

A COMPREHENSIVE SYSTEM FOR TRANSFORAMINAL LUMBAR INTERBODY FUSION



KEY FEATURES & BENEFITS

MULTIPLE FOOTPRINTS

- Three lordotic footprint options conform to various patient anatomies

ANATOMIC DESIGN

- Implant mirrors the natural shape of the intervertebral disc anatomy



TAPERED LEADING EDGE

- Facilitates ease of insertion

AGGRESSIVE TOOTH PATTERN

- Provides stability and reduces the risk of implant migration

GRAFT FENESTRATIONS

- Allow for a copious amount of bone grafting material which may result in increased bony ingrowth



MATERIAL PROPERTIES

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

OPERATIVE FLEXIBILITY

- Articulating inserter allows for precise positioning of implant

A versatile system that enables a bilateral, unilateral or transforaminal approach to the vertebral bodies.

Simple and intuitive instrumentation facilitates cage insertion.

LENGTH x WIDTH (mm)	9mm Width										DEGREE
	7	8	9	10	11	12	13	14	15	16	
28x9											0°
31x9											0°
28x9											4°
31x9											4°
28x9											7°
31x9											7°

LENGTH x WIDTH (mm)	11mm Width										DEGREE
	7	8	9	10	11	12	13	14	15	16	
28x11											0°
31x11											0°
28x11											4°
31x11											4°
28x11											7°
31x11											7°

■ Standard Set



MORE OPTIONS • IMPROVED QUALITY • ENHANCED VALUE

AnyPlus® TLIF