An Attractive AV Fistula Option

The WavelinQ[™] EndoAVF System uses two thin, fl xible, magnetic catheters and a burst of RF energy to create an endovascular AV fistula.

Additional Forearm **AV** Fistula Sites¹

6X fewer post-creation interventions per patient-year²

 $\label{eq:constraint} Training \ \ \ and \ ongoing \ support \ from \ patient \ selection \ through \ cannulation$

WavelinQ[™] EndoAVF System

Vang S, Arnold R, Lak C, Rajan D, Glickman M. J Vasc Access 2017; 18(Suppl. 2): 8-14. As demonstrated with the WavelinQ[™] 6F EndoAVF System compared to a propensity-score matched surgical AV Total Intervention Rate of 3.4 versus 0.6, respectively.

The WavelinO™ EndoAVE System is intended for the cutting

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