

ANYPLUS® ACIF IMPLANTS

A COMPREHENSIVE SYSTEM FOR ANTERIOR CERVICAL INTERBODY FUSION



KEY FEATURES & BENEFITS

IMPLANT DESIGN AND MULTIPLE FOOTPRINTS

- Anatomic shape provides an optimized fit for enhanced stability
- Multiple lordotic options and "footprints" conform to various patient anatomies
- Superior portion of implant is convex in shape to conform to endplate curvature

AGGRESSIVE TOOTH PATTERN

• Provides stability and reduces the risk of implant migration

LARGE GRAFT FENESTRATION

• Allows for a copious amount of bone grafting material

MATERIAL PROPERTIES

- Cages are manufactured from PEEK-OPTIMA®, a biocompatible, radiolucent polymer which enhances visualization of bone growth
- Embedded tantalum markers facilitate intraoperative placement and radiographic confirmation of the implant position





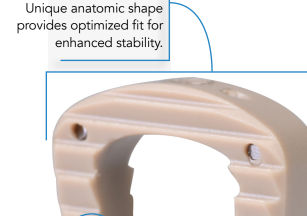


ANYPLUS® ACIF IMPLANT SIZING

Designed to facilitate intervertebral body fusion in the cervical spine for patients with degenerative disc disease.

FOOTPRINTS	HEIGHTS	DEGREE
14X12mm	5mm-12mm	0°, 5°, 7°, 10°
16X14mm		

Simple and intuitive instrumentation for cage insertion.



AnyPlus® ACIF Implants are manufactured from PEEK-OPTIMA®, a biocompatible, radiolucent polymer that enhances visualization of bone growth.



AnyPlus®ACIF