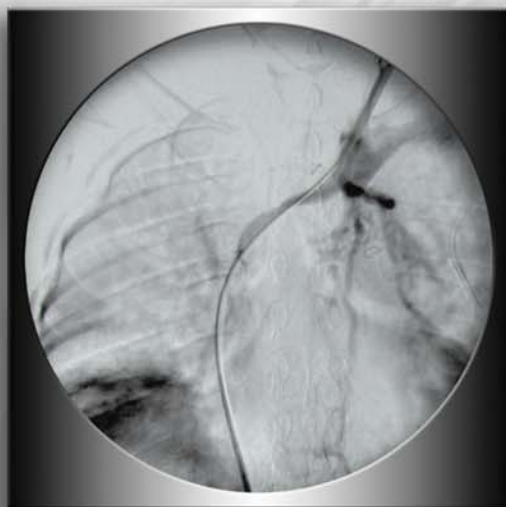


Do you have patients failing fistulas or grafts due to poor venous outflow?
Do you have catheter-dependent patients with central venous stenosis?

Have you met our HeRO[®]?

See how the fully subcutaneous HeRO[®] traverses central venous stenosis and allows for long-term AV access for hemodialysis patients.



Before Implant



HeRO[®]
Vascular Access Device

Where will HeRO[®] fit in YOUR treatment algorithm?



HeRO[®] vs. Long-Term Catheters

- 69% reduction in bacteremia rates*
- Improved adequacy of dialysis (Kt/V=1.7)*

HeRO[®] vs. Grafts

- Comparable patency and flow rates*
- HeRO[®] also FDA classified as a graft*



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