

# Interbody Fusion

## **ACIF** Peek





ARTNEXT

## Features & Benefits





- Manufactured by wide range of size and anatomical shape
- Maximum bone graft area for better fusion: Promote better graft integration and maximize contact area between vertebral end plate and bone graft.
- Easy to insertion instruments.
- Titanium markers which has provide implants easily inserted into vertebral bodies.
- Radiolucent material which has permissives ostrogenesis' be viewed.
- Excellent biocompatibility
- Manufactured from VESTAKEEP®PEEK (Evonik)
- Expandable option with 7 Lordosis

### **Indications**

- Herniated disc with disc compression
- Degenerative disorders (cervical osteoarthritis with disc compression, uncal osteoarthritis, cervico-brachial neuralgia)
- Post-traumatic or degenerative instability with cervical anti or retrolisthesis.



#### Contraindications

- Tumours
- The patient's physiological or psychological condition
- Progressive infection or inflammation
- The patient's bone disorder (ex: massive osteoporosis) making the procedure risky at the level of mechanical anchorage of the implant
- Allergy or intolerance to polyetheretherketone (VESTAKEEP®) and/or to
- Titanium (Ti6Al4V)
- Fractures

Reference	Designation	Size
VACPC-148 VACPC-147 VACPC-146 VACPC-145 VACPC-144	ARTNEXT® Cervical Peek Cage	12x14x8mm 12x14x7mm 12x14x6mm 12x14x5mm 12x14x4mm
VACPC-178 VACPC-177 VACPC-176 VACPC-175 VACPC-174	ARTNEXT® Cervical Peek Cage	14,5x17,5x8mm 14,5x17,5x7mm 14,5x17,5x6mm 14,5x17,5x5mm 14,5x17,5x4mm

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