

INNOVATIVE SOLUTIONS

[crea spine]

P L I F C A G E



BTB Medical
a subsidiary of **GROUP BTB**

www.groupbtbmedical.com

INNOVATIVE SOLUTIONS

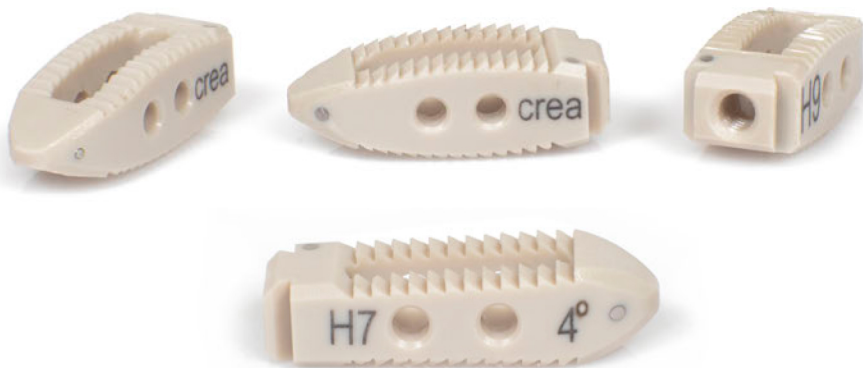
INNOVATIVE SOLUTIONS

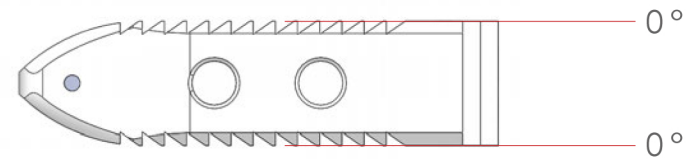
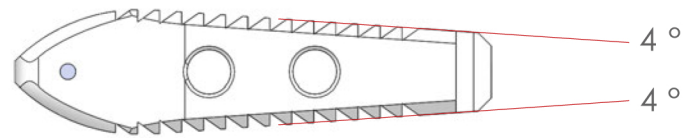
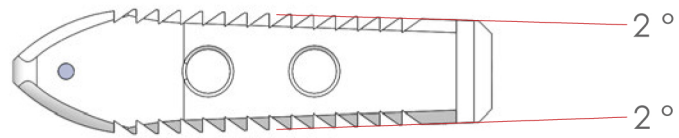
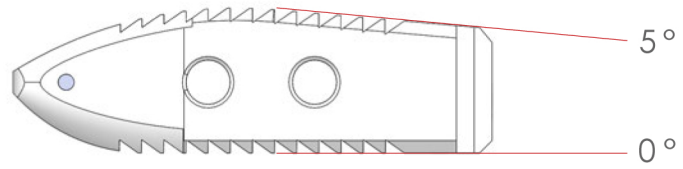
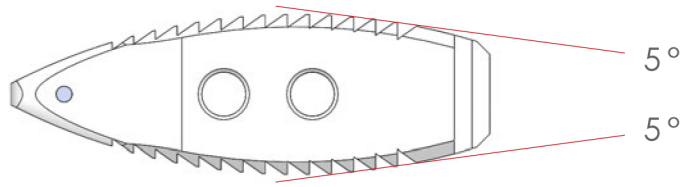
[PLIF CAGE]

The PLIF cage implant is produced from PEEK material, a thermoplastic solution compatible with the body and causes no artifact. Completely compatible with MRI for in-vivo applications. The cage system is also available in forms of; rigid, bladed, expandable and bladed expandable alternatives.

Crea Interbody Fixation System implants are interbody fusion devices are intended for use as an aid in spinal fixation. These bullet form implants are offered in a variety of widths, lengths, heights and variable angles (0, 4, 8, convex, lordotic) are designed for anatomically diverse patients.

The shape of serration of the cage on the superior and inferior surface is designed for a firm fixation as ergonomically shaped anterior bullet edges and flat posterior edges are applied. The radiopaque markers are embedded into the cage to allow visualization of the cage's position in radiographic images.



