

EG peek cervical interbody cage

EG Peek Cervica Interbody Cages



EgiFix cervical cages is an interbody fusion device intended to be used in anterior discectomy and fusion procedure in the cerical spine from C3 to C7

Unique shape

- Cages are designed with anatomical shape to match the vertebral endplates.
- Adjustable lordosis.
- Large graft space provides excellent bone fusion.

Safe anchorage in the intervertebral space due to

- Serrated surface.
- Anti-backout teeth.

Diagnostics

- X-ray markers incorporated for 3D positioning and post-operative assessment.
- Radio translucent.

Extra stability can be added through fixating it with our unique "S plate"

- low profile.
- can be used for more than one level.









A wide range of the cages are provided to meet all the surgeons need

- 2 different diameters 12mm and 14mm.
- 7 different heights are available starting from 4mm to 10mm in each diameter.

Dimensions	Cat. No
4X12X16 (mm)	EGCCA4.12
5X12X16 (mm)	EGCCA5.12
6X12X16 (mm)	EGCCA6.12
7X12X16 (mm)	EGCCA7.12
8X12X16 (mm)	EGCCA8.12
9X12X16 (mm)	EGCCA9.12
10X12X16 (mm)	EGCCA10.12

Dimensions	Cat. No
4X14X16 (mm)	EGCCA4.14
5X14X16 (mm)	EGCCA5.14
6X14X16 (mm)	EGCCA6.14
7X14X16 (mm)	EGCCA7.14
8X14X16 (mm)	EGCCA8.14
9X14X16 (mm)	EGCCA9.14
10X14X16 (mm)	EGCCA10.14

Indication

- Degenerative disk disease
- Disk herniation with disk narrowing
- Fracture with small fragments of less than 1/3 of endplate
- Post traumatic or degenerative instability

Instruments

Set of Instruments designed for optimal performance and ease of use for the surgeon

- Easy hanling and placement
- Few instruments
- Short surgery time













