



# Hensler Bone Press© – Case Presentation

Decompressive Lumbar hemi-laminectomy and Fusion, L4/5  
with Instrumentation L4-S1 (Mini-Open) - (5.2016)

### Value Proposition for this case ::

Harvest: ~ 10 cc H.B.P. graft. Harvest from right L4/5 ONLY.

- \$1800 – 2500 savings, compared to use of Synthetics / DBM / Biologics)
- Mixed laminar chips with Autograft, producing over 12cc AUTOGRAFT.
- Less time to process (OR time saved).
- Graft compressed and optimized for the implant and posterolateral fusion.
- Only drilled the unilateral lamina / facet. (Picture below)
- Patient and hospital system all benefited.



Posterior Lumbar Application  
for the H.B.P.

### Used 2 of the 3 sources of Autograft available:

1. HBP Autograft: Over 10 cc harvested and processed through the press.
2. Lamina chips from Rongeurs: ~ 2 cc.
3. No bone mill used.

### *Orientation: Superior*



Small harvest site.  
**BIG Yield.**  
~ 1" diameter defect created at right L4/5 Only.

### *Orientation: Inferior*



### *H.B.P. Facts ::*

- Class IIb, 510 Exempt.
- Single Use.
- CE certified.
- ISO 13485 company.
- Sold globally.
- See us at NASS 2016 in Boston!

### *Intra-Op Harvest of Autograft ::*

