

SFA-popliteal

My most surprising case 2019-2020

Lawrence A. Garcia, MD

*Chief, Section Interventional Cardiology
and Vascular Interventions*

Director, Vascular Medicine

St. Elizabeth's Medical Center

Professor of Medicine

Tufts University School of Medicine

Boston, MA

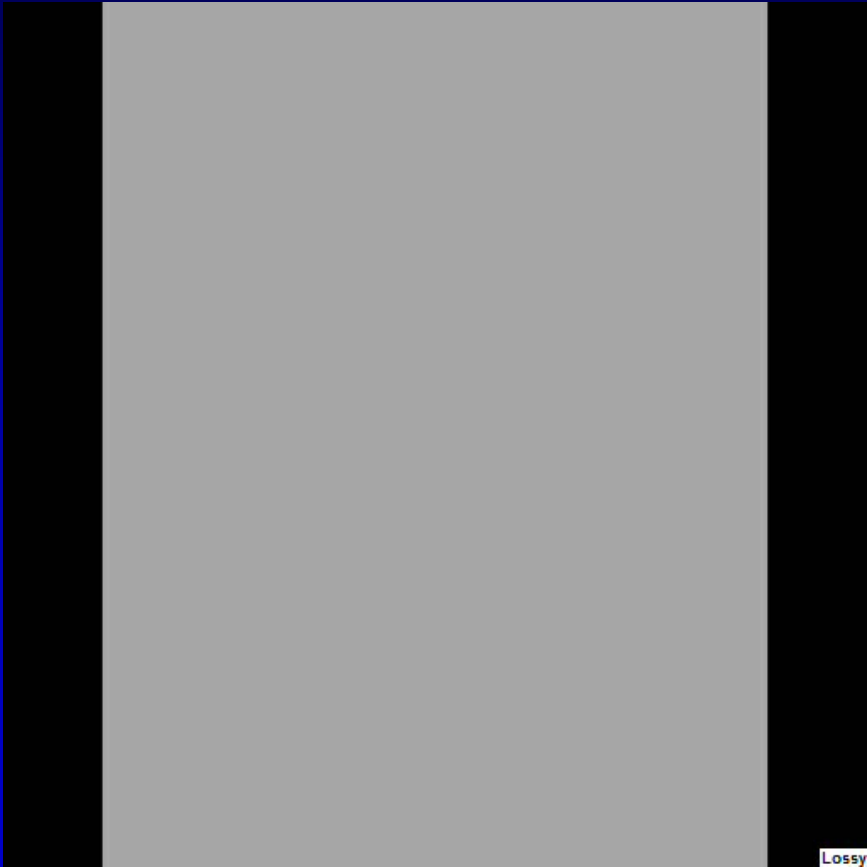
Disclosure Statement of Financial Interest

Within the past 12 months, I or my spouse/partner have had a financial interest/arrangement or affiliation with the organization(s) listed below.

