Renal Case Study



Renal - Hemorrhage

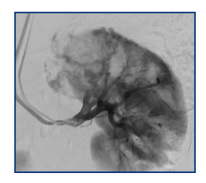
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Patient Presentation

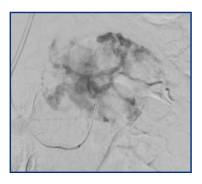
59-year-old male with no significant past medical history presenting with acute hemorrhage from ruptured 6.4 cm Angiomyolipoma (AML) of the left kidney.



Pre-embolization coronal CT image

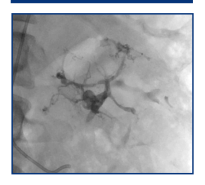


Pre-embolization angiogram of left kidney demonstrates hypervascular mass in the upper pole consistent with known AML.

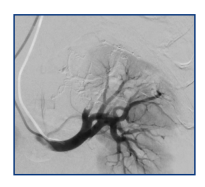


Selective angiogram of AML

Post- Embolization



Post-embolization spot image demonstrates excellent casting of the AML vasculature.



Post-embolization renal artery angiogram demonstrates no vascular flow to the AML and preserved vasculature to normal renal parenchyma.



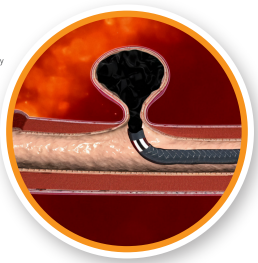
1-Month Follow Up shows no complications post-embolization. Coronal CT image demonstrating near-complete necrosis with smaller 5.3 cm size.





The FIRST and ONLY liquid embolic approved for the treatment of peripheral arterial hemorrhage

Images are for illustration purposes only























1. https://www.fda.gov/medical-devices/recently-approved-devices/lava-liquid-embolic-system-p220020





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