KG®2 Surge®

flow-thru interbody system



Alpha Stats

1 0 ml Average
Graft Per Level

Graft
Materials Used



Average time to trial, insert cage, graft, and release



"One of the best things about the KG2 is the ease with which one can deliver abundant bone graft through the tube and how tightly you can pack it compared to conventional techniques."

Jeffrey Dick, MD, of Twin Cities Orthopedics in MN







"I can tell that the KG2 is a very well-thought-out cage design. Somebody put some real thought into this. It is very user-friendly."

Catherine Gallo, MD, of Two Rivers Surgical Center in OR

"Takes all the fiddle factor out of the grafting part of the procedure."

Anders Cohen, DO, of Brooklyn Hospital in NY





Cases

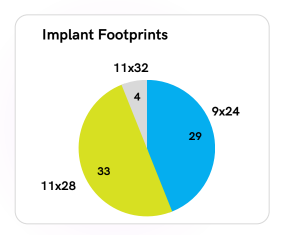
50

Data based on observation of surgeries in the first 50 cases completed with KG2 "I will change my approach and do more PLIFs because the KG2 system is so easy to use and the graft volume is impressive. Love this cage system."

Blake Burkert, MD NeuroSpine in OR

> 45 TLIF's

5 PLIF's



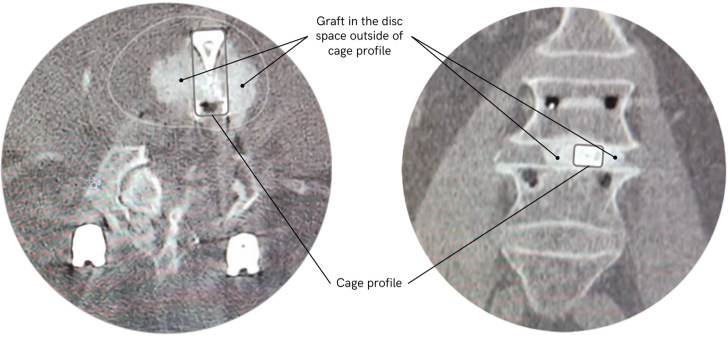
Alpha Images



L4/L5 TLIF

Implant: 11x28x9x6°

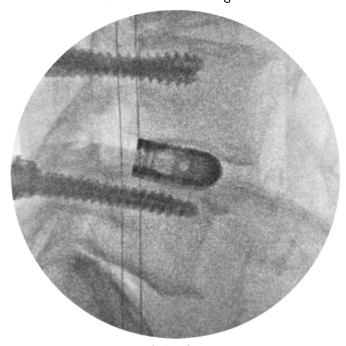
Bone Graft Material: 10 ml Cortical-Cancellous Chips Time to trial, insert cage, graft, and release:



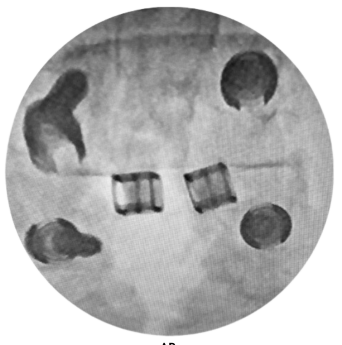
Axial µCT Slice One Week Post-Op AP μCT Slice One Week Post-Op

Bone Graft Material: 10 ml Viable Cell
Allograft
Time to trial, insert cage, graft, and release:
18 min for both cages





Lateral Intra-Op



AP Intra-Op