

Rx only. Indications, contraindications, warnings and instructions for use can be found in the product labeling supplied with each device

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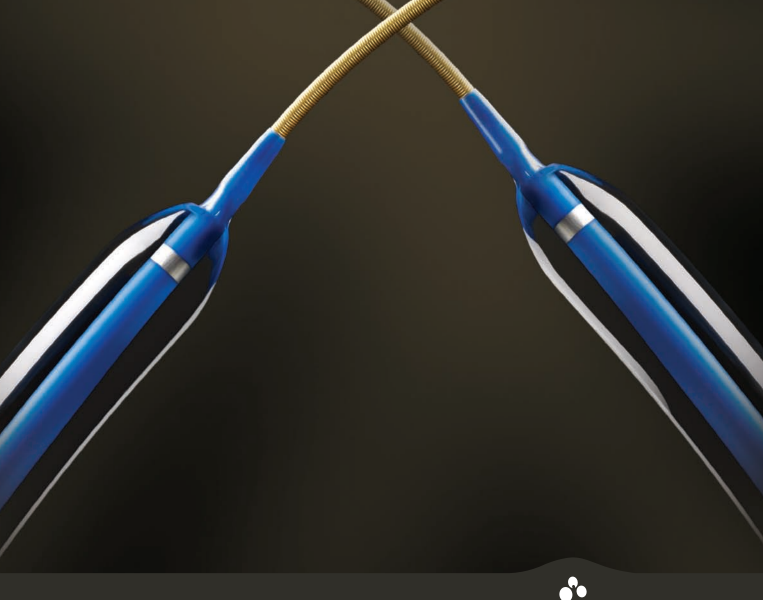






Dilatation Catheter

Take crossing to a *higher level*



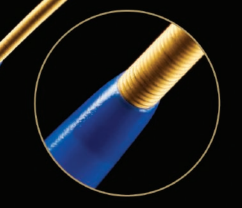


Why Choose Between Flexibility and Pushability?

The EverCross balloon catheter combines distal catheter flexibility with robust pushability in a low profile balloon to treat above-the-knee lesions with ease.

LOW TIP ENTRY PROFILE WITH THE BEVEL 360™ TIP

The bevel 360 tip is a smooth transition from tip to wire for sleek advancement. The tip design creates close tracking to the wire for more effective engagement with lesions.



Flexibility

Repeated maneuvering through tortuous vessels is where the EverCrossTM excels. Excellent trackability and the option for repeated reinsertion provide a high degree of treatment flexibility with a single balloon catheter.

1 TRACKABILITY

The distal portion of the catheter, balloon and tip are engineered with flexible materials that facilitate advancement through tortuous anatomy.

2 REPEATABLE PERFORMANCE

Designed specifically for multiple insertions and inflations, EverCross is a cost-effective dilatation catheter. Folds extending the length of the balloon and into the shoulders provide excellent rewrapping for repeatable reinsertion.

Pushability

Strength designed into the catheter provides exceptional pushability. A robust catheter, combined with a low-profile, durable balloon, allows sure movement to the lesion for confident delivery of therapy.

3 ROBUST CATHETER

EverCross is engineered with greater tensile strength to balance proximal pushability with distal flexibility.

4 LOW-PROFILE, DURABLE BALLOON

The EverCross balloon is comprised of thin, yet strong material, resulting in a low profile balloon designed to endure multiple insertions and inflations. The low profile balloon fits through sheath sizes 5-7F for delivering therapy where you need it most.

