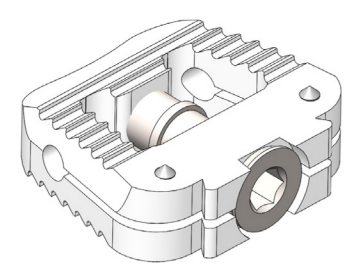
# crea spine ACIF CAGE ANTERIOR EXPANDABLE



#### INNOVATIVE SOLUTIONS

### INNOVATIVE SOLUTIONS





The anterior expandable 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.



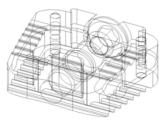


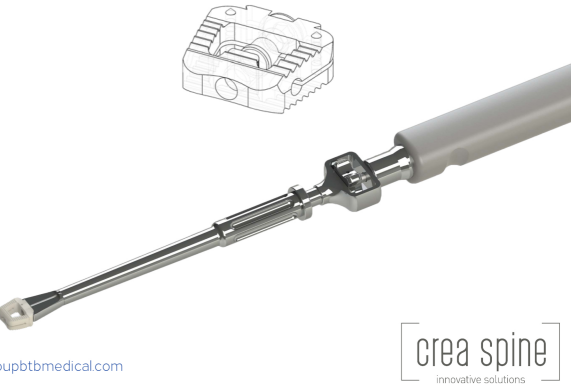
#### ACIF ANTERIOR EXPANDABLE CAGE INSTRUMENT SET

DESCRIPTION	QUANTITY	REF.NO
AWL	1	CS25001
CASPAR PIN DRIVER	1	CS25002
CASPAR PIN 12 mm	2	CS25003
CASPAR PIN 14 mm	2	CS25004
CASPAR PIN 16 mm	2	CS25005
CASPAR DISTRACTOR	1	CS25006
RASP 12x14	1	CS25007
RASP 14x16	1	CS25008
TRIAL HOLDER	1	CS25009
TRIAL 12x14 H4	1	CS25010
TRIAL 12x14 H5	1	CS25011
TRIAL 12x14 H6	1	CS25012
TRIAL 12x14 H7	1	CS25013
TRIAL 12x14 H8	1	CS25014
TRIAL 14x16 H4	1	CS25015
TRIAL 14x16 H5	1	CS25016
TRIAL 14x16 H6	1	CS25017
TRIAL 14x16 H7	1	CS25018
TRIAL 14x16 H8	1	CS25019
CERVICAL CAGE INSERTER AND REMOVER	1	CS25020
GREFT BOX	1	CS25021
GREFT PUNCH	1	CS25022
MALLET	1	CS25023
TRIAL AND IMPLANT BOX	1	CS25024
CONTAINER	1	CS25025
TRAY	1	CS25026

REF CODE	DESCRIPTION	ANGLE(S/I)
C03244AL~C03248AL	ANTERIOR EXPANDABLE CERVICAL CAGE L 12x14 H: 4 ~ 8 mm	5/0 Degree
C03464AL~C03468AL	ANTERIOR EXPANDABLE CERVICAL CAGE L 14x16 H: 4 ~ 8 mm	5/0 Degree

- Pin for X-ray and maximum hold
- Strong grip and easy remove
- Toothed inferior and superior surfaces
- Full compliance to posterior region
- Large graft space Anterior Expandable Cage is also available in Titanium







## Crea spine innovative solutions

