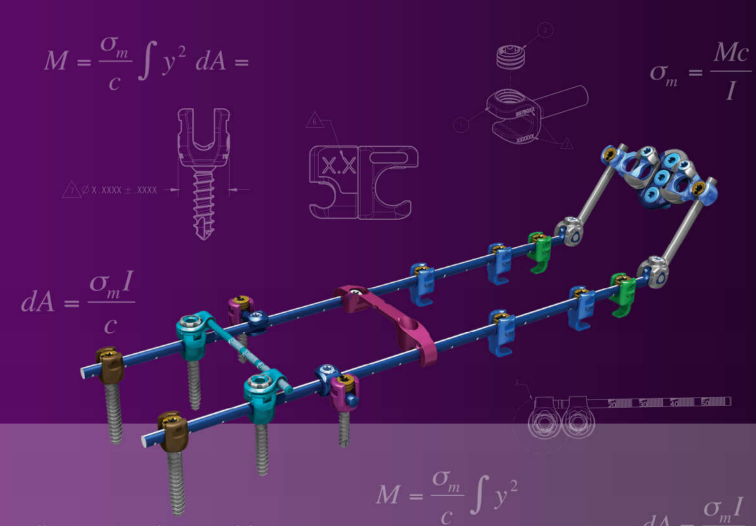




Posterior Cervical Fusion

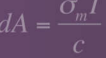


Fully Junctional & Variable – For Simple to Complex Cases

$$\sigma_m = \frac{Mc}{I}$$







Fully Junctional and Variable

The VuePoint® II OCT system is a comprehensive offering to address occipito-cervical-thoracic pathologies, from simple to complex. The system boasts a wide variety of variable, low profile, and stable implants, paired with elegant instruments designed to satisfy fixation needs for transition zones.



Multi Axial Screw

- 40° angulation in each direction
- · Friction-fit head
- Low profile
- Small footprint



Favored-Angle Screw

- 55° angulation in favored direction
- Bi-colored
- · Friction-fit head
- Low profile
- · Small footprint



Partially Threaded Screw

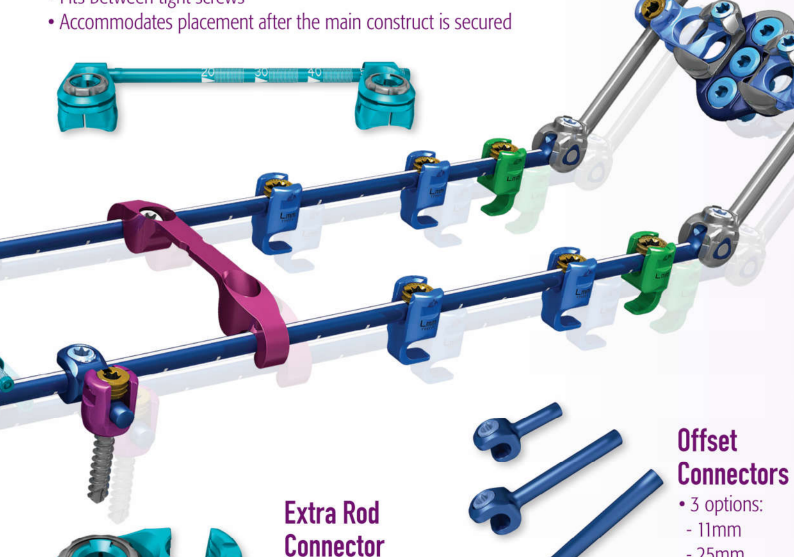
- 55° angulation in favored direction
- Bi-colored
- Friction-fit head
- Constant 10mm smooth
- Low profile
- Small footprint





- Tulip-to-tulip
- Low profile
- Translational





• Pre-assembled

• Requires no pre-planning



- 25mm
- 45° acute



For Complex Cases



Adjustable Keel Plate

- Top-loading
- Medial-lateral translation
- · Cranial-caudal swing
- 0° to -20° bone screw angulation
- Low profile
- Bi-colored



