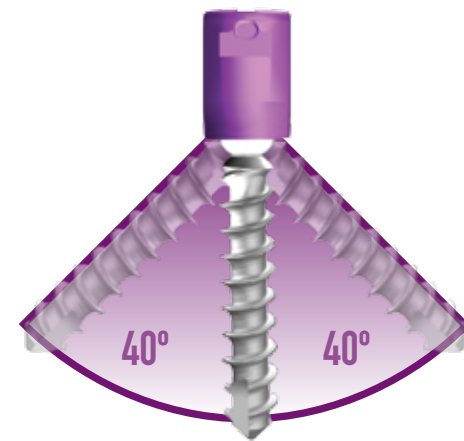


See the Difference — From Your Intraoperative VuePoint[™]

VuePoint[™] OCT is a comprehensive system which offers the surgeon the greatest intraoperative visibility when addressing the occipito-cervico-thoracic region.

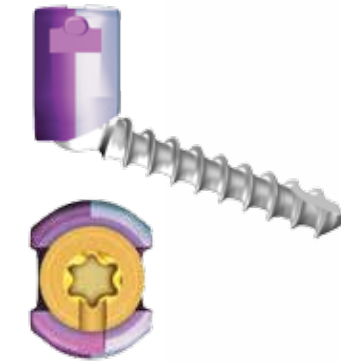
The implants' small footprint, friction fit design allows the surgeon to better view and work within the patient anatomy, and the elegant instruments maximize the surgeon's intraoperative workspace. NeuroVision[®]'s MEP and EMG neuromonitoring feedback provide functional visibility of spinal cord and nerve root integrity during all VuePoint OCT spinal surgeries, further advancing the surgeon's visibility.

3 Types of Multi Axial Screws:



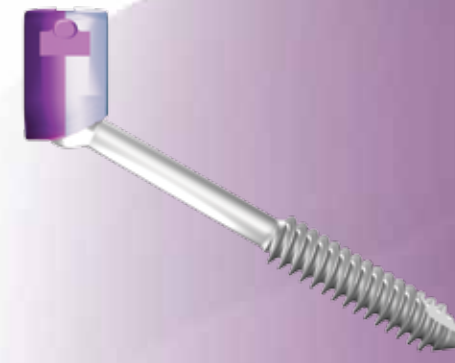
MULTI AXIAL

- 80° conical angulation



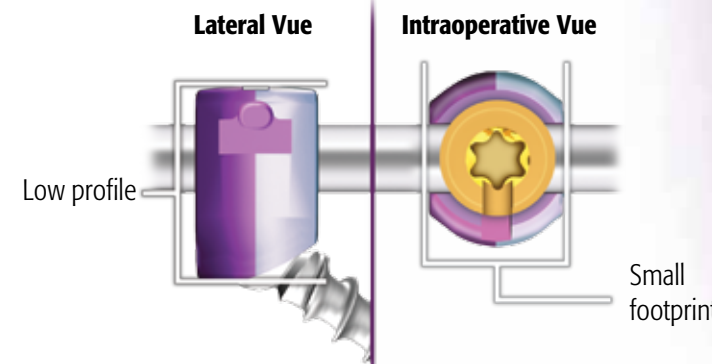
FAVORED ANGLE

- 55° angulation provides the intraoperative capability to address the most extreme angled trajectories
- **Bi-colored** screw heads provide a visual indication of the favoured angle orientation



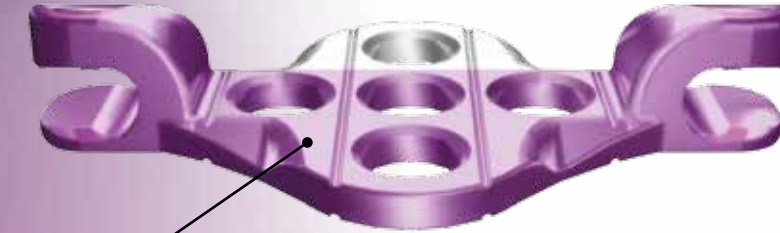
PARTIALLY THREADED

- Smooth portion helps protect the nerve root.
- Only bi-colored screw head on the market



