

# INNOVATIVE SOLUTIONS

[ crea spine ]

T L I F C A G E



**BTB Medical**  
a subsidiary of **GROUP BTB**

[www.groupbtbmedical.com](http://www.groupbtbmedical.com)

# INNOVATIVE SOLUTIONS

# INNOVATIVE SOLUTIONS

## [ TLIF CAGE ]



Transforaminal Lumbar Interbody Fusion (TLIF) system is designed to be used for open or minimally invasive surgery on lumbar region and is manufactured from radiolucent PEEK material.

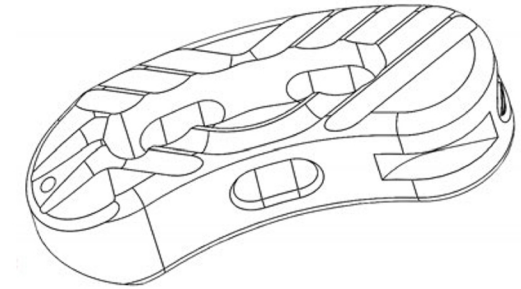
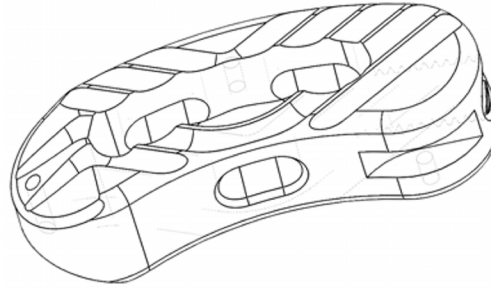
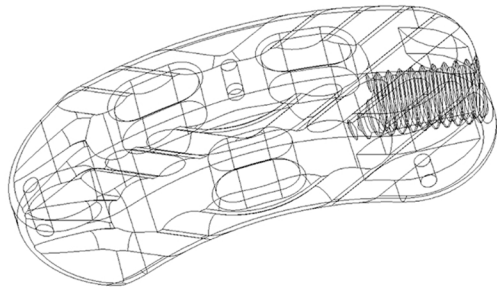
The implant, without sharp edges is designed to be used with easy handled and robust holder allowing rotation during insertion and positioning. Titanium markers indicate the net porition of the implant. Anterior part is designed conically to faciliate the implant's advance on inferior and superior surfaces during placement.

The TLIF system has an implant variety for different height, width, dimension, angle and lordotic configuration to correspond each and every patient's anatomy.

The TLIF system includes a special thread design to block the implant's movement after placement. Providing a large space for graft use is also a considerable advantage.



# M1

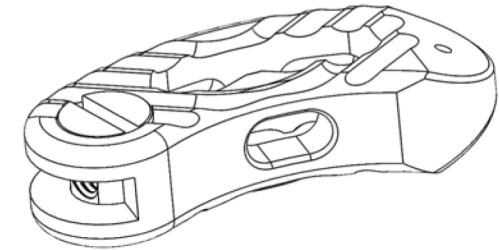
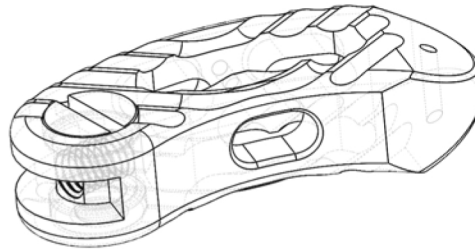
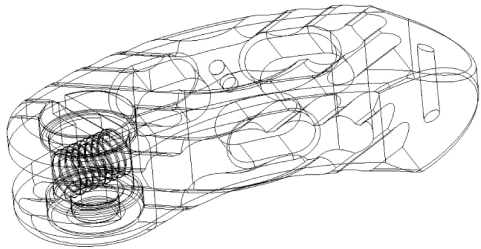


REF CODE	DESCRIPTION	ANGLE (S/I)
C122707PM1 ~ C122713PM1	M1 TLIF PEEK CAGE 27x10x7 ~ 13 mm P	0/0 Degree
C1227074M1 ~ C1227134M1	M1 TLIF PEEK CAGE 27x10x7 ~ 13 mm 4 DEG.	4/0 Degree
C1227077M1 ~ C1227137M1	M1 TLIF PEEK CAGE 27x10x7 ~ 13 mm 7	7/0 Degree
C123007PM1 ~ C123013PM1	M1 TLIF PEEK CAGE 30x10x7 ~ 13 mm P	0/0 Degree
C1230074M1 ~ C1230134M1	M1 TLIF PEEK CAGE 30x10x7 ~ 13 mm 4 DEG.	4/0 Degree
C1230077M1 ~ C1230137M1	M1 TLIF PEEK CAGE 30x10x7 ~ 13 mm 7 DEG.	7/0 Degree

- Pin for X-ray and maximum hold
- Strong grip and easy remove
- Routable surface design
- Large graft space



