



REsponse Adapted Combination Therapy (REACT)

Maximizing Outcomes, Minimizing Burden

Moderator:
Prof. Haofu WANG

LINC AP 2018,
Hong Kong 13-15th March

- **Drug-Coated Balloons (DCBs)** have revolutionized SFA interventions by eliminating or reducing the need for permanent metallic implants
- **SE stents** are often required as an adjunct to DCB e.g. long/calcified, PTA-resistant lesions
- **Thin-strut, low COF SE stents** may reduce vessel injury, potentially minimizing the risk of a further weakened vessel wall (post-DCB/atherectomy)
- **Clinical evidence** supports the combination of Pulsar-18 BMS and Passeo-18 Lux DCB- with the possibility of **reduced metal burden** compared to DES.
- There is **no class effect**- all DCB and stent combinations should be judged based on outcomes.



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