crea spine A C I F C A G E



INNOVATIVE SOLUTIONS

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ACIF CAGE



The anterior bladed 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;

- . Anatomically designed to match lordosis angle.
- Has a wide measurement range for height starting from 4 mm to 8 mm with 1 mm increment. External dimension range variations of 12x14mm and 14x16mm
- Has special threaded structure for extra stabilization in the application area.
- . The cage has large graft application space to provide maximum fusion.
- The functional and robust application sets are designed and manufactures to facilitate the surgical application as well as to provide comfort for the patient.





ACIF BLADED CAGE INSTRUMENT SET

DESCRIPTION	QUANTITY	
AWL	1	CS21001
CASPAR PIN DRIVER	1	CS21002
CASPAR PIN 12 mm	2	CS21003
CASPAR PIN 14 mm	2	CS21004
CASPAR PIN 16 mm	2	CS21005
CASPAR DISTRACTOR	1	CS21006
RASP 12x14	1	CS21007
RASP 14x16	1	CS21008
TRIAL HOLDER	1	CS21009
TRIAL 12x14 H4	1	CS21010
TRIAL 12x14 H5	1	CS21011
TRIAL 12×14 H6	1	CS21012
TRIAL 12x14 H7	1	CS21013
TRIAL 12x14 H8	1	CS21014
TRIAL 14x16 H4	1	CS21015
TRIAL 14x16 H5	1	CS21016
TRIAL 14x16 H6	1	CS21017
TRIAL 14x16 H7	1	CS21018
TRIAL 14x16 H8	1	CS21019
CERVICAL CAGE INSERTER AND REMOVER	1	CS21020
GREFT BOX	1	CS21021
GREFT PUNCH	1	CS21022
MALLET	1	CS21023
TRIAL AND IMPLANT BOX	1	CS21024
CONTAINER	1	CS21025
TRAY	1	CS21026

REF CODE	DESCRIPTION	ANGLE (S/I)
C04244L ~ C04248L	BLADED CERVICAL PEEK CAGE L 12x14x4 ~ 8	5/0 Degree
C04464L ~ C04468L	BLADED CERVICAL PEEK CAGE L 12x16x4 ~ 8	5/0 Degree

- Blades for a more reliable holding between endplates
- Strong grip and easy remove
- Toothed inferior and superior surfaces
- Full compliance to posterior region
- Large graft space











