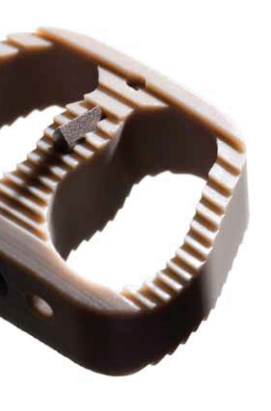


Commander Cervical Cage - OVERVIEW





Anatomical Design

Engineered for optimal fit to the vertebral endplates.

- Anatomic countour 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

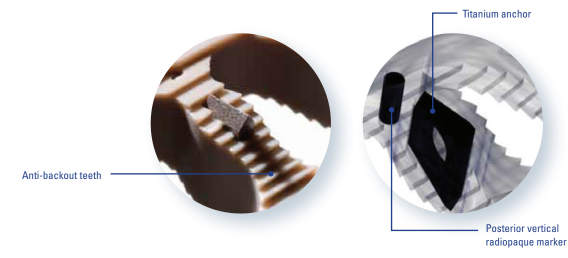
20 sizes measure up to the particular needs of each and every patient.

	Height (mm)				
Length x Width (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.

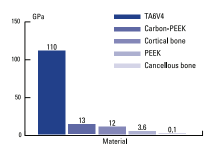
- Autostatic titanium anchor provides an immediate stability.
- Zero step locking mechanism.
- $\bullet \ \mathsf{Radiolucency} \ \mathsf{of} \ \mathsf{PEEK}^*$
- Tantalum marker at 2mm to the posterior edge

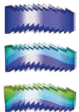


Proven Material

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.





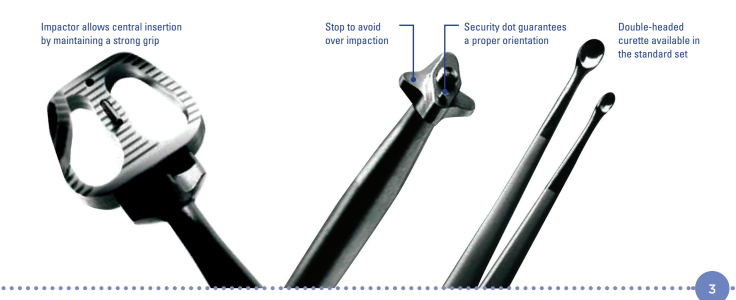
ELASTICITY:

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.





DISCLAIMER

This document is intended exclusively for physicians and is not intended for laypersons.

Information on the products and procedures contained in this document is of a general nature and does not represent and does not constitute medical advice or recommendations. Because this information does not purport to constitute any diagnostic or therapeutic statement with regard to any individual medical case, each patient must be examined and advised individually, and this document does not replace the need for such examination and/or advice in whole or in part.

Information contained in this document was gathered and compiled by medical experts and qualified iSpine personnel. The information contained herein is accurate to the best knowledge of iSpine and of those experts and personnel involved in its compilation. However, iSpine does not assume any liability for the accuracy, completeness or quality of the information in this document, and iSpine is not liable for any losses, tangible or intangible, that may be caused by the use of this information.

*PEEK-OPTIMA® is a registered trademark of Victrex PLC Corporation, United Kingdom