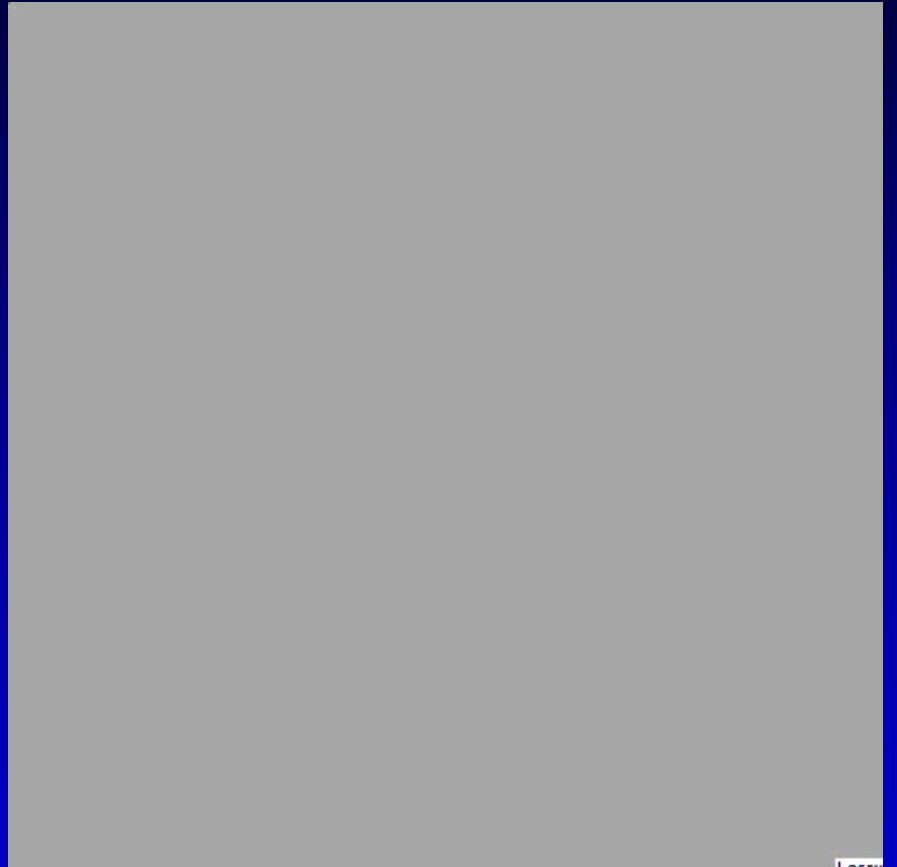
Affiliation/Financial Relationship	Company
<ul style="list-style-type: none">Grant/Research Support	<ul style="list-style-type: none">Abbott, Covidien/Medtronic
<ul style="list-style-type: none">Consulting (non-compensated)	<ul style="list-style-type: none">Covidien/Medtronic, Boston Scientific, Abbott
<ul style="list-style-type: none">Major Stock Shareholder/Equity	<ul style="list-style-type: none">Arsenal, Primacea, TissueGen, CV Ingenuity, Spirox, Scion Cardiovascular, Syntervention, Essential Medical
<ul style="list-style-type: none">Royalty Income	<ul style="list-style-type: none">None
<ul style="list-style-type: none">Ownership/Founder	<ul style="list-style-type: none">Innovation Vascular Partners, Consulting
<ul style="list-style-type: none">Intellectual Property Rights	<ul style="list-style-type: none">None
<ul style="list-style-type: none">Other Financial Benefit	<ul style="list-style-type: none">None

