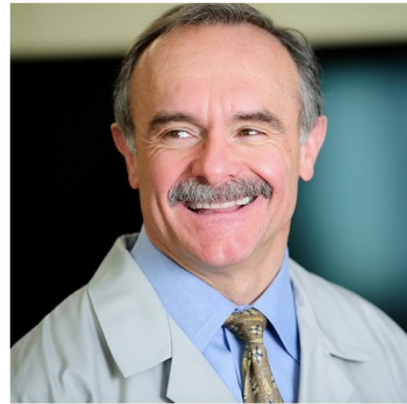




Michael Rauzzino, M.D., FACS
Front Range Spine and Neurosurgery

“I have found that I have been able to get a great deal more graft material into the disc space in a much more quantifiable and rapid fashion. The delivery device has been very simple and easy to use and I have used it for both minimally invasive as well as in open applications. It has been particularly helpful for me in the minimally invasive fusions we do, greatly increasing the amount of bone graft material that I have been able to get into the interspace. I have also found it extremely helpful for our minimally invasive lateral approaches to the spine where due to the depth of the wound and the anatomy, it was difficult to get a good deal of bone graft into the interspace.”



Srdjan Mirkovic, M.D.
Northshore Orthopedic Institute

“Over the last five months in my T-lif and L-Lif operations, I have been able to expedite bone graft insertion for these procedures and avoid the problems that I encountered with round, end-dispensing bone funnels including cannula tip visualization, jamming, injury to the bony end plates of the disk space and failure to distribute bone graft in the disk space. I found that I was able to introduce more scaffold and cells and still have room for my fusion cage. It has decreased my operating time, eliminated the frustration and challenge of interbody grafting and improved my early fusion results without using BMP. It has worked well with all of the flowable graft extender and ground autograft that I have used.”



Stephen Pehler, M.D.
Colorado Orthopedic Consultants

“The Kleiner bone graft funnel assists my surgical cases and practice in several ways. Not only has it increased our documented fusion rates in patients from both a minimally invasive and open TLIF approach, but it greatly improves optimal bone graft delivery efficiency and safety. The funnel allows for stable and safe direct delivery of bone graft into the disc space without the need for nerve root and dural retraction. Eliminating repeated graft delivery near the dura and nerve elements through conventional means, this device greatly improves efficiency and safety for our patients. I have found that a combination of flowable graft extender in combination with ground autograft passes easily through the funnel without jamming or clogging. I have used this device safely and effectively in both conventional TLIF, OLIF and LLIF approaches”.



The KG 1 spinal graft tool was developed by a spine surgeon to address the frustrations that he and colleagues experienced in surgical process and outcomes with predecessor tools.

The KG 1 addresses many different surgeon frustrations, resulting in faster, simpler and more effective surgical procedures.

- IMPROVE SURGEON SATISFACTION
- REDUCE HOSPITAL-ACQUIRED INFECTION RISK
- ELIMINATE RISKY GRAFT ADDITIVES
- SAVE MONEY UNDER BUNDLED PAYMENT PROGRAMS
- IMPROVE PATIENT OUTCOMES
- IMPROVE MEDICARE HOSPITAL COMPARE AND HCAHPS RATINGS...AND CONSUMER REVIEWS

For more information, copies of studies, or trial samples, call 650-720-4766 x802



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