



Improved System For Evaluating
Aortic Neck Anatomy And
Suitability For EVAR And F/EVAR

David Minion, MD
University of Kentucky Medical Center
Lexington, Kentucky, USA




Disclosures

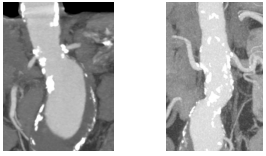
- Consulting: Intellectual Property



The Minion Point of Reference System



Suitable for Standard EVAR?

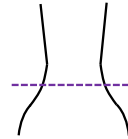


Current Paradigm

Neck

Aneurysm

Line in the Sand

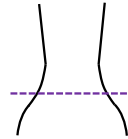


Current Paradigm


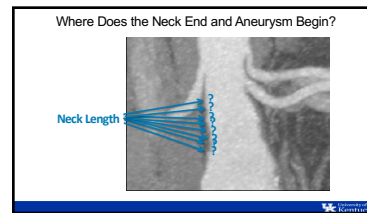
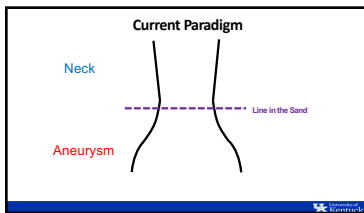
Neck

Aneurysm

Line in the Sand


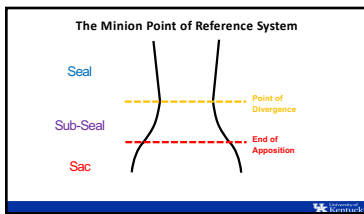


11/23/24



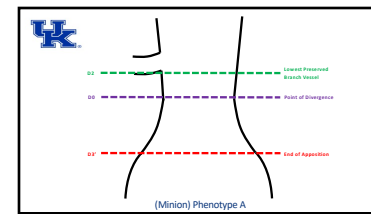
Epiphany:

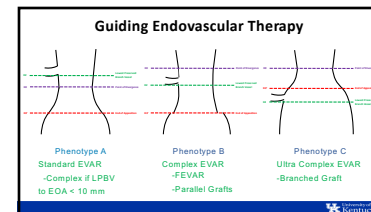
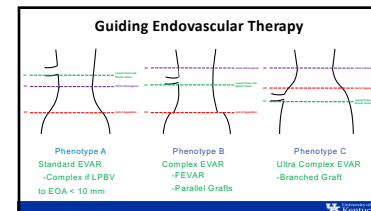
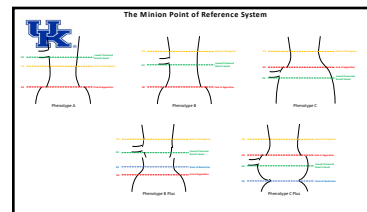
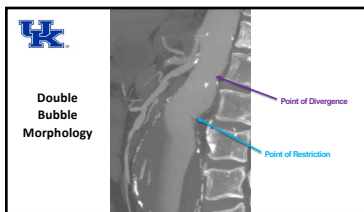
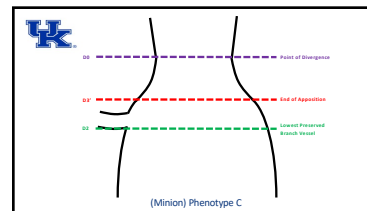
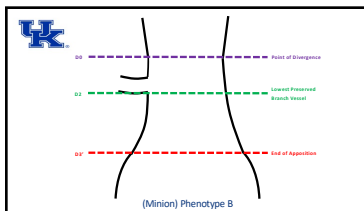
It's not TWO segments, It's THREE!

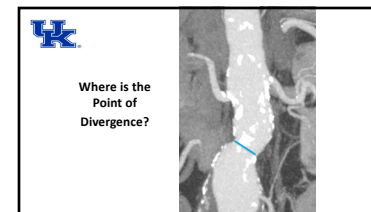
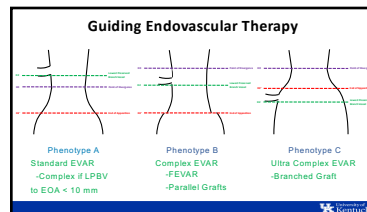
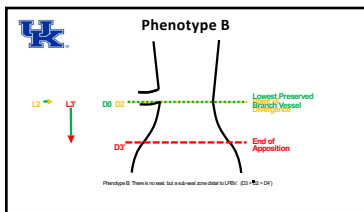
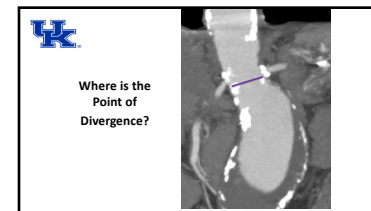
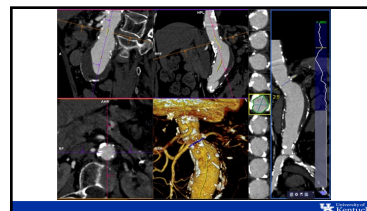


Three Primary Phenotypes

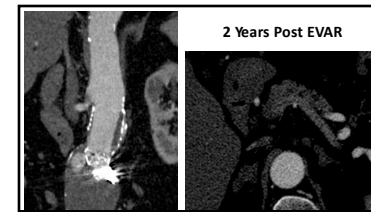
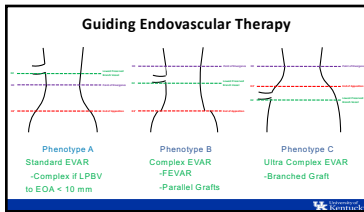
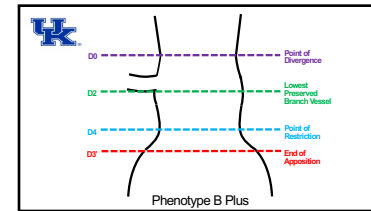
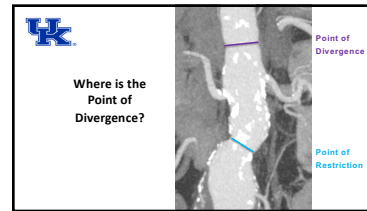
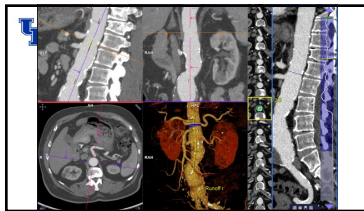
(Prior to Repair)








11/23/24



11/23/24

 **Late Proximal Neck Failure: UK Experience**

- 48 patients treated for late proximal neck failure
 - 37 Phenotype B
 - 9 Phenotype B plus
 - 1 Phenotype C
 - 1 Phenotype C plus
- In all cases, the Start of Devices was distal to the Point of Divergence
- Conversely, have yet to see a failure when repair extended proximal to the Point of Divergence

