Expandable Technology

These innovative devices are inserted at a minimized height and then expanded in situ to obtain optimal endplate-to-endplate fit.

Posterior/Lateral Interbody Fusion



Corpectomy

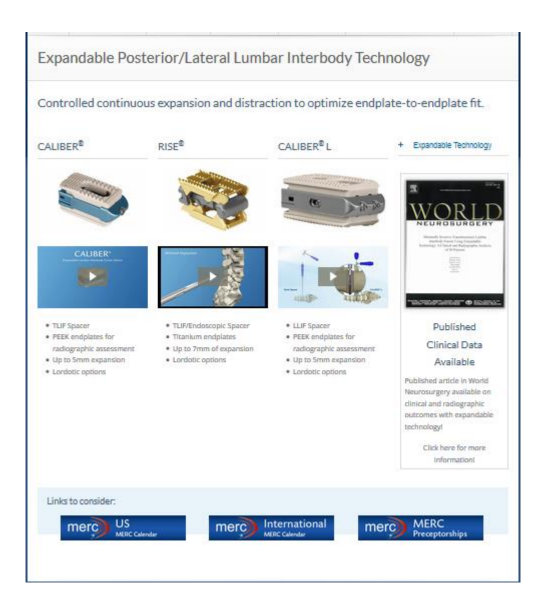


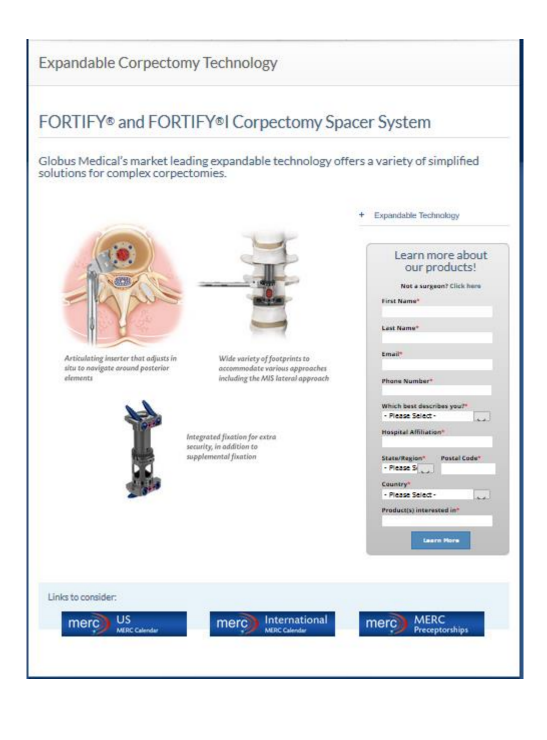


Published Clinical Data Available

Published article in World Neurosurgery available on clinical and radiographic outcomes from the use of expandable technology!

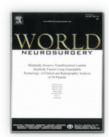
Click here for more information!





MIS TLIF with Expandable Cages - World Neurosurgery Paper

Complete the form below to obtain a copy of an article published in the journal World Neurosurgery which describes clinical and radiographic outcomes of MIS TLIF with an expandable cage.



Key Points from the Article:

- Analyzed prospective clinical data from 50 patients (62 operative levels) treated with an expandable interbody spacer and posterior stabilization.
- Mean postoperative visual analogue scale (VAS) back and leg pain scores and Cowestry Disability Indiex (OOI) scores decreased significantly at 6, 12 and 24 months, compared to preoperative scores.
- Intervertabral disc height increased significantly following surgery, and was maintained through 24 months.
- Post-operative radiographs showed no evidence of cage migration, subsidence, or collapse.

Surgeon's First Name*	Surgeon's Last Name*
Surgeon's CrosiF	
Surgeon's Phone Number*	
Hospital Affiliation*	NPINumbar ^a
Surgeon's Address:	
C by*	ScateRegion* - Please Select-
Country* - Please Select-	Postal Code ^a
Surgeon's Sales Repls First Name	Surgeon's Sales Rap's Last Name
Submit Information	