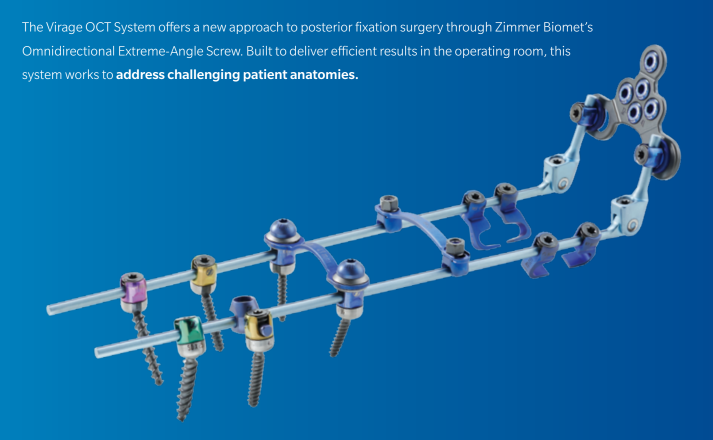


Cervical Solutions

Virage® OCT Spinal Fixation System

The Virage System is an Occipital-Cervico-Thoracic (OCT) spinal fixation system featuring the innovative 360° Omnidirectional Extreme-Angle Screw that simplifies rod alignment and minimizes operating time.

Movement IN A NEW DIRECTION



Engineered for Performance



Flexibility

- The Virage OCT System offers the widest range of screw diameters for use in longer constructs
- Omnidirectional screw allows for 112° of conical range of motion and facilitates optimal screw placement
- Multiple rod options include rod adjustability with 64° to 180° range of motion, which eliminates the need for bending
- Head-to-head connectors provide multi-planar motion, allowing for off-axis screw head positioning



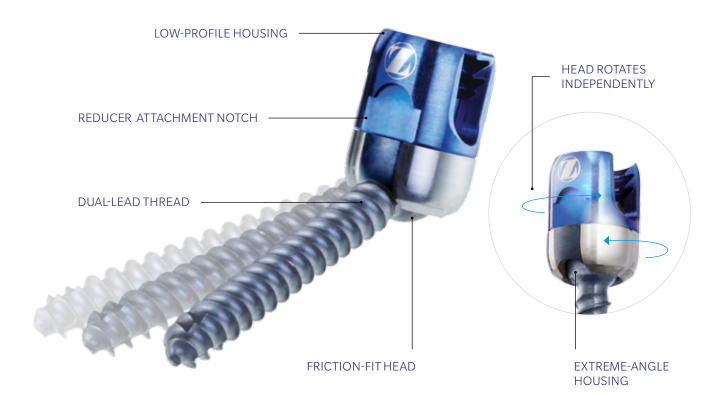
Efficiency

- Double-lead screw accelerates insertion
- Omnidirectional screw simplifies rod placement and minimizes operating time
- Friction-fit head holds the desired rod position and facilitates rod placement



Safety

- Varying thread forms maximize screw interaction with various bone densities
- The Virage OCT System has demonstrated to have increased pull-out strength when compared to competitive systems.¹



The Process

Screw is placed in desired anatomical location

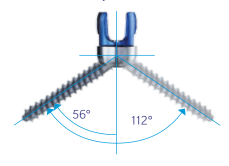


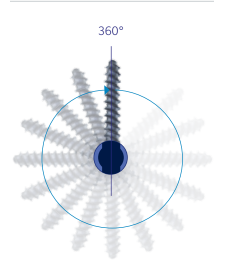






Mechanical Properties



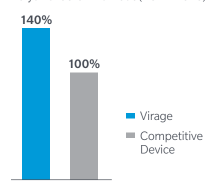


FRICTION-FIT HEAD

Screw Specifications¹

Pull-out Strength

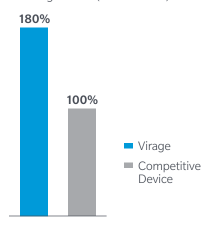
Polyaxial Screw Pull-out (ASTM F543)



Test demonstrates amount of screw purchase and pull-out strength compared to the competitors. The Virage OCT System has demonstrated to have increased pull-out strength when compared to competitive systems.

Housing Strength

Polyaxial Screw Extreme-angle Housing Pull-off (ASTM F1798)



The Virage OCT System screw housing has demonstrated increased strength when compared to competitive housing designs.

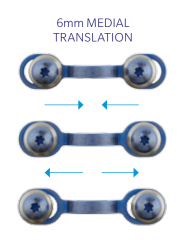
1. Test data on file at Zimmer Biomet Spine, Inc.

Head-to-Head Transverse Connectors

Head-to-Head Transverse Connectors (HHTC) provide multi-planar motion, allowing for off-axis screw head positioning.









800.447.3625/zimmerbiomet.com

 $@2016\,Zimmer\,Biomet\,Spine,\,Inc.\,All\,rights\,reserved.\\$

Please see the package insert for a complete listing of the indications, contraindications, precautions, warnings, adverse effects, and patient counseling information. Rx Only. Results may vary. Not all patients are candidates for this product and/or procedure.

All content herein is protected by copyright, trademarks and other intellectual property rights owned by or licensed to Zimmer Biomet Spine, Inc. or one of its affiliates unless otherwise indicated, and must not be redistributed, duplicated or disclosed, in whole or in part, without the express written consent of Zimmer Biomet Spine. This material is intended for health care professionals and the Zimmer Biomet Spine sales force. Distribution to any other recipient is prohibited.

0271.2-US-en-REV1016