



DEVICES TO DIAGNOSE AND TREAT PERIPHERAL VASCULAR DISEASE

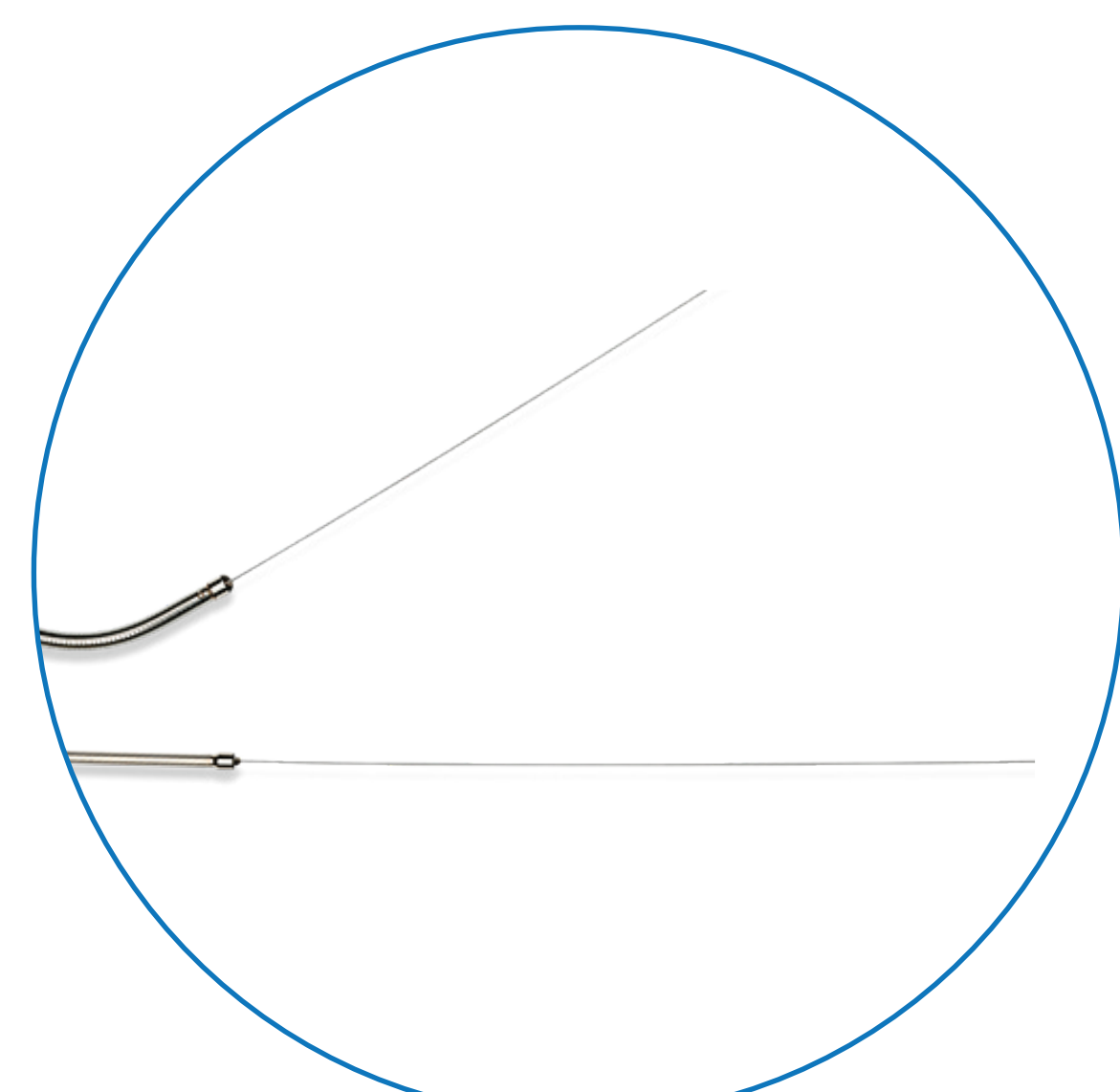
CORE M2

The Core M2 is an easy-to-use, small footprint, digital IVUS imaging system, designed for peripheral vascular procedures and operable directly from the sterile field.

