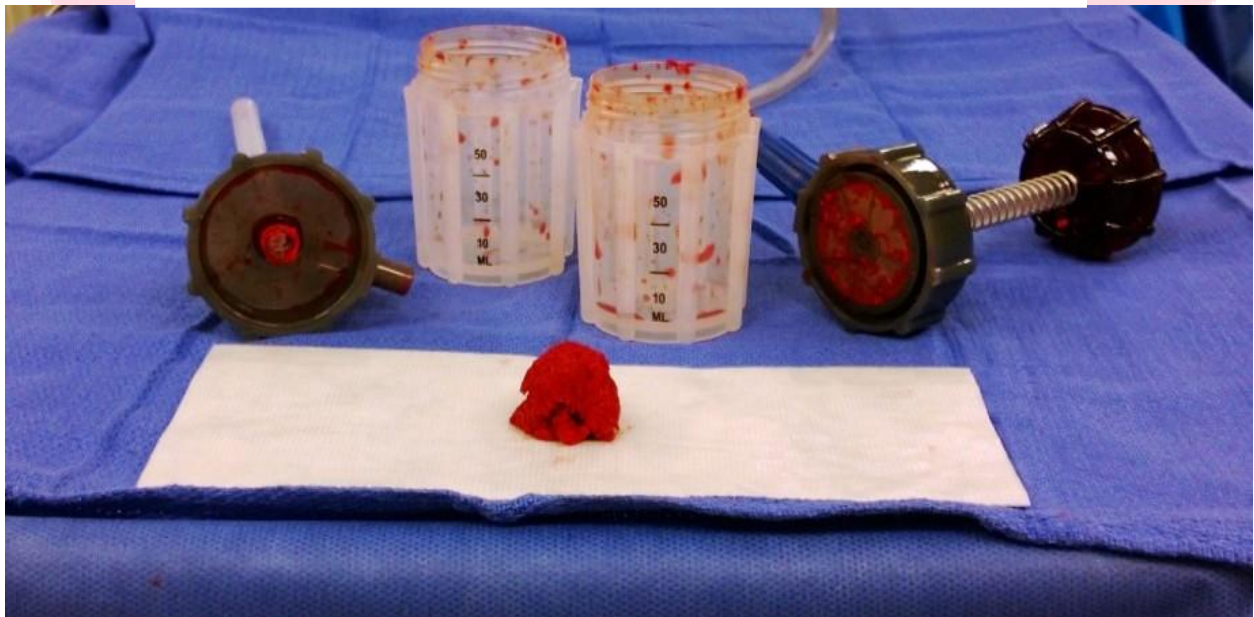


HENSLER X SURGICAL P R O D U C T S™

Multi-Level Lumbar Decompression and Fusion



Points of Interest:

- We used 40mm cutting burrs for this case.
- We harvested *well over* 10cc of bone graft.
- Minimal sythetic was utilized. No biologics.
- To the patients benefit, the maximum LIVE autologous bone was utilized.
- To make up for the minimal bone shortfall to complete the fusion mass, minimal synthetic (scaffolding) was utilized to appropriately bulked-up the requirement for the posterolateral fusion.

HENSLER X SURGICAL PRODUCTS™

Multi-Level Lumbar Decompression and Fusion



Add irrigation to thin
the mixture.



Attach suction and
press.



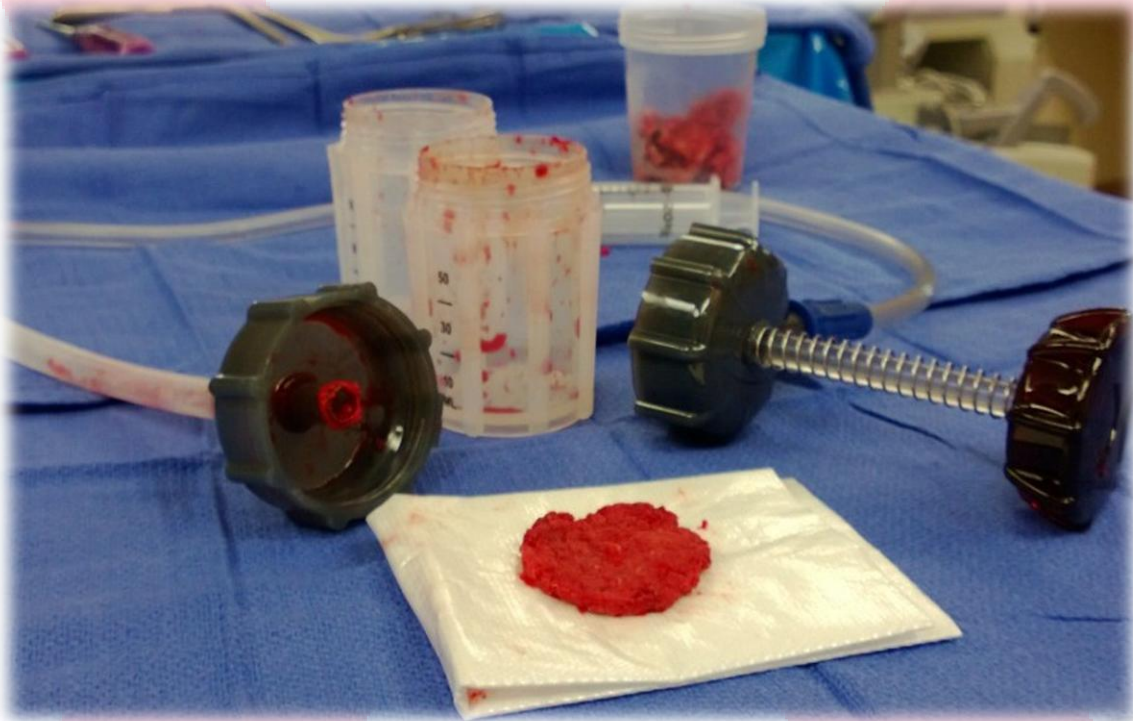
Press and Filter...
Effectively suctioning
away the fluid, leaving
only the precious bone
pressed to the bottom
of the container.



Over 10 cc autologous bone was collected. This
will be the end result with plenty of irrigation to
thin the mixture of blood and bone prior to press
and conscientiousness bone collection.

HENSLER SURGICAL P R O D U C T S™

Multi-Level Lumbar Decompression and Fusion



RESULTS.....

