effects before the procedure.
08. The 4CIS® Torrey pines PEEK TLIF Cage has not been evaluated for safety and compatibility in the MR environment. The 4CIS® Torrey pines PEEK TLIF Cage has not been tested for heating or migration in the MR environment.
09. Patients with previous spinal surgery at the level(s) to be treated may have different clinical outcomes compared to those without a previous surgery.