

BDC-15 Bone Dust Collector

Setting the new standard in bone dust collection



Collecting bone dust at the surgical site

Designed to easily provide cost-effective local autograft generated at the surgical site during spinal fusion surgery, the BDC-15 reduces hospital costs, time, and infection risk, while providing higher-quality bone.

- ⊕ Bone dust collection directly at the surgical site
- ⊕ Improved handling characteristics of autograft
- ⊕ No over-saturation and clotting of autograft
- ⊕ No additional pressing-steps or processing needed
- ⊕ Autograft immediately ready-to-use direct from filter
- ⊕ Unlimited volume of autograft can be collected
- ⊕ Significant cost savings by reducing the use of allografts and bone substitutes
- ⊕ Can be used on any procedure where drilling generates bone

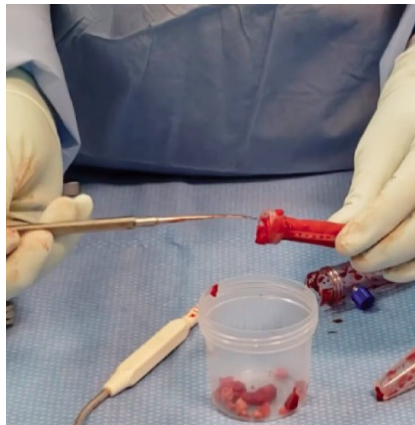
Item #	Description	Packaging
BDC-15	Bone Dust Collector	1/PK, 5 PK/BX

BDC-15 Process



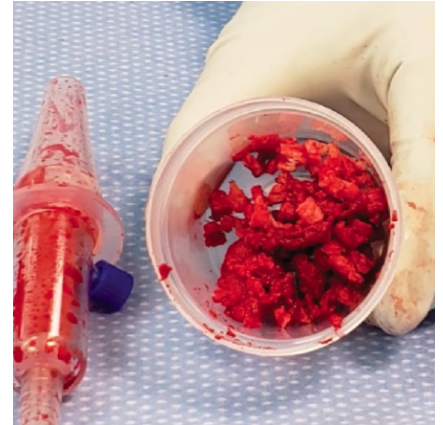
Collect

Autograft created by high speed drilling of bone at the surgical site during procedures.



Harvest

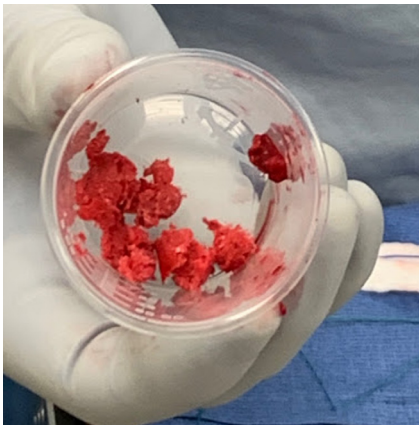
Autograft removed from filter without any additional press steps or processing.



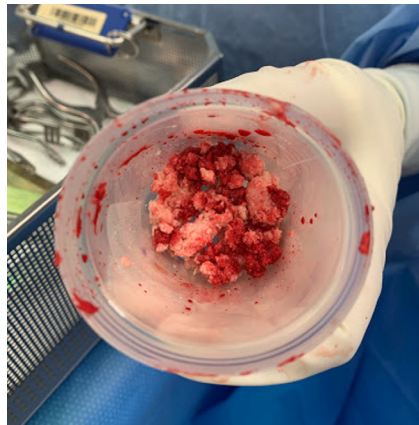
Use

Autograft that is not overly saturated with blood and saline.

Successful Bone Capture



Single-Level ACDF



Craniotomy



Lumbar



Find our full line of products at dukal.com

Dukal, LLC
2 Fleetwood Ct, Ronkonkoma, NY 11779

Phone: 1 631 656 3800
Toll Free: 1 800 243 0741

Email: customerservice@dukal.com
To Place Orders: orders@dukal.com