NIVL Case with ABRE

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What gets good results

- Technical
- Flow
- Clotting

Stent Choice
Placement
Errors
Mistakes

Inflow!!!
CFV

APLS
Behcet’s
Anti-coagulation
IVUS - investigation

Initial IVUS - (left) IVC to femoral vein
Deciding lesion stenosis - CIV

Area % stenosis = \((114.0 - 42.2)/114\) x 100 = 63%
Min diam % = \((9.5 - 3.6)/9.5\) x 100 = 62%

CIV stenosis at vessel-crossing, focal, normal wall - NIVL
Identifying Central “Landing Zone”

Stenting from centrum to periphery
Starting >5mm central to lesion
Conclusions

- NIVL patients present several unique challenges
- Diagnosis more susceptible to bias
- Stent more likely to migrate
- Accuracy is important
- Be clear on indications
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