



Central lines and ports

Coordinators:

Alexia Dabadie, David James Tuite

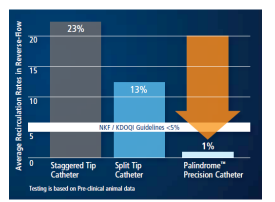
Participating corporate partners: BD Mozarc Medical

There are a variety of different similar products for this procedure beyond the ones demonstrated in this session.

Palindrome[™] Precision tunnelled catheters

Address the challenges of dialysis catheters

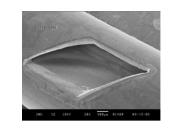
Recirculation^{1,2}



Less than 1% in forward or reverse flow⁺



Symmetrical tip



Smooth laser-cut side slots

†In preclinical model

Internal Test Report 50136-176-MS-11 (Testing conducted on Palindrome™ Precision Catheter)
Internal Data Validation 136-031-MAN-04 (Testing conducted on Palindrome™ Chronic Catheter)
Internal Test Report 50136-179-MS-11

4. Mojibian H, Oneal P, Eliseo D, Tal M. VenaTrac device for over-the-wire placement of chronic dialysis catheters. J Vasc Access. 2010;11(4):342-345 5. Internal Test Report 136-041-MAN-05 (Testing conducted on Palindrome™ H Chronic Catheter)

Tip visualization³



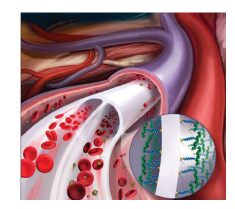
Tungsten marker band

Insertion⁴



VenaTrac[™] stylets for an over-the-wire insertion technique

Clot formation and thrombus^{1,5}



Heparin coated version



HDT Central lines and ports | September 14-18, 2024 | CIRSE 2024, Lisbon