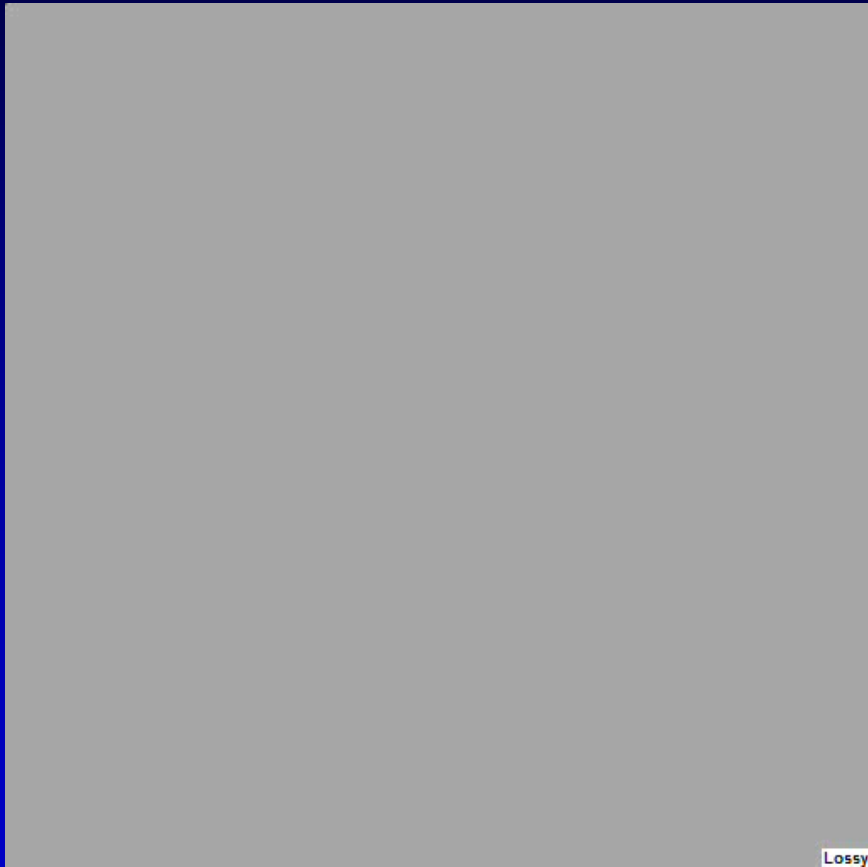
Patient AS

- 46 year old female hx HTN, HLP, Type 1 DM, CAD s/p MI LAD stent 2010 (age 36), EF 40%, obesity with claudication
- NIVS ABILLE 0.54 RLE 1.0
- Claudication RB 3
- Taken to the lab August 2019



