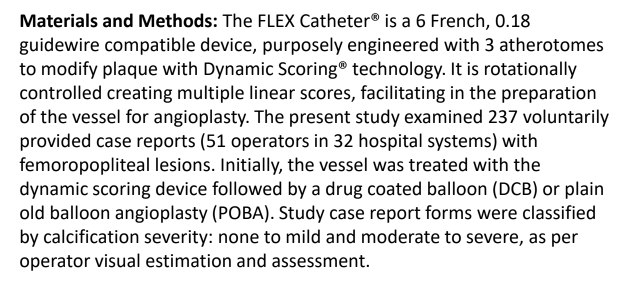
## Real World Results of a Dynamic Scoring Device in Calcified Femoropopliteal Vessels.

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**Purpose:** Results of a dynamic scoring device in calcified femoropopliteal vessels were evaluated.



**Conclusion:** A high degree of technical success was achieved with the evaluated dynamic scoring device. Acute results revealed significant luminal gain with the device. The provisional stent use and dissection rates were low. Significant change in vessel wall compliance is suggested by the low balloon opening pressures observed. The device achieved acceptable results in vessels with none to mild calcification, as well as moderate to severe. Further studies are warranted.

\*\*Poster at Charing Cross Symposium 2018\*\*



Data on File



Results	None – Mild	Moderate - Severe
Number of Cases	115	122
Lesion Length (mm)	130	142
Pre-Stenosis (%)	90 (60 – 100)	93 (60 – 100)
Luminal Gain Post FLEX (%)	23 (0 – 80)	26 (0 – 89)
Residual Stenosis (%)	8 (0 – 30)	10 (0 – 50)
DCB Use (%)	75	72
Opening Pressure (atm)	4 (2 – 12)	4 (2 – 8)
Maximal Pressure (atm)	10 (4 – 16)	9 (4 – 18)
No Dissections (%)	96	92
Flow Limiting Dissection (%)	0	0
Provisional Stenting (%)	19	19
Technical Success (%)	98.7	