





GSMedicalUSA.com

A comprehensive system for transforaminal lumbar interbody fusion

AnyPlus TLIF CAGES

## KEY FEATURES & BENEFITS

#### MULTIPLE FOOTPRINTS

• Three lordotic options in multiple heights and lengths conform to varying patient anatomies

#### ANATOMICAL DESIGN

 Provides optimal contact with the vertebral endplates, minimizing potential implant subsidence

#### BULLET-SHAPED LEADING EDGE

• Facilitates ease of insertion

#### AGGRESSIVE TOOTH PATTERN

Provides stability and reduces the risk of implant migration

#### LARGE GRAFT FENESTRATIONS

 Allows for a higher volume of bone grafting material resulting in good bony ingrowth

#### MATERIAL PROPERTIES

- Cages are manufactured from PEEK-OPTIMA<sup>®</sup> a biocompatible, radiolucent polymer that enhances visualization of bone growth in and around the implant
- Embedded tantalum markers facilitate intraoperative placement and radiographic confirmation of implant position

#### OPERATIVE FLEXIBILITY

• Articulating inserter allows for implant manipulation within the disc space

# HIGH-QUALITY COST-EFFECTIVE SURGICAL SOLUTIONS



A versatile system that enables a bilateral, unilateral or transforaminal approach to the vertebral bodies.

Simple and intuitive instrumentation facilitates easy cage insertion.

**G5**Medical



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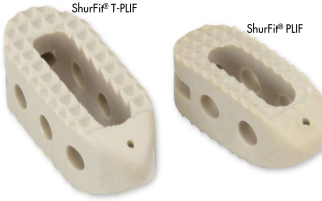
866.904.8144 5200 Soquel Ave, Ste 104 Santa Cruz, ca 95062 U.S.A.

S100-105-LIT



## PATIENT MATCHING OPTIONS

The ShurFit family of interbody cages includes designs for T-PLIF, PLIF and TLIF procedures. The ShurFit designs offer a large contact area to optimize vertebral body support and minimize possible risk of subsidence. The large graft window allows for maximum biological coverage area for fusion. Simple instrumentation offers ease of implantation for surgeons, while the unique tooth pattern geometry may minimize the potential for expulsion. The PEEK ShurFit Interbody cages are available in multiple sizes to accommodate varying anatomies and effect optimal patient matching.



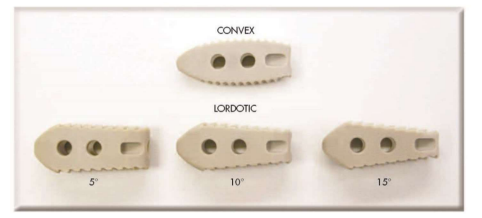
ShurFit<sup>®</sup> TLIF





# SHURFIT® INTERBODY CAGES

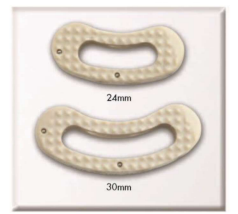
### ShurFit<sup>®</sup> PLIF Interbody Cages



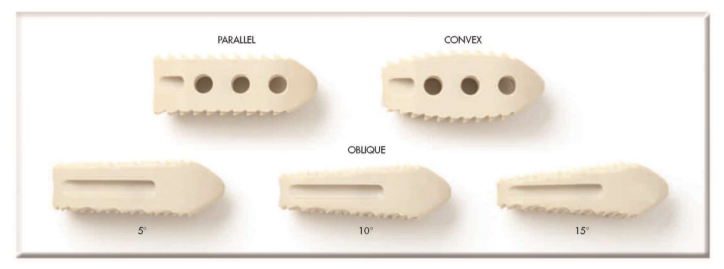
- Large graft window
- Convex & Lordotic Series (Available in 5°, 10° & 15°)
- Bulleted Nose
- 22mm & 25mm Lengths
- 9mm Width
- 8 to 16mm Heights (1mm increments)

### ShurFit® T-PLIF Interbody Cages

#### ShurFit® TLIF Interbody Cages



- Large graft window
- 24mm & 30mm Lengths
- 9mm Width
- 6 to 16mm Heights (2mm increments)



- Large graft window
- Straight and Convex Options
- Bulleted Nose
- 28.5mm Lengths
- 11mm Width

Precision Spine, Inc.

