

# EOS BLADED CERVICAL PEEK CAGE





Perfect for provide cervical fusion.

## **EOS Bladed Cervical PEEK Cage HIGHLIGHTS**

- ♀ PEEK-Titanium combination, safety lock
- → Tantalum X-ray markers provides visualization of the cage
- ♀ Blade of the cage is designed to make fixation easier
- Allows restoration of the height of the intervertebral space due to the expandable structure
- ♀ Sharp teeth on surface of implant allows extraordinary grip





# EOS BLADED CERVICAL PEEK CAGE

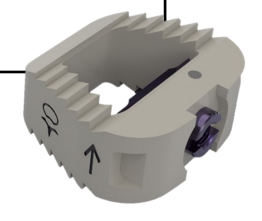


#### **GENERAL USAGE**

EOS Bladed CervIcal PEEK Cage is used for reconstruction of anterior spinal column defects. They can be used to fill discectomy defects in degenerative, traumatic and neoplastic indications. Placing a cage at the distance where discectomy is performed is a routine practice in cervical disc surgery applications. The main purpose here is to provide intervertebral fusion, to prevent the collapse of the distance due to the evacuated disc, and to protect / restore the foraminal height in craniocaudal.

#### **INDICATIONS**

- ♀ Vertebral body destruction with kyphosis
- ♀ Segmental instability
- ♀ Stabilization after treatment of a herniated cervical intervertebral disc
- ♀ Osteophytosis compressing the nerve roots and/or spinal cord
- ♀ Degenerative intervertebral instability
- ₽ Degenerative disc diseases and spinal instability
- 우 Cervical spine trauma
- ♀ Radiculopathy
- ♀ Myelopathy
- ♀ Osteomyelitis



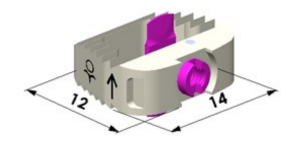


# EOS BLADED CERVICAL PEEK CAGE

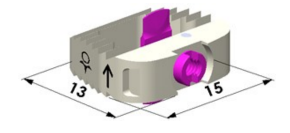


#### **EOS Bladed Cervical PEEK Cage (12 x 14 mm)**

Size	Reference Number
12X14 - H5	EOOB12145
12X14 - H6	EOOB12146
12X14 - H7	EOOB12147
12X14 - H8	EOOB12148



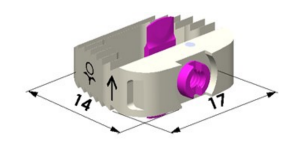
### EOS Bladed Cervical PEEK Cage (13 x 15 mm)



Size	Reference Number
13X15 - H5	EOOB13155
13X15 - H6	EOOB13156
13X15 - H7	EOOB13157
13X15 - H8	EOOB13158

### **EOS Bladed Cervical PEEK Cage (14 x 17 mm)**

Size	Reference Number
14X17 - H5	EOOB14175
14X17 - H6	EOOB14176
14X17 - H7	EOOB14177
14X17 - H8	EOOB14178



SK-A-3-3-3/24.08.2020/R00