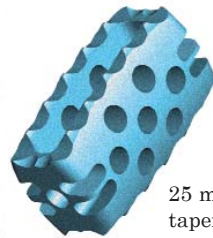
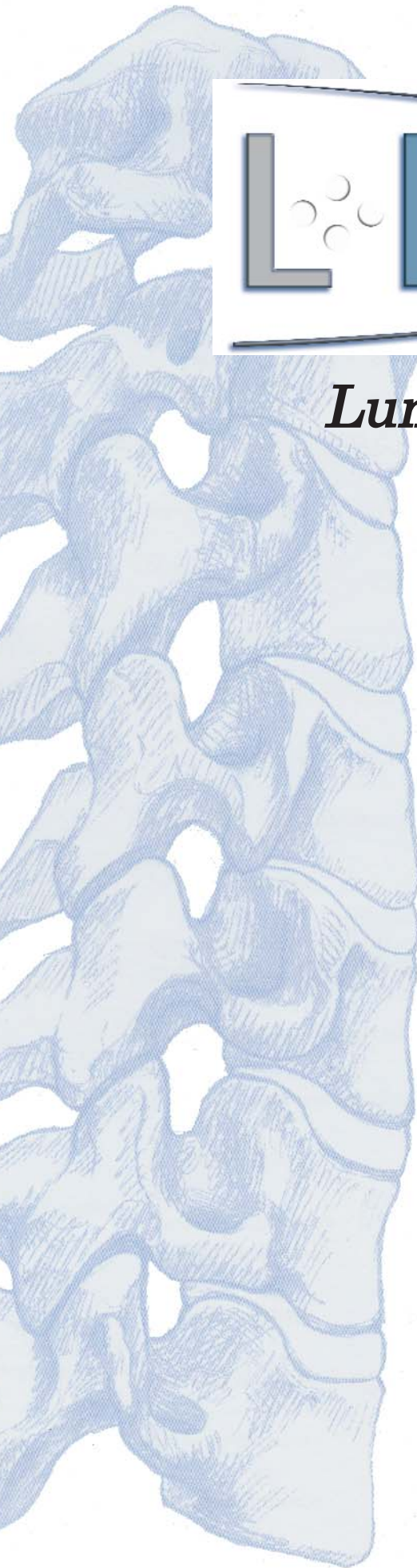
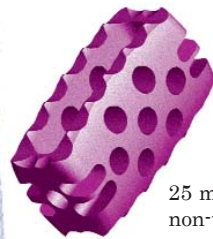




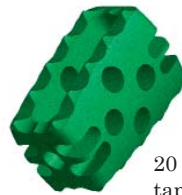
Lumbar VBR System



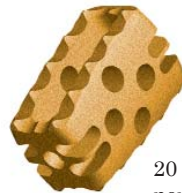
25 mm tapered



25 mm non-tapered



20 mm tapered



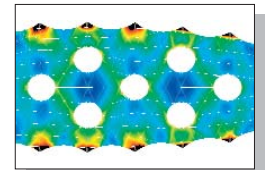
20 mm non-tapered

Offered in both tapered and non-tapered styles.

COMPUTER DESIGNED

Comparable to Cortical Bone

The L-Pod implant was computer modeled using FEA analysis tools, permitting the final design to closely match that of cortical bone.



SURGICAL SIMPLICITY

Quick Release Tool

The quick-connect insertion tool and patent pending insertion technique allows the implant to be easily rotated into position, eliminating cumbersome methods of broaching/impacting.



CONVEX SURFACES

Conforms to Anatomy

The L-Pod design was computer modeled, allowing the implant to conform to the vertebral body anatomy.



AGGRESSIVE TEETH

Provides Superior Stability

The L-Pod teeth design allows for both initial stability during implantation, as well as long term stability within the interbody space.



IMPLANTS

Tapered

Part No.	Size	
05-10-0709	7x9x25	Blue
05-10-0911	9x11x25	Magenta
05-10-1113	11x13x25	Green
05-10-1315	13x15x25	Orange
05-11-0709	7x9x20	Blue
05-11-0911	9x11x20	Magenta
05-11-1113	11x13x20	Green
05-11-1315	13x15x20	Orange

IMPLANTS

Non-Tapered

Part No.	Size	
05-12-0800	8x8x25	Blue
05-12-1000	10x10x25	Magenta
05-12-1200	12x12x25	Green
05-12-1400	14x14x25	Orange
05-13-0800	8x8x20	Blue
05-13-1000	10x10x20	Magenta
05-13-1200	12x12x20	Green
05-13-1400	14x14x20	Orange

INSTRUMENTS

Part No.	Description
05-20-0001	Insertion Tool

MISCELLANEOUS

Part No.	Description
05-20-0101	Delivery Case

