Product clearance and availability may be limited to certain countries/regions. This material is intended for clinicians only and does not comprise medical advice or recommendations. Distribution to any other recipient is prohibited. This material may not be copied or reprint the express written consent of ZimVie. Take 10 19/23 @2023 ZimVie, Inc. All rights reserved. ROI-T, Spine and VerteBRIDGE are trademarks or registered trademarks of LDR Holding Corporation or its affiliates in France, the United States and other countries. For additional product information, please refer to the individual product labeling or instructions for use. Unless otherwise indicated, as referenced herein, all trademarks and intellectual property rights are the property of ZimVie Spine, IDR Spine, IDR Spine, IDR Medical, etc.) and marketed and distributed by ZimVie Spine and its authorized marketing partners. LDR, LDR Spine, LD



moɔ.əiVmiZ Westminster, CO 80021, USA 10225 Westmoor Drive aniq2 əiVmiZ

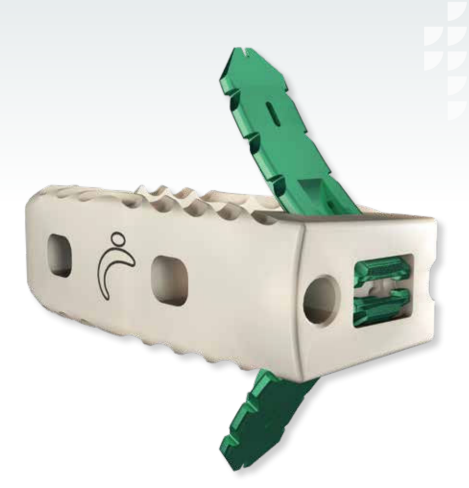
For more information, visit ZimVie.com





Lateral Lumba Cage with







Avenue® L - Lateral Lumbar Cage

The Avenue® L Lateral Lumbar Cage is designed for strength, versatility and stability. It represents the pinnacle of lateral lumbar cage evolution incorporating zero-profile, intradiscal, and integrated fixation. The enhanced in-line, self-guided VerteBRIDGE® Plating Technology facilitates simplified cage insertion all through a direct, minimally invasive approach.

Features

- Comprehensive offering of footprints to meet different patient anatomy and provide for optimal endplate contact
- Bevelled nose to ease insertion
- I-beam design to increase the rigidity of the cage and support the graft during insertion into the intervertebral space
- Intra-operative adjustment of the Cage Holder to ensure optimal positioning of the cage prior to insertion of VerteBRIDGE plating
- Guided in-line plate delivery
- · Sterile packaging for assured product quality and absolute traceability



Dimensions

Product Range	e and Sizing †			
Widths	17 mm and 22 mm			
Lordotic Angles 0° and 6°				
Heights	8 mm, 10 mm, 12 mm, 14 mm and 16 mm*		1mm 1mm →	
Lengths	40 mm, 45 mm, 50 mm, 55 mm and 60 mm			
Plate Lengths	Short, Medium and Long			
* Special Order	lity may vary by country and mark	↓	Length	
	Lordotic Angle	Height	050	
		1		

Featuring VerteBRIDGE® **Plating Technology**

- **Zero-profile** design with no hardware
- Self-locking plates designed for initial
- **Self-guided, curved** plates ease insertion





Indications for use in the U.S.:

The Avenue® L Interbody Fusion System is indicated for intervertebral body fusion of the lumbar spine, from L2 to S1, in skeletally mature patients who have had six months of non-operative treatment. The device is intended for use at either one level or two contiguous levels for the treatment of degenerative disc disease (DDD) with up to Grade I spondylolisthesis. DDD is defined as back pain of discogenic origin with degeneration of the disc confirmed by history and radiographic studies. The device system is designed for use with or without integrated fixation and must be used in conjunction with posterior supplemental fixation (e.g. pedicle screws). The device system is intended for use with autograft to facilitate fusion.