

RISE®-L

The Ultimate Lateral Lumbar Interbody Fusion Device

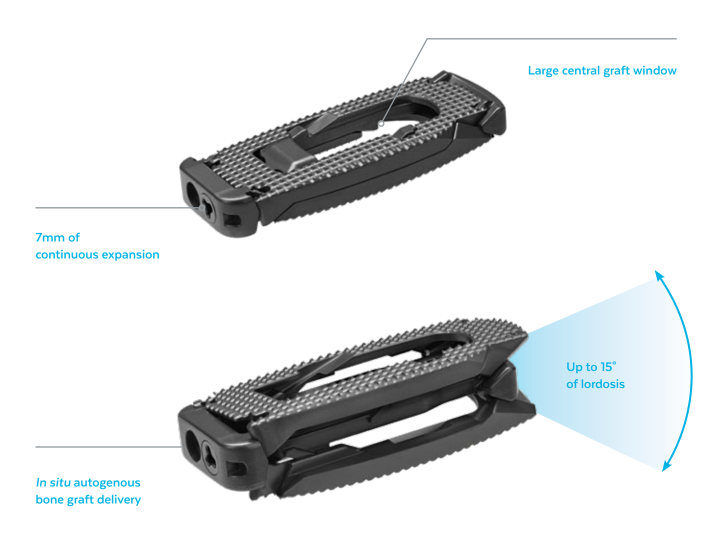




THE ULTIMATE LATERAL LUMBAR INTERBODY FUSION DEVICE

RISE®-L is designed to:

MINIMIZE IMPACTION MAXIMIZE INDIRECT DECOMPRESSION OPTIMIZE FUSION



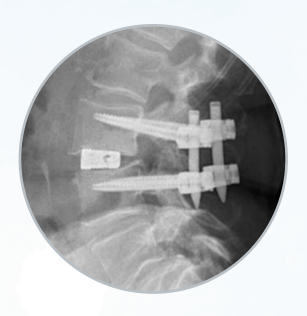
Adjustable lordosis allows for continuous *in situ* adjustment up to 15° while allowing for indirect decompression.

INCREASED SEGMENTAL LORDOSIS

Patients treated at one level with RISE®-L showed an increase in segmental lordosis when compared to patients treated with static spacers.¹



Preoperative lateral image



Postoperative lateral image



INSERT

Insert at a minimized height to help reduce endplate trauma



EXPAND

Maximize indirect decompression through controlled expansion



FUSE

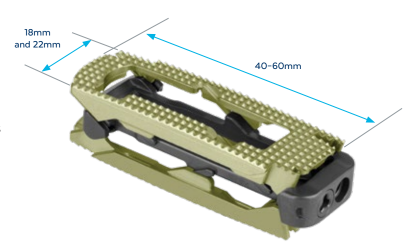
Optimize fusion potential by delivering bone graft in situ

COMPREHENSIVE IMPLANT OFFERINGS

Footprint Options

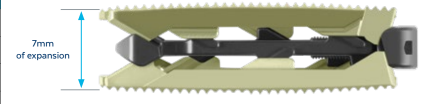
· 2 widths: 18mm and 22mm

• 5 lengths: 40-60mm, in 5mm increments



Height Ranges: 7-17mm

Expansion Ranges	Lordosis
7-14mm	O°
10-17mm	O°
8-15mm	6°
10-17mm	10°
7-14mm	3-15°



Sagittal Profiles









Parallel

6° Lordotic

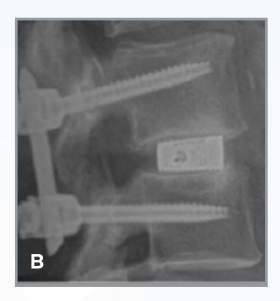
10° Lordotic

3-15° Lordotic

DECREASED SUBSIDENCE

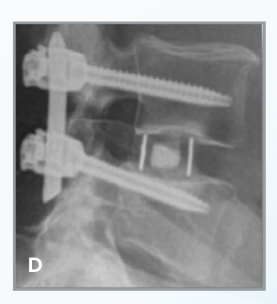
Patients treated at one level with RISE®-L showed a lower rate of subsidence when compared to patients treated with static spacers.¹





(A) Preoperative and (B) 12-month postoperative images of RISE®-L at L4-L5.





(C) Preoperative and (D) 12-month postoperative images of a static spacer at L3-L4.





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