*s*tryker



Revisit the data

With autologous, viable cells and regenerative nature, drilled bone dust can be a valuable adjunct to other bone growth agents. Here's a look at just some of the data reflecting its **osteogenic**, **osteoinductive and osteoconductive potential**.



Contains viable bone-building cells¹⁻⁶

Osteoblasts, osteoclasts, osteocytes

Osteoprogenitor/
mesenchymal stem cells

Osteoblast expression markers



Exhibits early and late markers

correlated with the osteoblastic phenotype (ALP activity, collagen synthesis and calcium deposition)³

7X osteoblast proliferation¹

100%

progressive new bone formation seen when using a cervical interbody cage⁴



Upregulates factors

involved in bone cell recruitment, maturation, healing and remodeling (IL-6, IL-11, MCP-1, IBSP, VEGF, OPG, RANKL)¹



Releases cytokines and growth factors

with known anabolic effects on bone healing (IL-1ß, IL-6, TGF-ß, VEGF, FGF-Basic, PDGF-BB)¹



Reimagine what's possible

Put bone dust to work for you, quickly and easily. Using your existing drill and surgical suction, the Bone Vac collects drilled bone dust through existing surgical suction. That arms you with the regenerative benefits of gold standard, autologous bone, delivered with a simplicity and price your surgical and administrative teams will like.

"It's malleable... I can easily put that into the disc space." Spine surgeon



Cleanly ejects all collected material Autologous bone supports via one push; no inverting mesh baskets the gold standard or scraping out loose bone dust



Bone dust can contain viable bone-forming cells and expression markers, even after drilling, and reflects osteogenic, osteoinductive and osteoconductive potential¹⁻⁶

Aids ortho/spine, otology, cranial and other procedures where bone regeneration/ fusion is desired



Putty-like consistency enables efficient shaping and placement







no inverting baskets or scraping out loose bone dust

"I like the bone plug

that it dispenses."

Spine surgeon

"This is so simple to

Scrub tech

Cost conscious

Can reduce use of additives

Equipment compatibility limits capital expenses

May reduce care/cost of

complications associated

with iliac crest harvesting

or immunologic response

to non-autograft materials

May apply CPT 20936 (harvest of

autograft from same surgical site)

"Nothing is better than using the patient's own bone... the cost savings alone."

use. I can't believe

how simple this is."

Scrub tech



Rediscover the value

The Bone Vac is a golden opportunity to get more of what you want - gold standard autologous bone - during your ortho/spine, otology, cranial or other procedures where bone regeneration is desired. To trial the Bone Vac product or to get more information contact your Neurosurgical sales representative,

call 800 253 3210 or visit neurosurgical.stryker.com.

Part number	Product description	Quantity	
5400-800-000	Bone Vac	5 per box	

Visit StrykerGoodAsGold.com for objective clinical evidence

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- 5. Patel, V. et al. "Histologic Evaluation of High Speed Burr Shavings Collected During Spinal Decompression Surgery." (2009)
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