moo.lazibemall.www

a passion for innovation

Beijing, China, 100013 +86 10 58256655 East, Dongcheng District, North Third Ring Road Beijing Global Trade Center #36 Unit 08, Level 16, Building A, **Snid**D

+33 (0)3 72 87 37 63 Technopôle de l'Aube BP 2 10902 Troyes Cedex 9 France

Brazil

Brazil

+22 11 43327755 Rua Bela Vista, No 77, Centro Sao Bernardo do Campo SP, CEP 09715-030 4030 West Braker Lane, Suite 360 Austin, Texas 78759 512.344.3333 United States



ANTERIOR APPROACH IMPLANT



ROI-A

ANTERIOR APPROACH IMPLANT

Features

- Multiple footprints, lordosis, and heights as well as three anchoring plate lengths for optimized fit and stability in various patient anatomy
- Optimized implant shape for peripheral coverage of the endplates and strong support on cortical bone
- Tapered posterior shape to ease insertion
- Middle beam for strength during surgical placement
- Large central graft space
- PEEK-Optima® material for biocompatibility and radiolucency and Tantalum markers for verification of implant positioning
- Sterile packaging for assured product quality and absolute traceability







Lateral View

AP View

Dimensions

Product Range and Sizing*

Footprints (Depth X Width)	23mm x 26mm
	27mm x 30mm
	30mm x 33mm
	33mm x 36mm
Lordosis	2°, 6°, 10° and 14°
Heights	10mm, 12mm, 14mm and 16mm
Anchoring Plate Lengths	Short, Medium and Long
*D 1 - 1 -	la constant and a constant

*Product availability may vary by country and market.



Width

Graft Depth

Graft Width

Featuring verteBRIDGE™ **Anchoring Technology**

- Novel **stand-alone** technology
- **Zero-profile** design with no hardware protruding anterior of the vertebral bodies
- **Self-locking** anchoring plates designed for initial and long-term stability
- Anterior **mini-open** technique for insertion in the transverse plane
- Implanted with just 2 instruments and 2 easy steps
- Adjustable anterior-posterior placement prior to insertion of the anchoring plate
- **Self-guided, curved** anchoring plates keep the implant and bone graft in compression
- Inserter provides **protection of vascular** structures during anchoring plate placement

