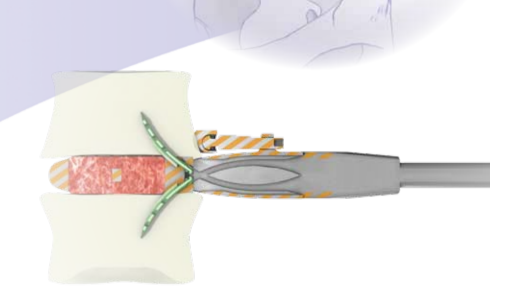
Avenue® L

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 and Sizing †

Lengths 40mm, 45mm, 50mm, 55mm and 60mm Plate Lengths Short, Medium and Long † Product availability may vary by country and market. * Special Order Width	Widths	17mm and 22mm			
Lengths 40mm, 45mm, 50mm, 55mm and 60mm Plate Lengths Short, Medium and Long † Product availability may vary by country and market. * Special Order Width Length	Lordotic Angles	0° and 6°			
Plate Lengths Plate Lengths Short, Medium and Long † Product availability may vary by country and market. * Special Order Width	Heights	8mm, 10mm, 12mm,	14mm and 16mm*		1mm
† Product availability may vary by country and market. * Special Order Width Length	Lengths	40mm, 45mm, 50mm	, 55mm and 60mm		
* Special Order Width Length	Plate Lengths	Short, Medium and L	ong		
Lordotic Angle Height		Lord Any	lotic Height	Width	Length

Featuring VerteBRIDGE® Plating Technology

- Zero-profile design with no hardware protruding lateral of the vertebral bodies
- Self-locking plates designed for initial and long-term stability
- **Self-guided, curved** plates ease insertion
- Inserter provides **protection of anatomic structures** during plate placement
- Innovative plate delivery system optimized for the direct lateral approach







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 to be used with autograft to facilitate fusion.







www.ldrmedical.com

United States 13785 Research Boulevard Suite 200 Austin, Texas 78750 512.344.3333 France
Hôtel de bureau 1
4, rue Gustave Eiffel
10 430 Rosières Près Troyes, FRANCE
+33 (0)3 25 82 32 63

China
Unit 06, Level 16, Building A,
Beijing Global Trade Center #36
North Third Ring Road
East, Dongcheng District,
Beijing, China, 100013
+86 10 58256655

Brazil
Av. Pereira Barreto, 1395-19º Floor
Room 192 to 196
Torre Sul-Bairro Paraíso
Santo André / São Paulo-Brazil
CEP 09190-610
+55 11 4332 7755

LDR, LDR Spine, LDR Médical, Avenue, BF+, BF+(Ph), Bi-Pack, C-Plate, Easyspine, Laminotome, L90, MC+, Mobi, Mobi-C, Mobi-L, Mobidisc, ROI, ROI-A, ROI-C, ROI-MC+, ROI-T, SpineTune and VerteBRIDGE are trademarks or registered trademarks of LDR Holding Corporation or its affiliates in France, the United States and other countries.