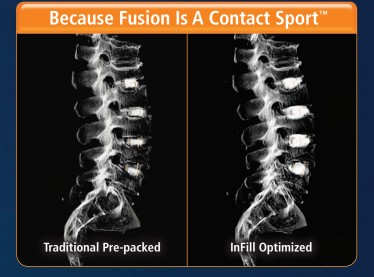
Maximum Endplate Contact, Maximum End Zone Results

94% MORE Up to

Graft Material For Maximized Endplate Contact





Research has shown that in many unilateral posterior lumbar interbody fusion procedures, less than 50% of the disc area is actually grafted. One of the prime reasons for this is insufficient quantity of bone graft between the endplates.* This is why we pioneered in situ graft delivery with our patented InFill® interbody devices and graft delivery system. In Fill optimizes graft material contact, ensuring up to 94% more material between the vertebral endplates than traditional pre-packing alone, maximizing contact between graft and a well-prepared endplate.**





NASS **Booth #1827**



** Burak M. Ozgur, MD FAANS, Erin Gleckman, PA-C (2013) InFill® Lateral System: a novel technique for optimizing graft filling and endplate contact in lumbar interbody fusion surgery.



Insight. Innovate. InFill.™

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