

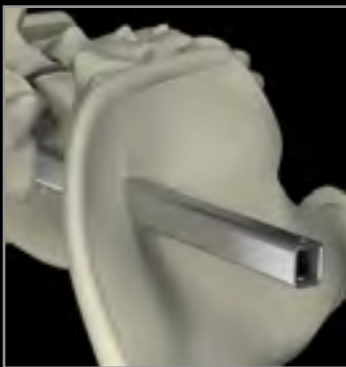
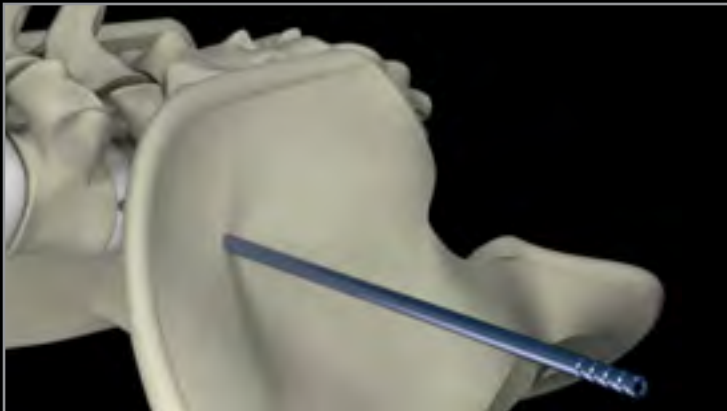
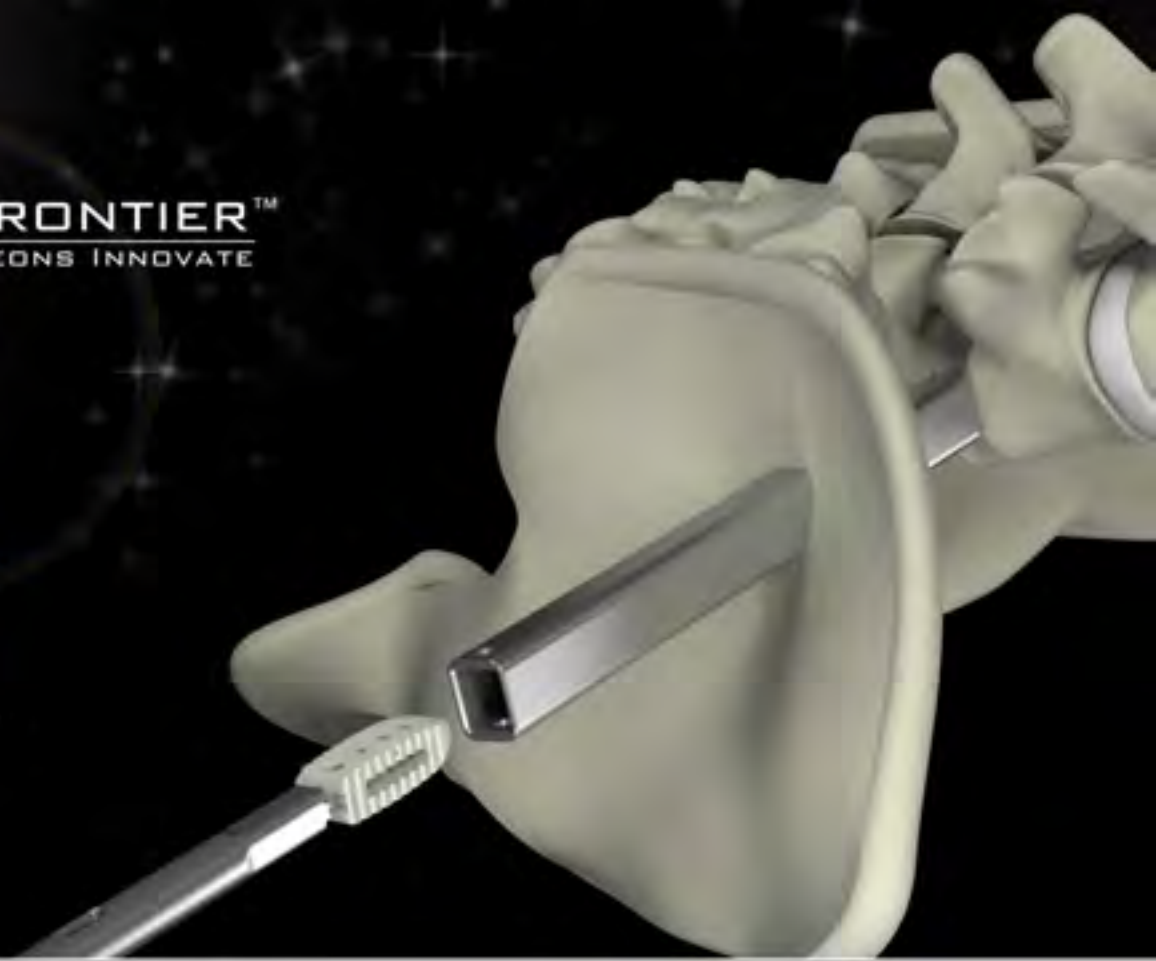


SPINEFRONTIER™
WHERE SURGEONS INNOVATE

TILT™

Trans Iliac Lateral Technology

Lumbar IBF System



Features and Benefits

- Safe lateral approach
- System provides Access to L5-S1 Disc Space
- Working cannulas allow for a comprehensive discectomy
- Large interbody footprint for stability

INDICATIONS

The SpineFrontier Lumbar Interbody Fusion Device System (Dorado IBC, Dorado PLIFT, Dorado ELIFT, Dorado ALIFT, Dorado TILT, Dorado TLIFT, Dorado Wide, and Ursa S-LIFT) is intended for intervertebral body fusion of the spine of skeletally mature patients, using autogenous bone graft to facilitate fusion. The device is indicated for use in patients with degenerative disc disease (DDD) at one or two contiguous spinal levels from L2-S1. These DDD patients may also have up to Grade I spondylolisthesis or retrolisthesis at the involved level(s). Degenerative disc disease is defined as discogenic back pain with degeneration of the disc confirmed by history or radiographic studies. These patients should be skeletally mature and have had six months of non-operative treatment. The SpineFrontier Lumbar Intervertebral Body Fusion Device System is intended to be used with supplemental spinal fixation system(s) cleared for use in the lumbar spine.



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