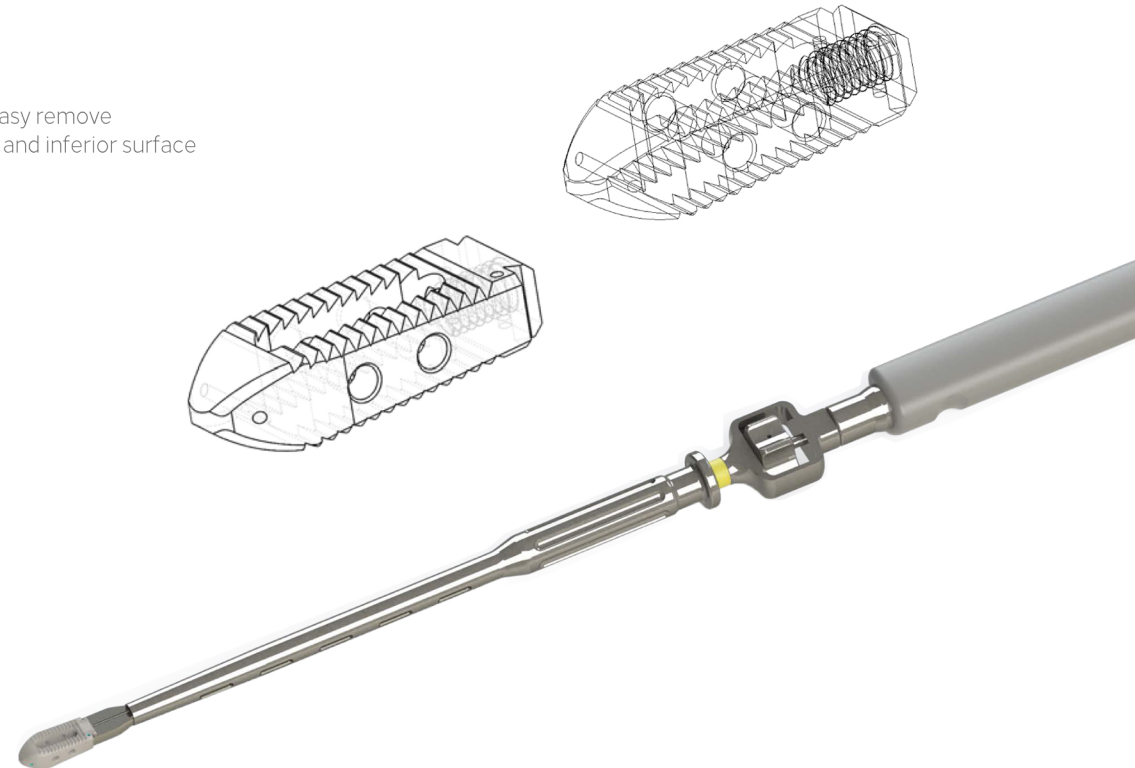


PLIF CAGE INSTRUMENT SET

DESCRIPTION	QUANTITY	REF.NO
PLIF CAGE DRIVER AND REMOVER	1	CS30001
I HANDLE I/O COUPLING	1	CS30002
SHAVER 7 mm	1	CS30003
SHAVER 8 mm	1	CS30004
SHAVER 9 mm	1	CS30005
SHAVER 10 mm	1	CS30006
SHAVER 11 mm	1	CS30007
TRIAL 7 mm	1	CS30008
TRIAL 8 mm	1	CS30009
TRIAL 9 mm	1	CS30010
TRIAL 10 mm	1	CS30011
TRIAL 11 mm	1	CS30012
TRIAL 12 mm	1	CS30013
TRIAL 13 mm	1	CS30014
TRIAL HOLDER	1	CS30015
RASP	1	CS30016
SQUARE SHAPED CURETTE	1	CS30017
SHARP SPOON CURETTE (LEFT)	1	CS30018
SHARP SPOON CURETTE (RIGHT)	1	CS30019
GREFT BOX	1	CS30020
GREFT PUNCH	1	CS30021
MALLET	1	CS30022
TRIAL AND IMPLANT BOX	1	CS30023
CONTAINER	1	CS30024
TRAY	1	CS30025

REF CODE	DESCRIPTION	ANGLE (S/I)
C0921070 ~ C0921130	PLIF PEEK CAGE 25x10x7 ~ 13 mm 0 DEG	0/0 Degree
C0931070 ~ C0931130	PLIF PEEK CAGE 27x10x7 ~ 13 mm 0 DEG	0/0 Degree
C0921074 ~ C0921134	PLIF PEEK CAGE 25x10x7 ~ 13 mm 4 DEG.	2/2 Degree
C0931074 ~ C0931134	PLIF PEEK CAGE 27x10x7 ~ 13 mm 4 DEG.	2/2 Degree
C0921078 ~ C0921138	PLIF PEEK CAGE 25x10x7 ~ 13 mm 8 DEG.	4/4 Degree
C0931078 ~ C0931138	PLIF PEEK CAGE 27x10x7 ~ 13 mm 8 DEG.	4/4 Degree
C092107C ~ C092113C	PLIF PEEK CAGE 25x10x7 ~ 13 mm CONVEX	5/5 Degree
C093107C ~ C093113C	PLIF PEEK CAGE 27x10x7 ~ 13 mm CONVEX	5/5 Degree
C092107L ~ C092113L	PLIF PEEK CAGE 25x10x7 ~ 13 mm L	5/0 Degree
C093107L ~ C093113L	PLIF PEEK CAGE 27x10x7 ~ 13 mm L	5/0 Degree

- Marker for X-ray
- Strong grip and easy remove
- Toothed superior and inferior surface
- Large graft space



crea spine
innovative solutions



www.groupbtbmedical.com