Hinged Rod

- 0° to 110° angulation
- Small footprint hinge
- Easy to lock down
- Accepts Counter-Torque





Rod-to-Rod Connectors

Inline

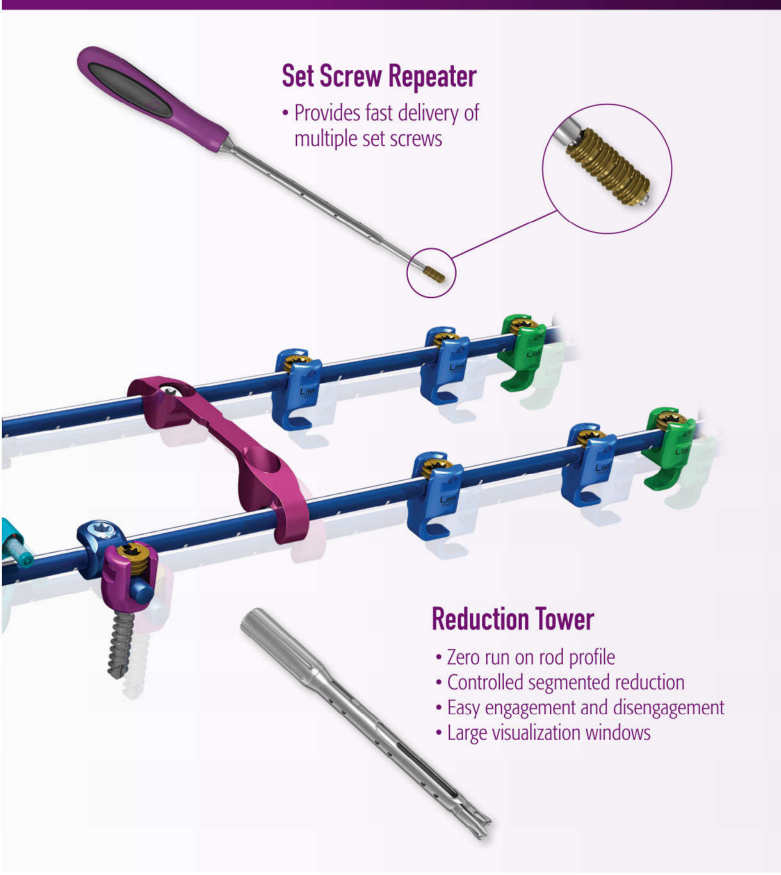
Offset

3.5 to 3.5

3.5 to 3.5

3.5 to 5.5

3.5 to 5.5 (rotational)



Full Procedural Solutions

ACDF

CoRoent® Small Interlock™

- True "no-profile" device implanted within the confines of the intervertebral disc space
- Surgical exposure limited to intervertebral disc
- Fully integrated PEEK spacer and fixation device simplifies implantation procedure

 Large central aperture provides ample space for fusion to occur

VuePoint® II

- · Translational for ease of use
- Fully junctional for simple to complex cases
- · Elegant instrument designs



NVM5®

- Procedurally integrated neuromonitoring for reproducible outcomes
- Real-time feedback communicated directly to the surgeon
- Intraoperative confirmation of spinal cord integrity

Biologics

Osteocel* Plus

- Provides all three essential mechanisms for bone formation: osteogenesis, osteoinduction, and osteoconduction
- Mimics the physiologic profile and osteogenic mechanism of autograft





To order, please contact your NuVasive® Sales Consultant or Customer Service Representative today at:

NuVasive, Inc. 7475 Lusk Blvd., San Diego, CA 92121 USA • phone: 800-475-9131 fax: 800-475-9134

NuVasive UK Ltd. Suite B, Ground Floor, Caspian House, The Waterfront, Elstree, Herts WD6 3BS UK

| EC | REP | phone: +44 (0) 208-238-7850 fax: +44 (0) 207-998-7818

www.nuvasive.com

