



# AnyPlus<sup>®</sup>

## TLIF CAGES

A comprehensive system  
for transforaminal lumbar  
interbody fusion

### KEY FEATURES & BENEFITS

#### MULTIPLE FOOTPRINTS

- Three lordotic options in multiple heights and lengths conform to varying patient anatomies

#### ANATOMICAL DESIGN

- Provides optimal contact with the vertebral endplates, minimizing potential implant subsidence

#### BULLET-SHAPED LEADING EDGE

- Facilitates ease of insertion

#### AGGRESSIVE TOOTH PATTERN

- Provides stability and reduces the risk of implant migration

#### LARGE GRAFT FENESTRATIONS

- Allows for a higher volume of bone grafting material resulting in good bony ingrowth

#### MATERIAL PROPERTIES

- Cages are manufactured from PEEK-OPTIMA<sup>®</sup> a biocompatible, radiolucent polymer that 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 implant manipulation within the disc space

# HIGH-QUALITY COST-EFFECTIVE SURGICAL SOLUTIONS



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

Simple and intuitive instrumentation facilitates easy cage insertion.

## AnyPlus® TLIF Cages

 Included in TLIF set

		9 mm width												
		Height (mm)												
		7	8	9	10	11	12	13	14	15	16			
Lordosis / Length (mm)	0°	28												
	31													
4°	28													
	31													
7°	28													
	31													

  

		11 mm width												
		Height (mm)												
		7	8	9	10	11	12	13	14	15	16			
Lordosis / Length (mm)	0°	28												
	31													
4°	28													
	31													
7°	28													
	31													



GSMedicalUSA.com



866.904.8144

5200 SOQUEL AVE, STE 104  
SANTA CRUZ, CA 95062 U.S.A.