Lossy

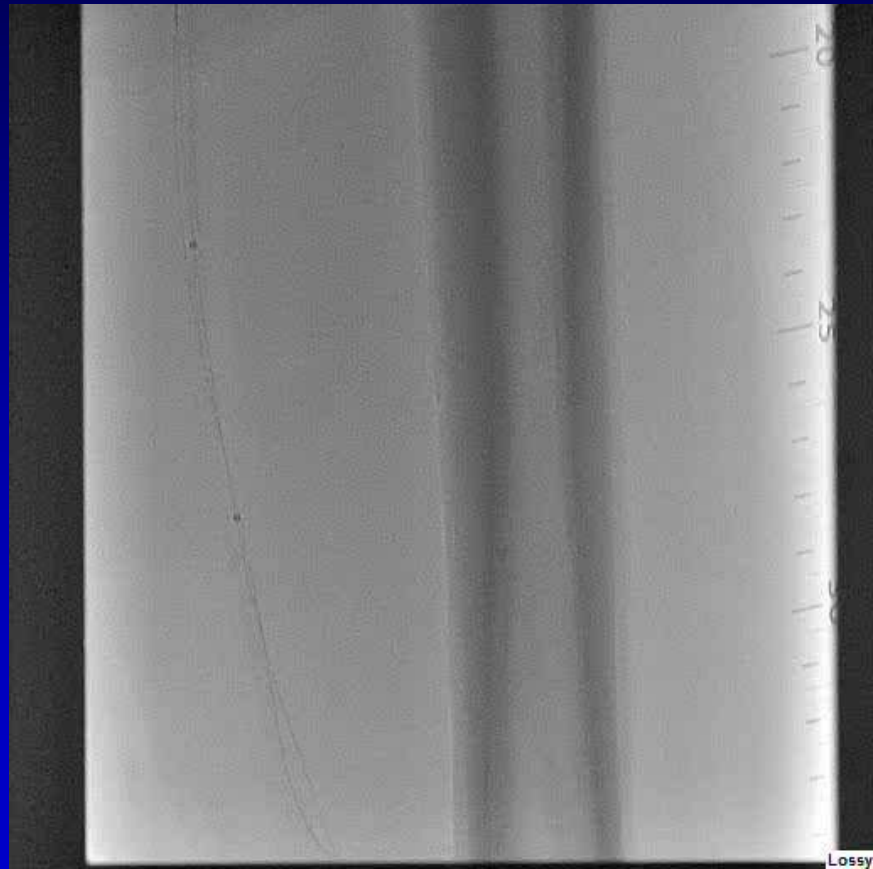




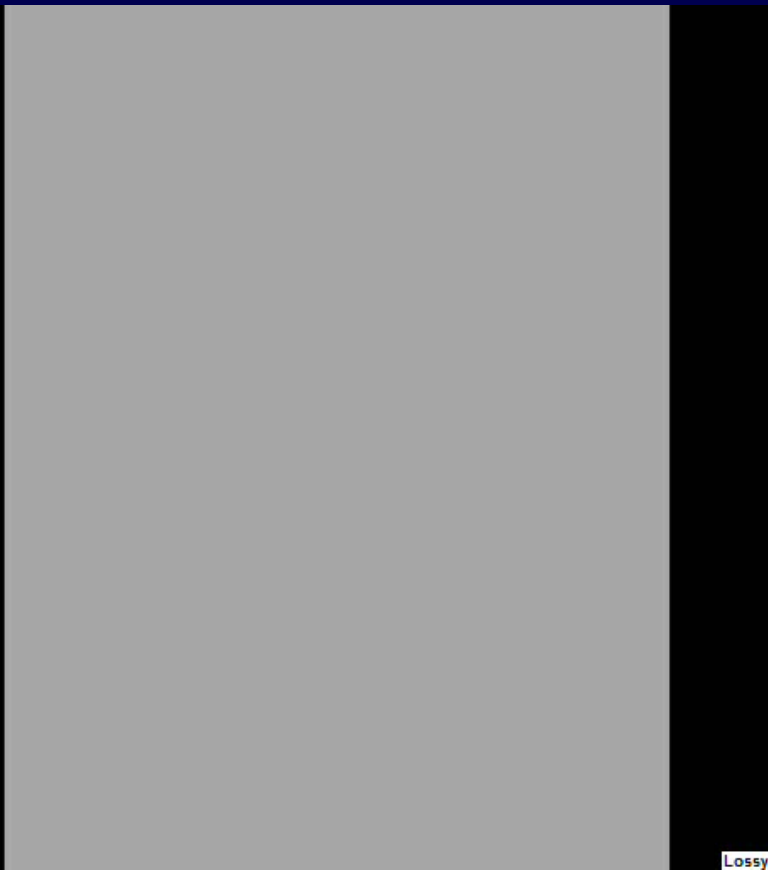
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