Atherectomy of Calcified Distal SFA/Popliteal CTO with Thrombus

Pre Treatment
Calcified CTO in Distal SFA, Popliteal with thrombus

Post Jetstream™ Navitus™ L Atherectomy
Two passes blades down

Post Adjunctive Treatment
4X80 balloon catheter – 6 ATM
Distal runoff unchanged

Treatment time 3:33

Results from case studies are not necessarily predictive of results in other cases. Results in other cases may vary.
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**CAUTION:** Federal law (USA) restricts this device to sale by or on the order of a physician. Rx only. Prior to use, please see the complete “Instructions for Use” for more information on Indications, Contraindications, Warnings, Precautions, Adverse Events, and Operator’s Instructions.

**JETSTREAM CATHETERS COMBINED WITH CONSOLE**

**JETSTREAM SC Atherectomy Catheter 1.85** Minimum Vessel Diameter Proximal to Lesion 2.75 mm; **Jetstream XC Atherectomy Catheter 2.1-3.0** Minimum Vessel Diameter, Blades Down 3.0 mm; **Jetstream XC Atherectomy Catheter 2.4-3.4** Minimum Vessel Diameter, Blades Down 3.5 mm; **Jetstream XC Atherectomy Catheter 3.0** Minimum Vessel Diameter, Blades Up 4.5 mm; **Jetstream XC Atherectomy Catheter 3.5** Minimum Vessel Diameter, Blades Up 4.0 mm; **Jetstream XC Atherectomy Catheter 4.0** Minimum Vessel Diameter, Blades Up 3.5 mm; Minimum Vessel Diameter, Blades Up 3.0 mm; Minimum Vessel Diameter, Blades Up 2.5 mm; Minimum Vessel Diameter, Blades Up 4.0 mm; **Jetstream XC Atherectomy Catheter 4.0** Minimum Vessel Diameter, Blades Down 3.0 mm; Minimum Vessel Diameter, Blades Down 4.0 mm; **Jetstream XC Atherectomy Catheter 4.5** Minimum Vessel Diameter, Blades Up 2.5 mm; Minimum Vessel Diameter, Blades Up 3.0 mm; Minimum Vessel Diameter, Blades Up 3.5 mm; Minimum Vessel Diameter, Blades Up 4.0 mm; **Jetstream XC Atherectomy Catheter 5.0** Minimum Vessel Diameter, Blades Up 2.5 mm; Minimum Vessel Diameter, Blades Up 3.0 mm.

**CONSOLE WARNINGS/PRECAUTIONS:** • WARNING: To avoid the risk of electric shock, this equipment must only be connected to a supply mains with protective earth. • Avoid excessive coiling or bending of the power cables during storage. • Store the PV Console using appropriate care to prevent accidental damage. • Do not place objects on the PV Console. • Do not immerse the PV Console in liquids. **ADVERSE EVENTS:** Potential adverse events associated with use of this device and other interventional catheters include, but are not limited to the following (alphabetical order): • Abrupt or sub-acute closure • Amputation • Bleeding complications, access site • Bleeding complications, non-access site • Death • Dissection • Distal emboli • Hypotension • Infection or fever • Perforation • Restenosis of the treated segment • Vascular complications which may require surgical repair • Thrombus • Vasospasm

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