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Why Use Fetch®2 Aspiration?

You choose a manual aspiration device for its ease of use and its ability to quickly resolve small, fresh thrombus, in coronary arteries. The Fetch2 Aspiration Catheter offers enhanced handling and kink resistance thanks to a variable pitch coiled proximal shaft.

You want to reach into small vessels and cross tight lesions. The Fetch2 Aspiration Catheter can get you there with a low 4.2 French catheter profile and convex-cut opening to reduce risk of vessel wall damage.

And when you reach the thrombus, you want your aspiration device positioned to properly engage the thrombus. The Fetch2 Catheter has an enhanced marker band to help position it proximal to the lesion as well as positioning marker bands to minimize the need for fluoroscopy.

Finally, you want your aspiration device to effectively restore flow. The Fetch2 Catheter has demonstrated effective clot removing ability, despite its low profile.

Fetch2 Features

Kink Resistance and Handling

- Variable pitch coiled shaft for improved kink resistance
- Low pitch distal shaft to promote flexibility
- High pitch proximal shaft to enhance pushability
- Distal hydrophilic coating to promote deliverability

Visibility and Easy Positioning

- Enhanced distal radiopaque marker band for improved visibility
- Positioning marker bands at 95cm and 105cm to minimize the need for fluoroscopy
- White tip to facilitate guidewire loading

Packaging and Components

- Convenient tray packing
- Two syringes
- Two filters
- Shorter extension line

Complete Solution for Managing Coronary Thrombus

Evidence proves that in STEMI, thrombus matters: removing thrombus can be a critical factor in enhancing clinical outcomes in primary PCI. With the introduction of our Fetch2 Manual Aspiration Catheter, Bayer enhances its range of tools for small and large thrombus removal.