

Hensler Bone Press - Case Presentation Case: ANTERIOR Cervical Microdiscectomy / Fusion C4/5 (1 level)



ACDF C4/5.

50 y/o male with a severely desiccated disc and bilateral foraminal stenosis (severe). Autograft harvested via the high speed drill using the HBP.

(Not a full corpectomy)

Value Proposition using the HBP in this case ...

- > 7-9 cc HBP graft (autologous graft from approach)
 - I. \$600 \$1,500 savings (Synthetics / DBM)
 - II. Used graft for single interbody graft tight packing.
 - III. Less time to process (OR time saved)
 - IV. After interbody placed between C4/5, extra bone packed around interbody with ~ 3 -4 cc Autograft LEFT OVER.
 - V. Bone collected AFTER disc removed and end plates curetted. Minimal partial corpectomies performed to even superior (C4) and inferior (C5) margins. (As shown between RED arrows)



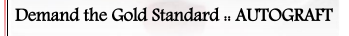


HENSLER X SURGICAL









Expect nothing less. Period.









Key learning points

- 1. Used a 3 mm Medtronic™ round cutting burr. ANY cutting burr will work well. (NO DIAMOND BURRS)
- 2. Use irrigation when burring, to cool drill and suction graft from site for harvest.
- 3. Graft packed tightly and filled the interbody strut perfectly.
- 4. Over 3 cc was left over after the interbody was filled with autologous graft, harvested by the HBP.
- 5. The remaining 3 cc was used to pack Autograft around the interbody.
- 6. Hardware courtesy of **Medtronic © Capstone™ interbody spacer** (pictured above)



www.HENSLERSURGICAL.com

Wilmington, NC 28409 910.399.399.7380 (w) 910.399.7381 (f)

Download the APP: https://henslersurgical.appsme.com