# POSTERIOR LUMBAR PICASSO II<sup>™</sup> percutaneous polyaxial screws are designed with simplicity

## MINIMALLY INVASIVE FIXATION PLATFORM

Slim integrated tower sleeve provides stability and control during insertion and reduction Stability ring prevents splay during implantation, reduction and set screw insertion Laser scored and tapered housing provides a clean break every time 6.0 percutaneous rod available in straight and curved, and designed with a bulleted tip, which allows for smooth insertion

in mind. Made for true percutaneous implantation, they allow for complete pedicle stabilization while minimizing tissue disruption.

25mm of internal threads aid in rod reduction

Dual lead polyaxial screw with an angulation of ± 36°



### PICASSO II™ MIS Screw: 5.5 Diameter

Part Number	Color	Length (mm)
119.1535	Green	35
119.1535	Green	40
119.1535	Green	45
119.1535	Green	50
119.1535	Green	55

### PICASSO II<sup>™</sup> MIS Screw: 6.5 Diameter

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

### PICASSO II™ MIS Screw: 7.5 Diameter

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

# Part Number Length (mm) 116.3035 35 116.3040 40 116.3045 45 116.3055 50 116.3055 55 116.3060 60 116.3065 65 116.3070 70 116.3085 85 116.3085 85 116.3090 90 116.3095 95 116.3100 100 116.3110 110 116.3120 120 116.3130 130

\*Straight rods available upon reques



©CTL Amedica Corporation. All rights reserved. 4550 Excel Parkway, Suite 300, Addison TX 75001 | 214.545.5820 | www.CTLAmedica.com OVR.PICASSO.20200826