What makes the InterFuse® System unique is VTI’s proprietary intra-operative assembly technology, which allows surgeons to implant a large footprint device through a minimally invasive approach. The shape of each device is biomechanically optimized to match the contours of the vertebrae and the unique anatomical shape and size of each patient’s disc space. The result is a less invasive implantation that achieves an astounding 97% fusion rate. Learn more at vti-spine.com.
Without question, VTI has engineered the best way to create a large footprint implant through a small access channel approach. Patented lateral expansion technology offers the benefits of a smaller incision, less trauma, faster recovery and proven clinical result. Learn more at vti-spine.com.