

Anterior/Posterior
Cervical Revision and Fusion C4-T1
Hensler Bone Press

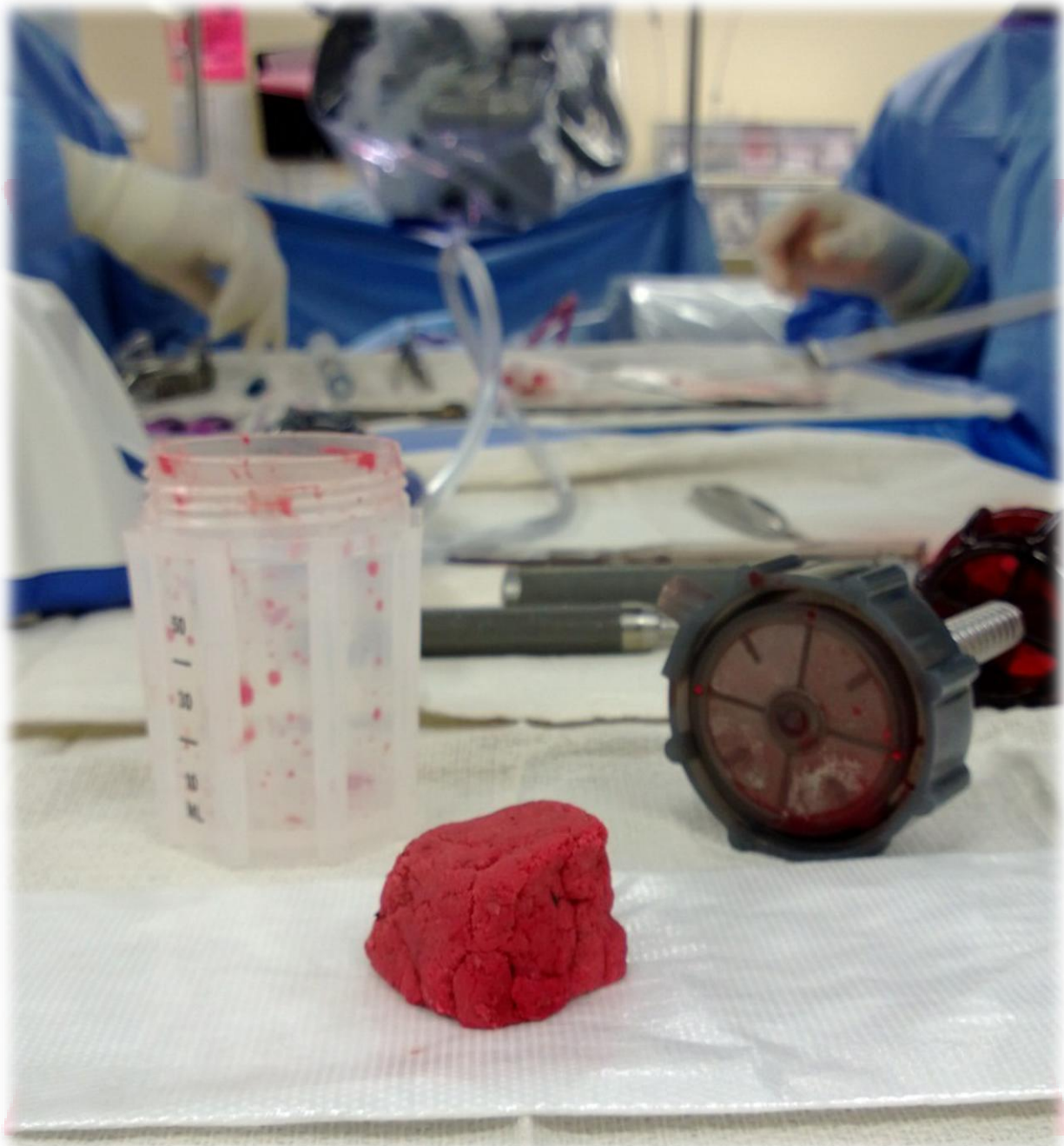


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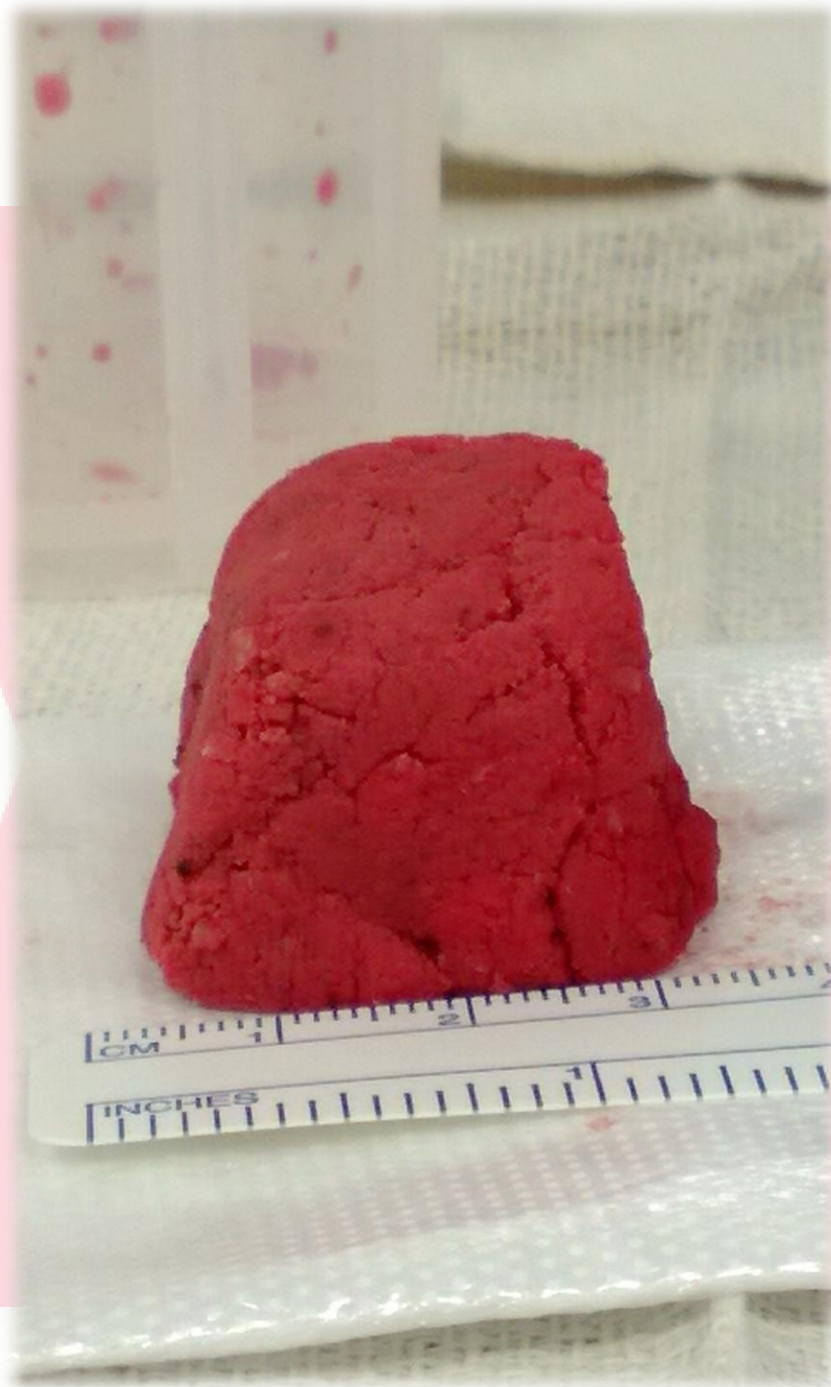
Points of Interest:

- This was the Pre-op scan.
- The case was an Anterior Revision, C4-T1 Corpectomy and fusion, followed by Posterior Cervical Fusion C4-T1.
- We used a cutting burr as always with irrigation.
- The bone collected was from the corpectomies only.
- Once the instrumentation and interbody was removed, the remaining bodies of C5, C6, and C7 were harvested using the Hensler Bone Press.
- We harvested well over 15cc of bone.
- We utilized the bone for the entire strut in the Anterior spine (72mm strut), as well as the remaining bone for posterior spine.
- Bone Utilized:
 - Anterior: ~ 7cc
 - Posterior: ~ 8-10cc
- **No synthetics or allografts were used in the Anterior fusion.**
- Less than 10cc DBM was used in the posterior Cervical spine to fill the requirement for the posterolateral fusion. **No biologics were used.**

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- This was the left-over bone after packing the 72mm strut.
- This bone was used in the posterior spine.
- NO biologics were used.