Phone: 601.420.4244 Toll Free: <u>877.780.4370</u>

Fax: 601.420.5501 www.precisionspineinc.com

2050 Executive Drive, Pearl, MS 39208 Customer Service: 1.888.241.4773

• 7 to 16mm Heights (1mm increments)

Three options from the extended line of ShurFit Interbody Cages.



Caution: Federal (USA) law restricts these devices to sale by, or on the order of, a physician. \*ShurFit® and Precision Spine® are trademarks of Precision Spine, Inc. Copyright 2020 Precision Spine, Inc. All rights reserved. P/N LBL-FB-002 Rev E 03/2020 Transforaminal Lumbar Interbody Fusion - Fusion Iombaire transforaminale intersomatique

# Twin Peaks TLIF by SPI



# Indications for use

Intervertebral body fusion procedures in skeletally mature patients with degenerative disc disease (DDD) of the lumbar spine at one or two contiguous levels from L2-S1.

For more information, please consult the Twin Peaks TLIF Surgical technique.

# Indications

Interventions de fusion intervertébrale chez des patients dont le squelette a atteint la maturité, souffrant de discopathies dégénératives (DDD) de la colonne vertébrale, à un ou deux niveaux contigus, de L2 à S1.

*Pour plus d'informations, merci de vous reporter à la technique opératoire Twin Peaks TLIF.* 

## Indicaciones de uso

Procedimientos de fusión de cuerpos intervertebrales en pacientes con esqueleto maduro que padecen enfermedad discal degenerativa (EDD) en la columna lumbar en uno o dos niveles contiguos de L2 a S1.

Para más informaciones, consulte a la Técnica quirúrgica Twin Peaks TLIF.







#### Implants, supplied sterile. 3 radio-opaque markers.

Length (L) 25 - 30 - 35 Depth (D) 11 - 13



Height (H) 7 -> 13 Implantes suministrados estériles. 3 marcadores radio-opaco





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lumbar cages TLIF - cages lombaires TLIF - cajas lumbares TLIF

	S	)		
Len	gtl	12	25	
Part number	L	Н	D	α°
TP1T7254	25	7	11	4°
TP1T8254	25	8	11	4°
TP1T9254	25	9	11	4°
TP1T10254	25	10	11	4°
TP1T11254	25	11	11	4°
*TP1T12254	25	12	11	4°
*TP1T13254	25	13	11	4°

α°9

# IVI Length 30

Part number	L	Н	D	α°
TP1T7304	30	7	13	4°
TP1T8304	30	8	13	4°
TP1T9304	30	9	13	4°
TP1T10304	30	10	13	4°
TP1T11304	30	11	13	4°
TP1T12304	30	12	13	4°
TP1T13304	30	13	13	4°
*TP1T14304	30	14	13	4°

TP1T8309	30	8	13	9°
TP1T9309	30	9	13	9°
TP1T10309	30	10	13	9°
TP1T11309	30	11	13	9°
TP1T12309	30	12	13	9°
TP1T13309	30	13	13	9°
*TP1T14309	30	14	13	9°



Part number	L	Н	D	α°
TP1T7354	35	7	13	4°
TP1T8354	35	8	13	4°
TP1T9354	35	9	13	4°
TP1T10354	35	10	13	4°
TP1T11354	35	11	13	4°
TP1T12354	35	12	13	4°
TP1T13354	35	13	13	4°
*TP1T14354	35	14	13	4°
TP1T8359	35	8	13	9°
TP1T9359	35	9	13	9°
TP1T10359	35	10	13	9°
TP1T11359	35	11	13	9°
TP1T12359	35	12	13	9°
TP1T13359	35	13	13	9°
*TP1T14359	35	14	13	9°



#### Materials:

- PEEK OPTIMA® by Invibio®

- Radio-opaque markers: tantalum.

All dimensions are measured in millimeter \*On request, delivery time not guaranteed

#### Matériaux :

- PEEK-OPTIMA® par Invibio®

- Marqueurs radio-opaques : tantale.

Toutes les dimensions sont mesurées en millimètres. \*Sur demande, délai de livraison non garanti

#### Material :

- PEEK OPTIMA® por Invibio®

- Marcadores radiopacos: tantalio.

Las dimensiones se mide en milímetros \*Bajo pedido, plazo de entrega no garantizado