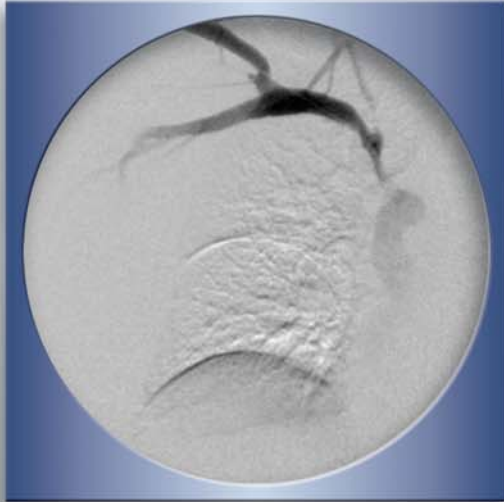
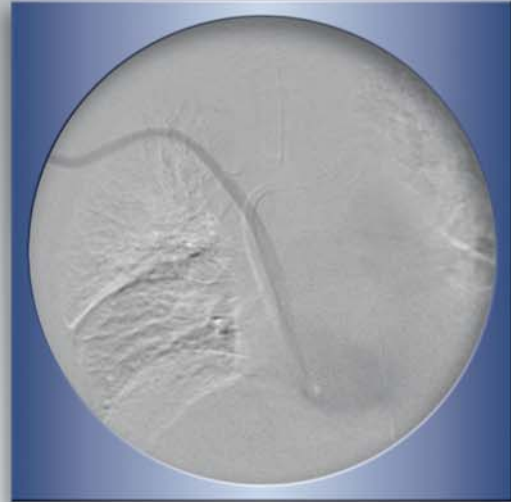


# Be a HeRO™ for Your Patients

Introducing the HeRO™ Vascular Access Device, an endosurgical solution for your access-challenged patients.



Problem



Solution

Angiograms Courtesy of Dr. Scott Berman.

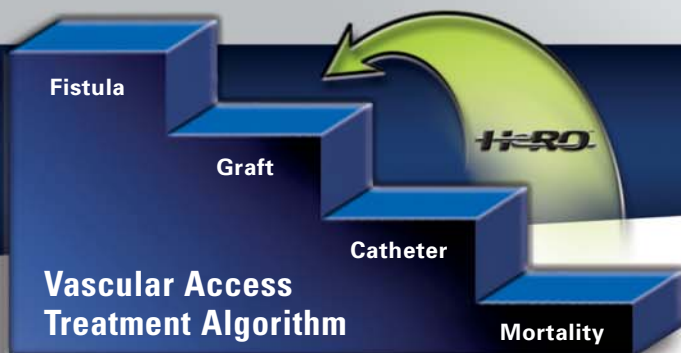
The fully subcutaneous HeRO™ implant traverses central venous stenosis allowing for long-term AV access for hemodialysis.

## 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\*



**hemisphere®**  
Restoring Lives, Revolutionizing Care.

[www.heroaccess.com](http://www.heroaccess.com)