
(GiB) BTB Medical

## INNOVATIVE SOLUTIONS

## ACIF CAGE <br> bladed



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 $12 \times 14 \mathrm{~mm}$ and $14 \times 16 \mathrm{~mm}$.
. 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 | REF.NO |
| :--- | :--- | :--- |
| 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 12×14 | 1 | CS21007 |
| RASP 14×16 | 1 | CS21008 |
| TRIAL HOLDER | 1 | CS21009 |
| TRIAL 12×14 H4 | 1 | CS21010 |
| TRIAL 12×14 H5 | 1 | CS21011 |
| TRIAL 12×14 H6 | 1 | CS21012 |
| TRIAL 12×14 H7 | 1 | CS21013 |
| TRIAL 12×14 H8 | 1 | CS21014 |
| TRIAL 14×16 H4 | 1 | CS21015 |
| TRIAL 14×16 H5 | 1 | CS21016 |
| TRIAL 14×16 H6 | 1 | CS21017 |
| TRIAL 14×16 H7 | 1 | CS21018 |
| TRIAL 14×16 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 | CS21026 |  |
|  |  |  |
|  | 1 | 1 |
|  |  | 1 |

- 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

crea spine
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