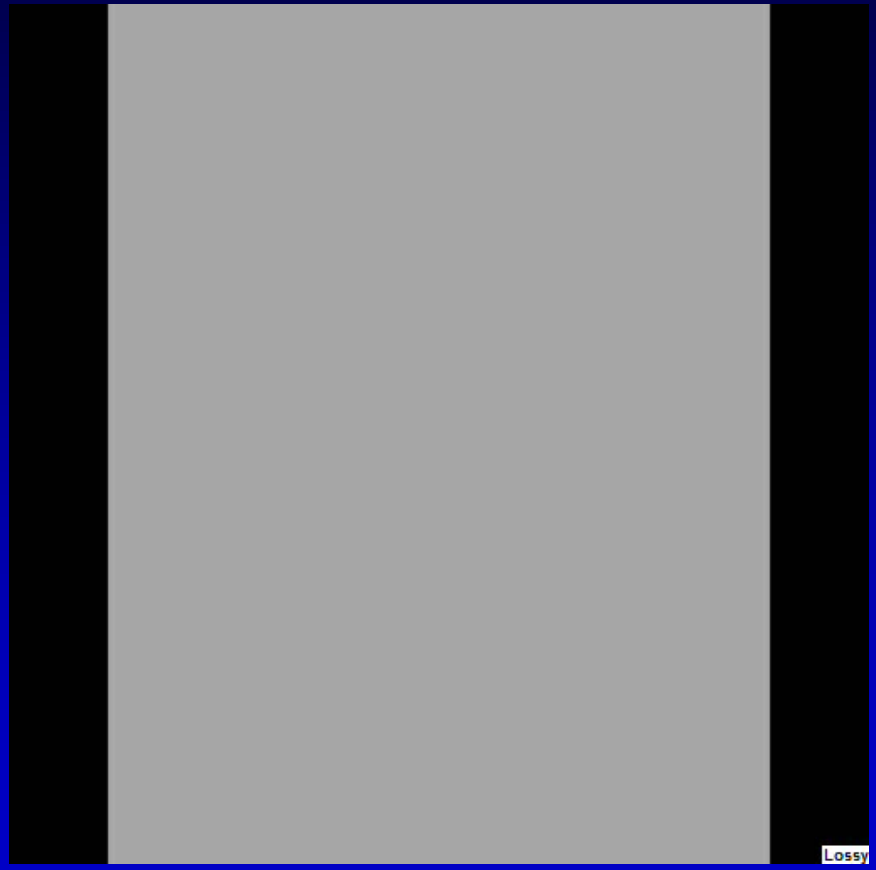
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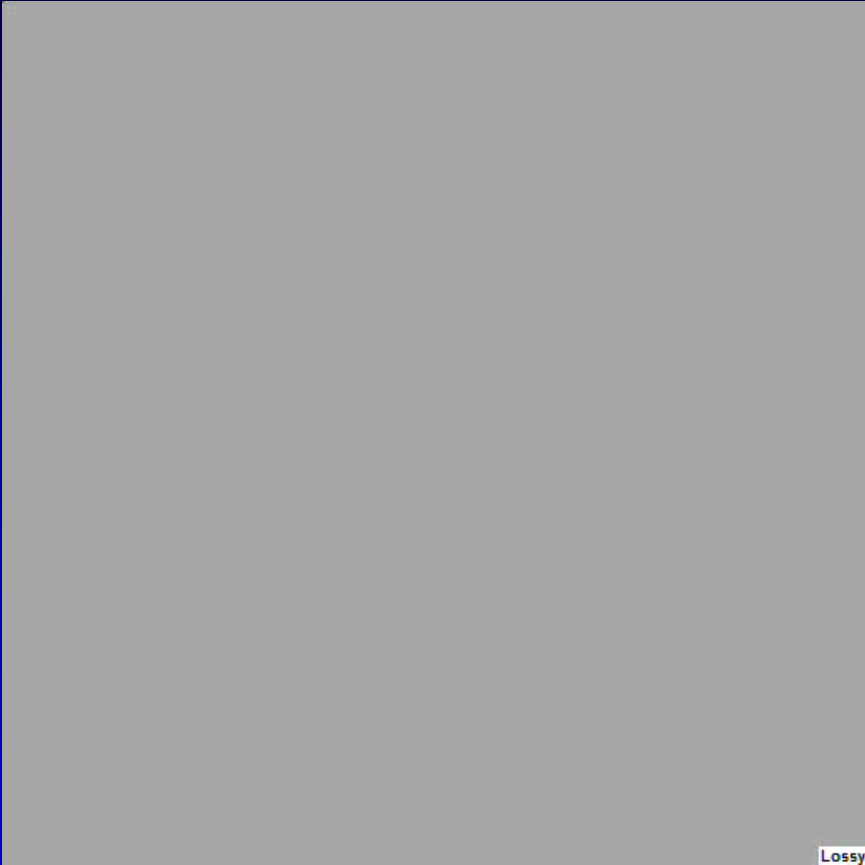