## M2



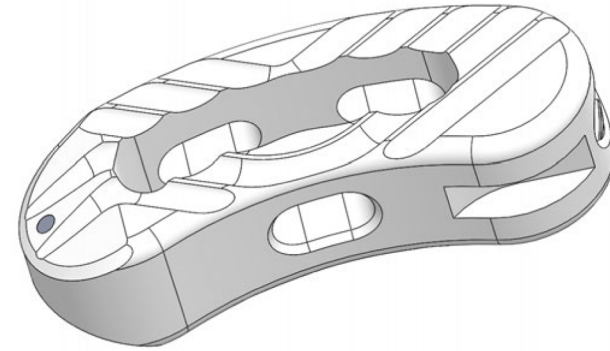
REF CODE	DESCRIPTION	ANGLE (S/I)
C122707PM2 ~ C122713PM2	M2 TLIF PEEK CAGE 27x10x7 ~ 13 mm P	0/0 Degree
C1227074M2 ~ C1227134M2	M2 TLIF PEEK CAGE 27x10x7 ~ 13 mm 4 DEG.	4/0 Degree
C1227077M2 ~ C1227137M2	M2 TLIF PEEK CAGE 27x10x7 ~ 13 mm 7 DEG.	7/0 Degree
C123007PM2 ~ C123013PM2	M2 TLIF PEEK CAGE 30x10x7 ~ 13 mm P	0/0 Degree
C1230074M2 ~ C1230134M2	M2 TLIF PEEK CAGE 30x10x7 ~ 13 mm 4 DEG.	4/0 Degree
C1230077M2 ~ C1230137M2	M2 TLIF PEEK CAGE 30x10x7 ~ 13 mm 7 DEG.	7/0 Degree

- Pin for X-ray and maximum hold
- Strong grip and easy remove
- Toothed superior and inferior surface
- Full compliance to posterior region
- Large graft space

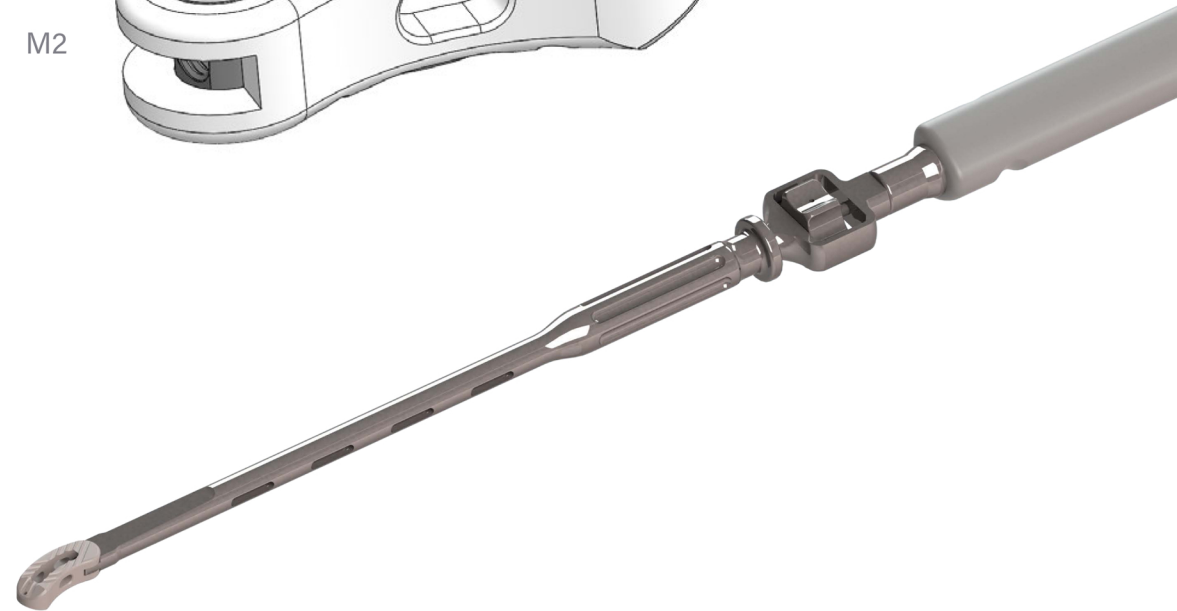
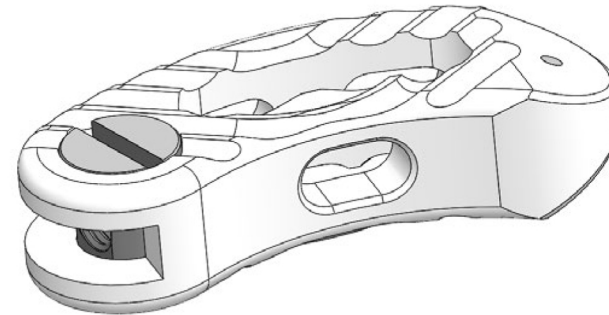
## TLIF CAGE INSTRUMENT SET

DESCRIPTION	QUANTITY	REF.NO
TLIF CAGE DRIVER	1	CS31001
TLIF CAGE REMOVER	1	CS31002
I HANDLE I/O COUPLING	1	CS31003
SQUARE SHAPED CURETTE	1	CS31004
SHARP SPOON CURETTE / LEFT	1	CS31005
SHARP SPOON CURETTE / RIGHT	1	CS31006
CURETTE / LEFT	1	CS31007
CURETTE / RIGHT	1	CS31008
TRIAL 7 mm	1	CS31009
TRIAL 8 mm	1	CS31010
TRIAL 9 mm	1	CS31011
TRIAL 10 mm	1	CS31012
TRIAL 11 mm	1	CS31013
TRIAL 12 mm	1	CS31014
TRIAL 13 mm	1	CS31015
TRIAL HOLDER	1	CS31016
GREFT BOX	1	CS31017
GREFT PUNCH	1	CS31018
MALLET (SLOTTED)	1	CS31019
TRIAL AND IMPLANT BOX	1	CS31020
CONTAINER	1	CS31021
TRAY	1	CS31022

M1



M2



crea spine  
innovative solutions



[www.groupbtbmedical.com](http://www.groupbtbmedical.com)