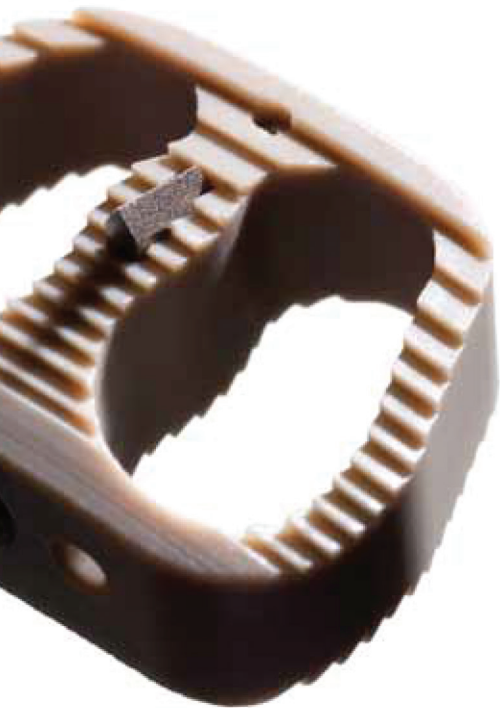


# iSpine

## Commander Cervical Cage - OVERVIEW



Designed to closely fit your spine



## Anatomical Design

Engineered for optimal fit to the vertebral endplates.

- Anatomic contour for optimized fit and stability of the cage contributing to complete, successful fusion.
- Large graft windows to maximize the bone fusion rate.
- 4 footprints options to accommodate varying patient anatomy.
- Low profile implant with a 2.8° lordotic angle for the sagittal alignment.

## Adapted Range

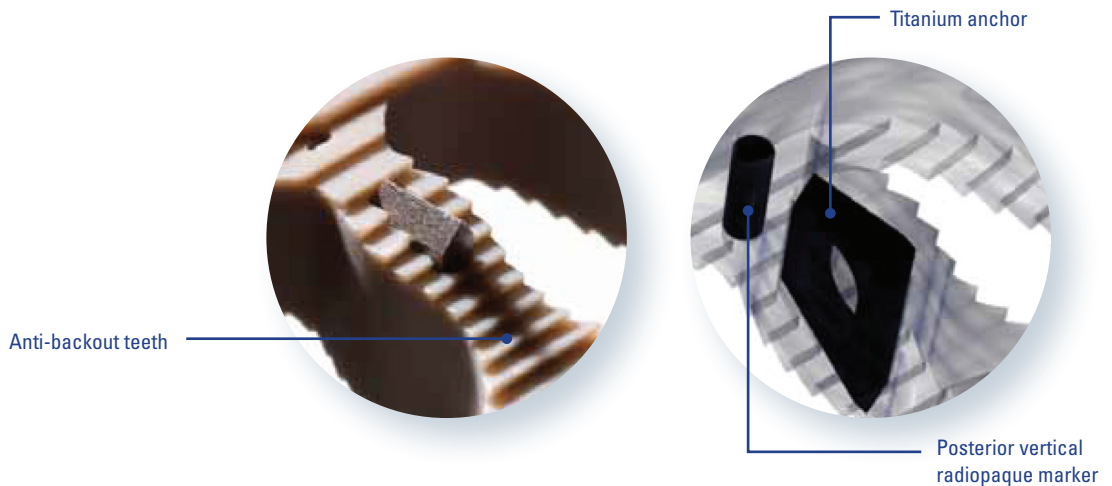
20 sizes measure up to the particular needs of each and every patient.

Length x Width (mm)	Height (mm)				
	4.5	5.3	6.1	6.9	7.7
12 x 15	•	•	•	•	•
12 x 17	•	•	•	•	•
14 x 17	•	•	•	•	•
14 x 19	•	•	•	•	•

## Optimal Stability and Visibility

Stand alone cage to reinforce primary stability.

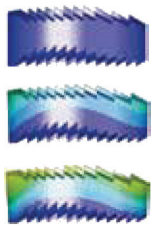
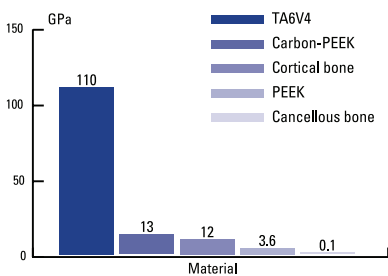
- Autostatic titanium anchor provides an immediate stability.
- Zero step locking mechanism.
- Radiolucency of PEEK\*
- Tantalum marker at 2mm to the posterior edge



## Proven Material

PEEK\* / Poly-Ether- Ether-Ketone has mechanical properties similar to those of cortical bone.

Bone-implant interface is improved due to an elasticity modulus (GPa) closer to cancellous bone and cortical bone. This ensures a continuity in the mechanical properties throughout the level involved, and consequently optimizes the condition.



**ELASTICITY:** Commander cervical cages are designed to avoid stress shielding. This oversized simulation illustrates the transient change in Commander cervical cages under loads of 50 daN.



## Simple, Controlled Insertion

Instrumentation dedicated to safety performance and ease-of-use.

Impactor allows central insertion by maintaining a strong grip



Stop to avoid over impaction



Security dot guarantees a proper orientation



Double-headed curette available in the standard set





## DISCLAIMER

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