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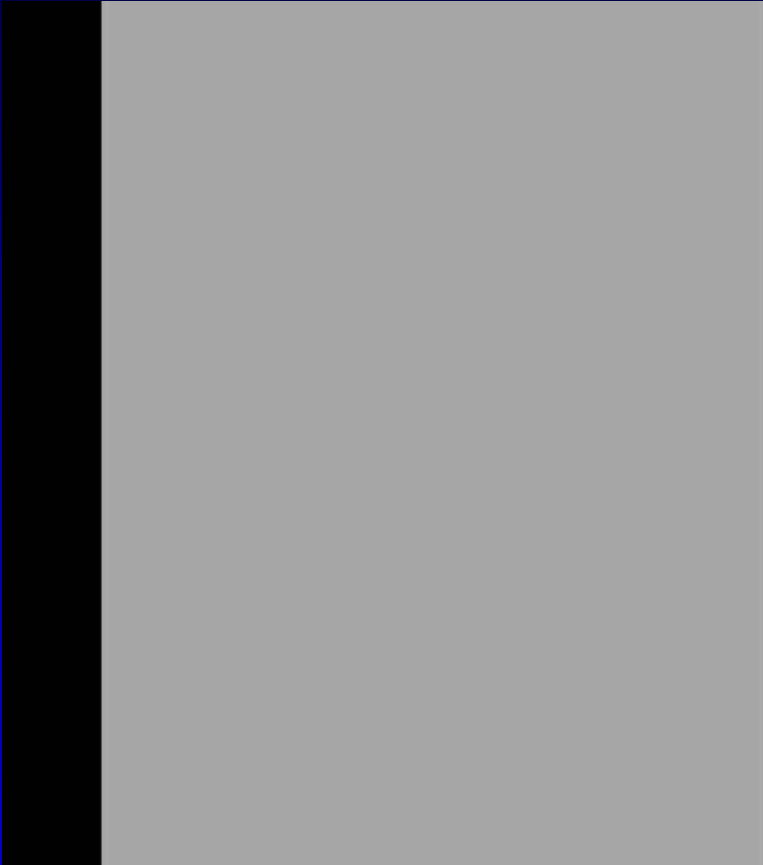
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- Stenting distal popliteal (P2) to origin SFA
 - Supera-Absolute combination
 - Non-DCB predilation and post-dilation
 - Pulses intact
 - Discharged home without complication

