RODIN

TRANSFORAMINAL LUMBAR EXPANDABLE INTERBODY SYSTEM

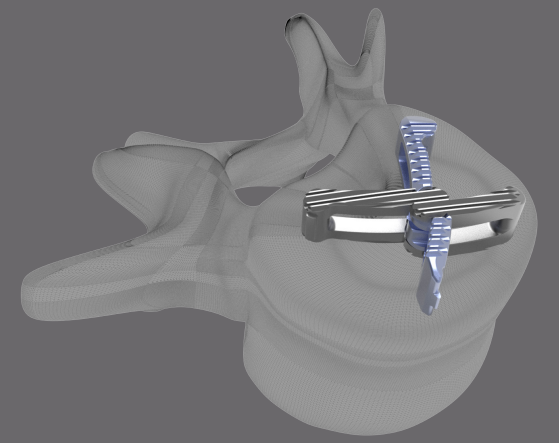
RODIN™ transforaminal lumbar expandable interbodies are titanium lumbar interbody fusion implants designed to accomodate a wide range of patient anatomies and surgical preferences, via an MIS or traditional open approach

In a collapsed or pre-deployment state, RODIN™ provides delivery via a compact insertion of only 8mm.

When deployed or expanded a footprint equivalent to traditional Anterior Lumbar implants is acheived.

The implant holds a superior amount of graft material.

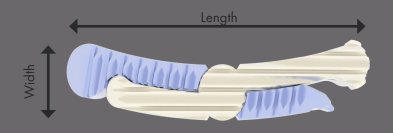
User-friendly minimal instrumentation that can be used via a traditional or MIS TLIF approach.

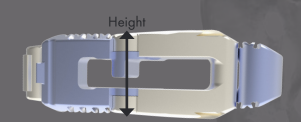




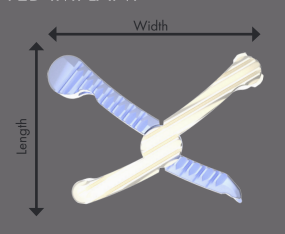
Sizing Specifications

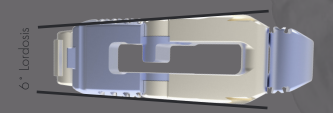
PRE-DEPLOYED IMPLANT





DEPLOYED IMPLANT





RODIN™ Implant Measurements (mm)			
	Length	Width	Heights
Deployed	25	30	8-14
	Length	Width	Heights
Pre-Deployed	39	8.5	8-14

