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Clinically Proven Motion Preservation for the Lumbar Spine





PREDICTABLE MOTION





# pro**disc**. L

## THE MOST CLINICALLY PROVEN TOTAL DISC REPLACEMENT SYSTEM.

#### **PREDICTABLE MOTION**



# Fixed Center of Rotation

- Allows translation only when coupled with rotation, mimicking the natural movements of the cervical spine.
- Motion is in-line with facets, resisting shear forces.



#### Patented Midline Keel

- Provides immediate stability in three planes
- Up to 30% more surface area<sup>3</sup> to enhance the potential for bony on-growth.



#### Anatomic Sizing

 2 footprints, 2 lordotic options, & 3 heights of implants to maximize matching patient anatomy.



#### Porous Titanium Surfaces

 Covers all bone contacting surfaces, promoting bony ongrowth, further securing the implant.



#### Ball & Socket Design

Allows for controlled and
 predictable segmental motion

No other disc replacement system has been studied more: nearly 40% of all TDR papers report on pro**disc**. More published lives than for any other system with over 13,000 patients reported on in over 400 articles.<sup>1</sup>

### **PROVEN DESIGN**

RE-OPERATIONS RELATED TO ALD



with pro**disc L** vs. fusion<sup>2</sup> CHANGES IN ADJACENT LEVEL DISEASE

3.5x

with pro**disc L** vs. fusion for patients with no preoperative ALD<sup>2</sup>

## CLINICALLY SUPPORTED

 Dedicated resources and support designed to ensure optimal results as you adopt and integrate prodisc into your armamentarium.



• Comprehensive support both in-OR and before/after with:



<sup>1</sup>Search performed on Pubmed, Embase, Ovid Medline<sup>®</sup> covering 1988 – 2017.
<sup>2</sup>Zigler J, Glenn J, Delamarter R, Five-year adjacent-level degenerative changes in patients with single-level disease treated using lumbar total disc replacement with ProDisc-L versus circumferential fusion, JNS, 17:504-511, 2012.
<sup>3</sup>Centinel Spine, prodisc Surface Area Measurements, Data Available Upon Request.

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