Followup January 2020

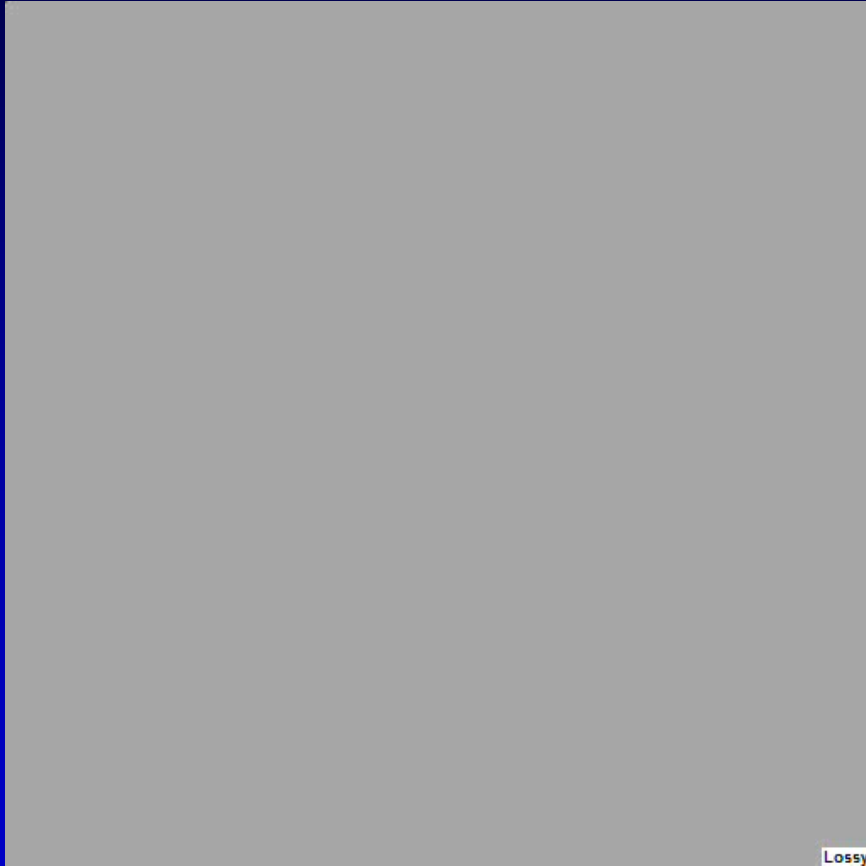
- Presents with a cold LLE and rest pain
- US confirms no flow from the proximal SFA to the outflow in the popliteal
- Taken to the lab
- Post procedure ESR (3 weeks later) 58
- Asymptomatic carotid and abdominal aortic lesion not seen prior to index procedure



