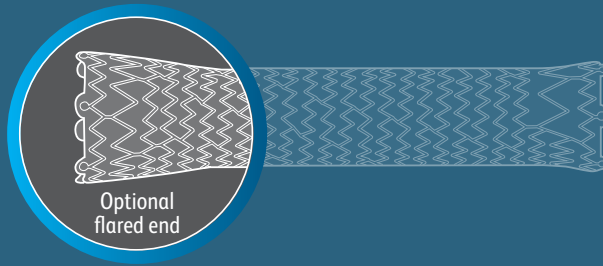
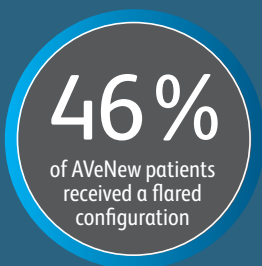


Flexibility and Optimized Hemodynamics

The Covera™ Vascular Covered Stent is a flexible, self-expanding endoprosthesis uniquely designed to conform to native vessels in challenging AV anatomy.

The unique, contoured edges are engineered to provide wall apposition and promote laminar flow, while the option of either a **straight or flared** configuration provides optimized flow at the venous anastomosis. A flared stent graft design can help minimize the degree of disturbed flow and avoid excessive oversizing when the outflow vein is greater than the inflow vein.



Covera™ Vascular Covered Stent

The AVEnew Clinical Study was a prospective, multi-center, randomized, concurrently-controlled clinical study of the Covera™ Vascular Covered Stent in the treatment of stenosis in the venous outflow of the AV fistula access circuits. 280 patients were treated with the Covera Vascular Covered Stent at 24 investigational sites in the US, Europe, Australia and New Zealand. Patients were distributed globally with at least 50-75% being treated in the US. Target Lesion Primary Patency (TLPP) of 78.7% vs. 47.9% with PTA alone was defined as the interval following the index intervention until the next clinically-driven reintervention at or adjacent to the original treatment site or until the extremity was abandoned for permanent access. AVEnew Clinical Study. Data on File. Bard Peripheral Vascular Inc., Tempe AZ.

Please consult product labels and package inserts for indications, contraindications, hazards, warnings, cautions, and information for use.

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