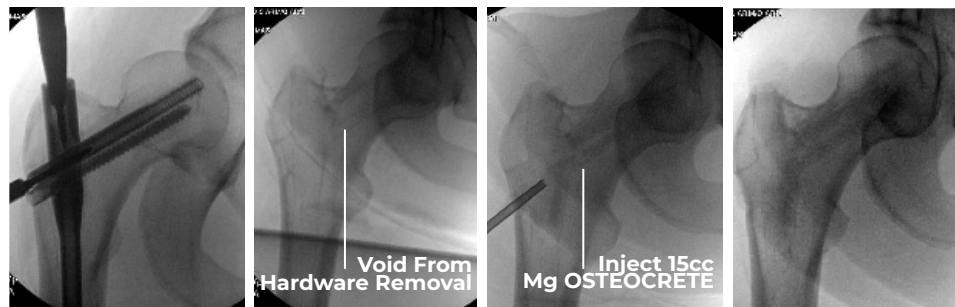


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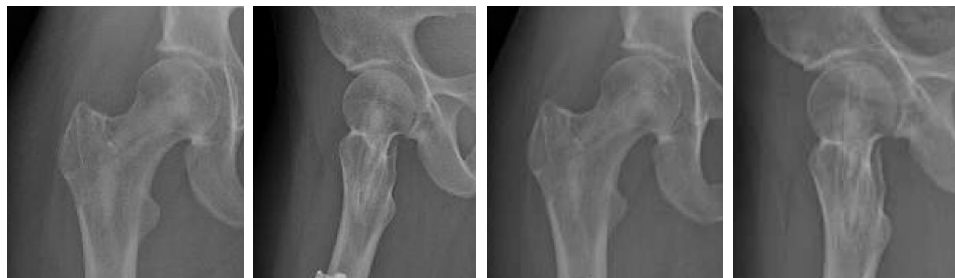
20YO F.
Recalcitrant nonunion right distal femoral diaphysis.



Hardware removed. Retrograde motorized compression nail at nonunion.
15cc **Mg OSTEOCRETE** injected to protect neck bone void.



Progressive resorption of **Mg OSTEOCRETE** from 6 weeks to 3 months post-op.



Resorption After 1 Year

Bone trabeculae visualized extending across regions where **Mg OSTEOCRETE** was injected.

Sclerotic rim from previous screw is less evident.

Minimal **Mg OSTEOCRETE** is radiographically visible.



These results are specific to this individual only. Individual results and activity levels after surgery vary and depend on many factors including age, weight, and prior activity levels. There are risks and recovery times associated with surgery, and there are certain individuals who should not undergo surgery. Mg OSTEOCRETE is not intrinsic to the stability of the bone.