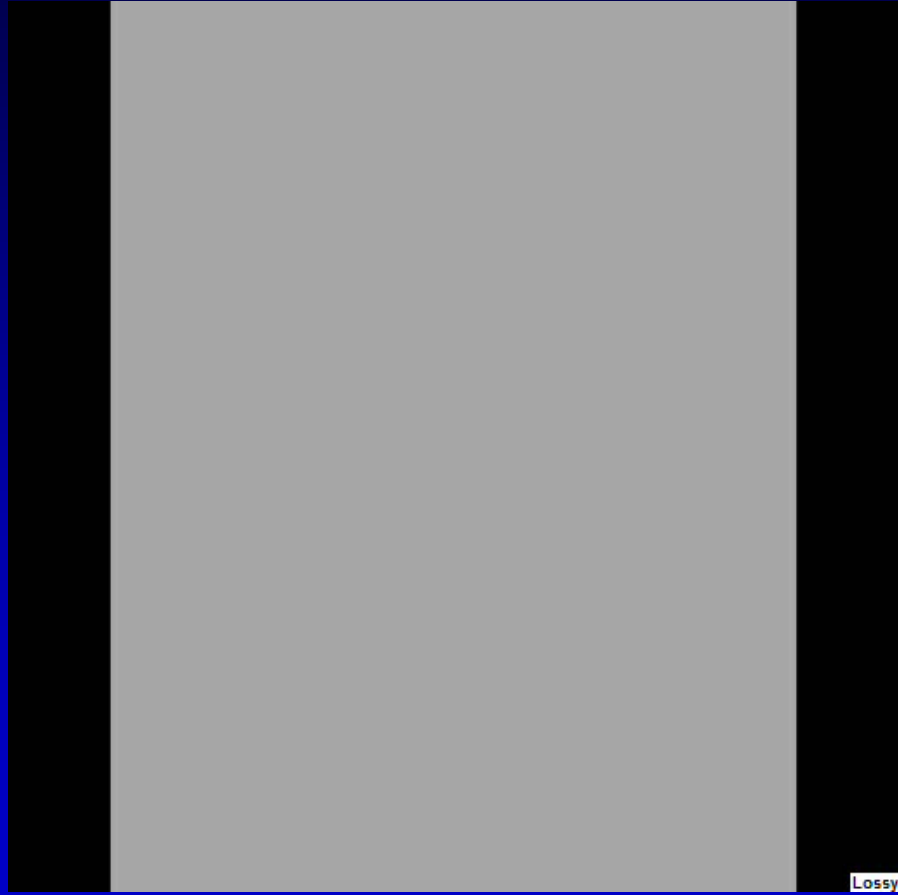
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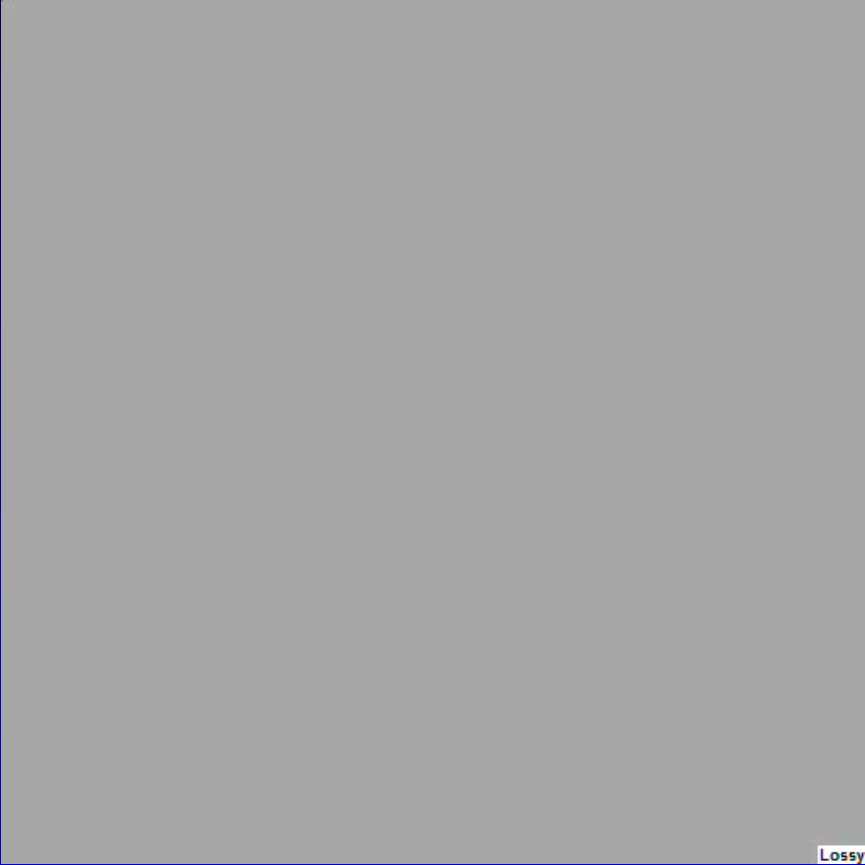
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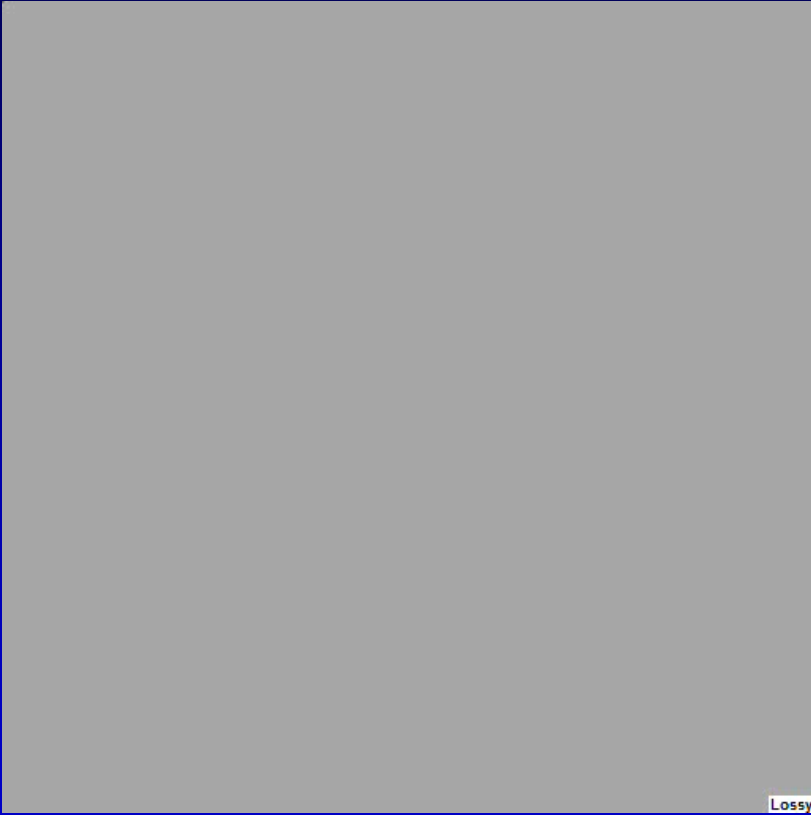
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Summary

- We evaluated her for giant cell arteritis but this was negative
- Goal of therapy generally relief of symptoms
- Complications from any case may become larger than the primary process was previously
- Must evaluate patients for inclusion and outcome benefit when we do the index procedure

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