

ANYPLUS® TPLIF IMPLANTS

A COMPREHENSIVE SYSTEM
FOR TRANSFORAMINAL
POSTERIOR LUMBAR
INTERBODY FUSION



KEY FEATURES & BENEFITS

MULTIPLE FOOTPRINTS

 Three lordotic angulation profiles in multiple heights and lengths conform to various patient anatomies

ANATOMIC DESIGN

 Multiple length and width options provide for optimal endplate surface fixation which may decrease risk of subsidence

TAPERED LEADING EDGE

• Facilitates ease of insertion

LARGE 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







ANYPLUS® TPLIF IMPLANT SIZING

Designed to restore proper disc height and provide stabilization via an open or minimally invasive posterior transforaminal approach for patients with degenerative disc disease.

> Simple and intuitive instrumentation facilitates cage insertion.



	9mm Width										
	HEIGHT (mm)								DEGREE		
		8	9	10	11	12	13	14	15	16	
LENGTH x WIDTH (mm)	25x9										0°
	28x9										0°
	31x9										0°
	25x9										4 °
	28x9										4°
	31x9										4°
	25x9										8°
	28x9										8°
	31x9										8°

	11mm \	Width									
	HEIGHT (mm) DEGREE										DEGREE
		8	9	10	11	12	13	14	15	16	
LENGTH x WIDTH (mm)	25x11										0°
	28x11										0°
	31x11										0°
	25x11										4°
	28x11										4°
	31x11										4°
	25x11										8°
	28x11										8°
	31x11										8°
	Standa	ard S	Set		Spe	cial	Orde	er			