



X-CORE[®] Mini VBR — Expandable VBR

Simple for the Surgeon. Customizable for the Patient.

X-CORE® MINI VBR. SIMPLE FOR THE SURGEON. CUSTOMIZABLE FOR THE PATIENT.

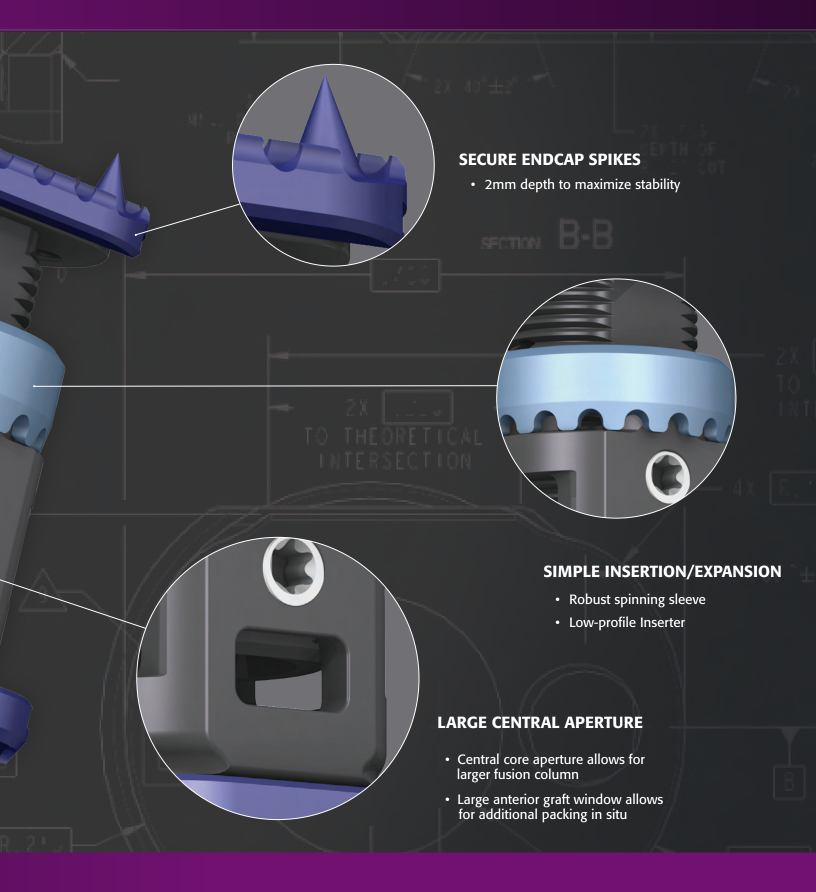
SMOOTH AND ROBUST EXPANDING CORE

- Double lead threads for quicker expansion
- Strength and safety during expansion

DESIGN RATIONALE:

X-CORE[®] Mini VBR intends to perfectly complement the procedural goals of the spine surgeon: realignment, stabilization and fusion. Inspired by this, the system was required to promote lasting height restoration, sustained neural decompression, restored sagittal balance and robust fusion. Additionally, the system was designed to be Modular, Simple and Versatile. Thanks to these high standards, X-CORE Mini successfully accomplishes its objectives of becoming the premier expandable VBR.

SECTION A-A



CORE

X-CORE® MINI VBR OVERVIEW

The size, shape and strength of the vertebral bodies and endplates are dependent on many factors such as age, gender, race, pathology and personal health. X-CORE Mini VBR was designed to provide surgeons with the ability to intraoperatively adapt to and provide solutions for these variations in patient anatomy. Multiple cores and endplates are included as part of the X-CORE Mini VBR system.

12mm Core Aperture	
14mm Core Aperture	
ENDCAP SHAPE OPTIONS	ENDCAP FOOTPRINT OPTIONS
Parallel	Oval 15x12mm
Contoured	Oval 17x14mm
Lordotic 7°	Oval 19x16mm
Kyphotic 4°	Round 14mm
Angled 30°	Round 16mm



To order, please contact your NuVasive[®] Sales Consultant or Customer Service Representative today at: **NuVasive, Inc.** 7475 Lusk Blvd., San Diego, CA 92121 • phone: 800-475-9131 fax: 800-475-9134 **EC REP NuVasive UK Limited** 509 Centennial Park, Centennial Avenue, Elstree WD6 3FG phone: +44 (0) 208-238-7850 fax: +44 (0) 207-998-7818

www.nuvasive.com

