

### ANYPLUS® MIS LONG ARM SYSTEM

# A COMPREHENSIVE PERCUTANEOUS PEDICLE SCREW SYSTEM



#### **KEY FEATURES & BENEFITS**

#### **SCREW DESIGN**

• Self-tapping thread design optimizes screw purchase and insertion

• Tapered screw tip facilitates easy insertion into the pedicle

• 1.6mm guide wire and cannulated 1.7mm inner diameter screw allows for precise screw placement

• Diameters: 5.0 - 7.5 mm

• Lengths: 25 - 100 mm

• 20 mm of built-in threaded reduction

#### **SET SCREW**

• Hex-shaped recess allows easy tightening and substantially reduces wear

#### INSTRUMENTATION

Ergonomically designed instrumentation for intuitive screw placement





## ANYPLUS® MIS LONG ARM SYSTEM SIZING

Designed to preserve normal spinal alignment when treating disorders of the spine, including degenerative diseases, tumor, fractures, coronal and sagittal plane deformities and pseudarthrosis.

	LENGTH (mm)																
		25	30	35	40	45	50	55	60	65	70	75	80	85	90	95	100
A (mm	5.5																
AETER	6.5																
DIAMETER (mm)	7.5																

Pi	re-Bent	Rod												
												LEN	IGTH (	(mm)
(mm)		40	45	50	55	60	65	70	75	80	85	90	95	100
DIĄ.	5.5													
_														

\*Straight Rods Special Order

## **Cannulated Poly Screw Pre-Bent Rod Set Screw**

**Targeting Needles** 



**Stainless Steel Guide Wires** 



Sharp Guide Wire .063 in x 18.5 in

Standard Set Special Order



Blunt Guide Wire .058 in x 18.5 in

Compressor & Distractor



AnyPlus® MIS Long Arm