



CTL AMERICA
rethink what's possible®

PICASSO II™

MINIMALLY INVASIVE PEDICLE SCREW SYSTEM

Picasso II™ Percutaneous Polyaxial Screws are designed with simplicity in mind. Made for true percutaneous implantation, they allow for complete pedicle stabilization while minimizing tissue disruption.

Stability ring prevents splay during implantation, reduction and set screw insertion

Slim integrated tower sleeve provides stability and control during insertion and reduction

25mm of internal threads aid in rod reduction

6.0 percutaneous rod is available in straight and curved, designed with a bullet tip, which allows for smooth insertion

Laser scored and tapered housing provides a clean break every time

Polyaxial Screw angulation $\pm 36^\circ$

Dual lead thread for more efficient implantation





Picasso™ II MIS Spinal System: Tower / Screw
5.5mm Screw Diameter

Part Number	Color	Length
119.1535	Green	35
119.1540	Green	40
119.1545	Green	45
119.1550	Green	50
119.1555	Green	55

Picasso™ II MIS Spinal System: Tower / Screw
6.5mm Screw Diameter

Part Number	Color	Length
119.1635	Gold	35
119.1640	Gold	40
119.1645	Gold	45
119.1650	Gold	50
119.1655	Gold	55

Picasso™ II MIS Spinal System: Tower / Screw
7.5mm Screw Diameter

Part Number	Color	Length
119.1735	Purple	35
119.1740	Purple	40
119.1745	Purple	45
119.1750	Purple	50
119.1755	Purple	55

Picasso™ II MIS Spinal System: Curved Rod
6.0mm Rod Diameter

Part Number	Length
116.3035	35
116.3040	40
116.3045	45
116.3050	50
116.3055	55
116.3060	60
116.3065	65
116.3070	70
116.3075	75
116.3080	80
116.3085	85
116.3090	90
116.3095	95
116.3100	100
116.3110	110
116.3120	120
116.3130	130
116.3140	140
116.3150	150