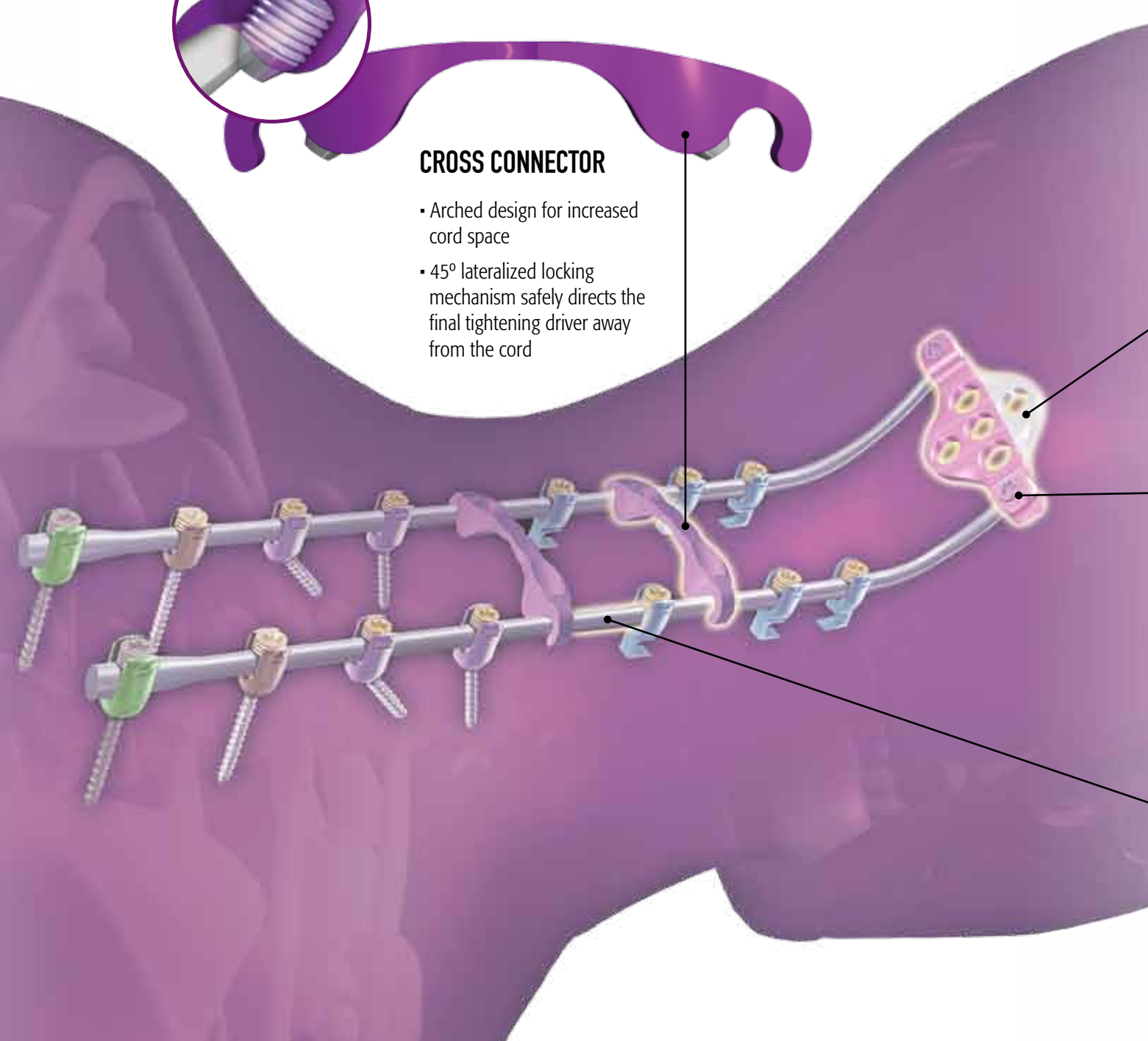
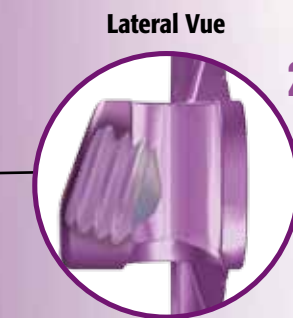
CROSS CONNECTOR

- Arched design for increased cord space
- 45° lateralized locking mechanism safely directs the final tightening driver away from the cord



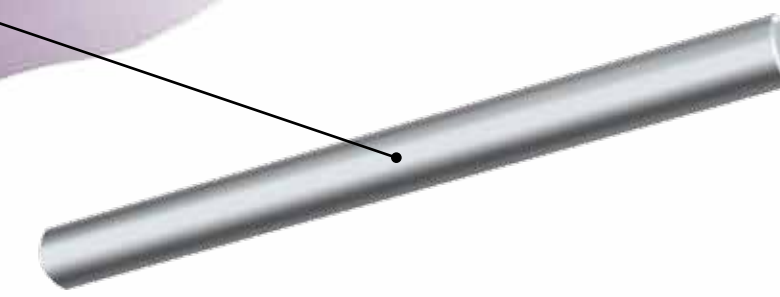
OCCIPITAL KEEL PLATE

- Low profile
- Lateral rod loading
- Bi-color design - silver side is superior
- Only bi-colored Keel Plate on market
- **20°** locking mechanism improves angulation for locking down the set screw



TITANIUM RODS

- Robust 3.5mm rods
- 3.5mm - 5.5mm transition rods



FRICION FIT HEADS for all screws add superior alignment control - screw heads may be aligned to ease rod insertion

NeuroVision[®]: Advanced Neuromonitoring for VuePoint OCT Surgery



- Real-time visibility of nerve root health using dynamic stimulated EMG



- Reliable insight of spinal cord integrity with Motor Evoked Potentials