Vascular System with Accessories



Atherectomy



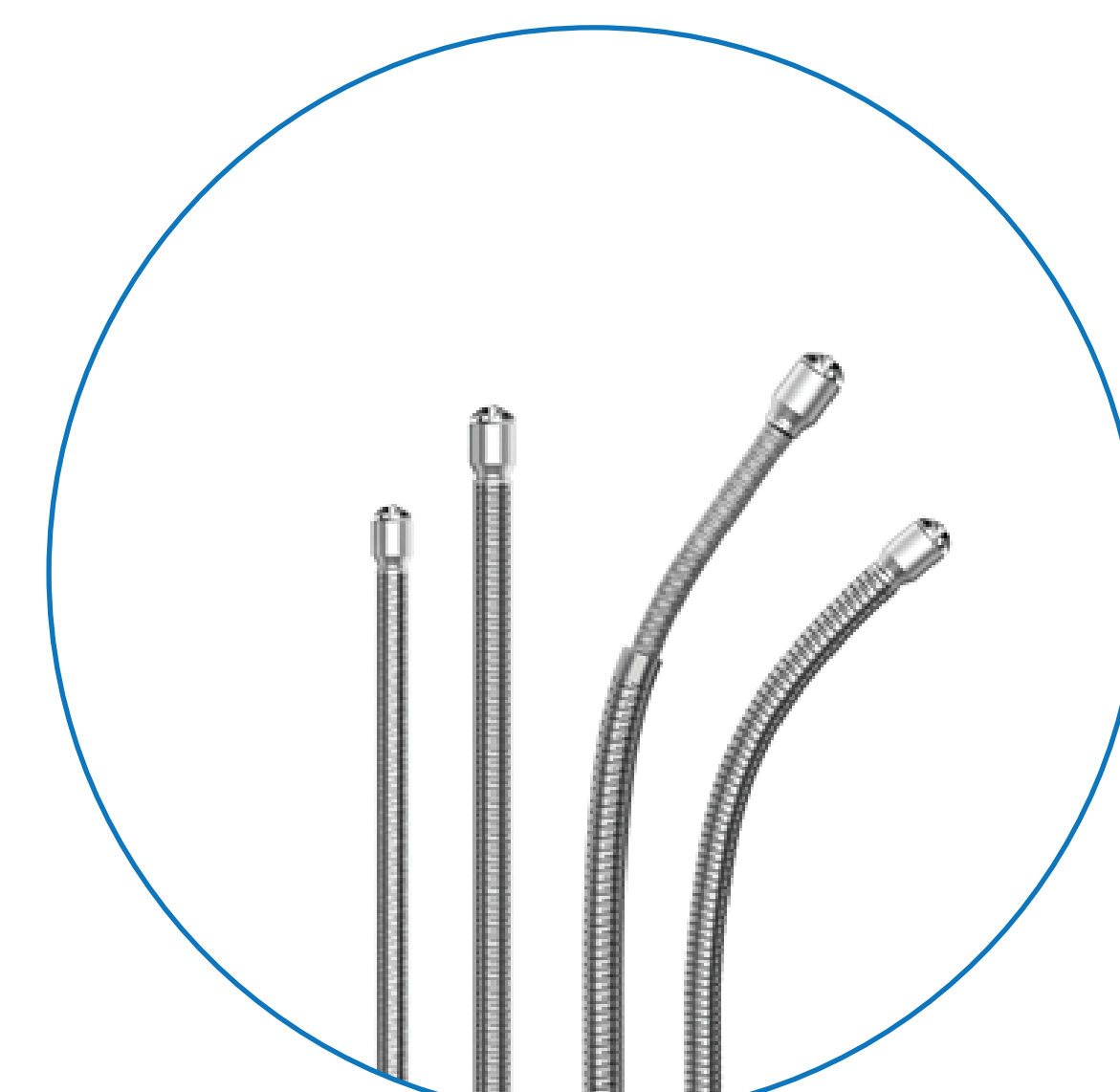
Phoenix guidewire

It is designed to be simple to use while supporting both tracking and deflecting. Phoenix catheters as they gently negotiate the vascular system.



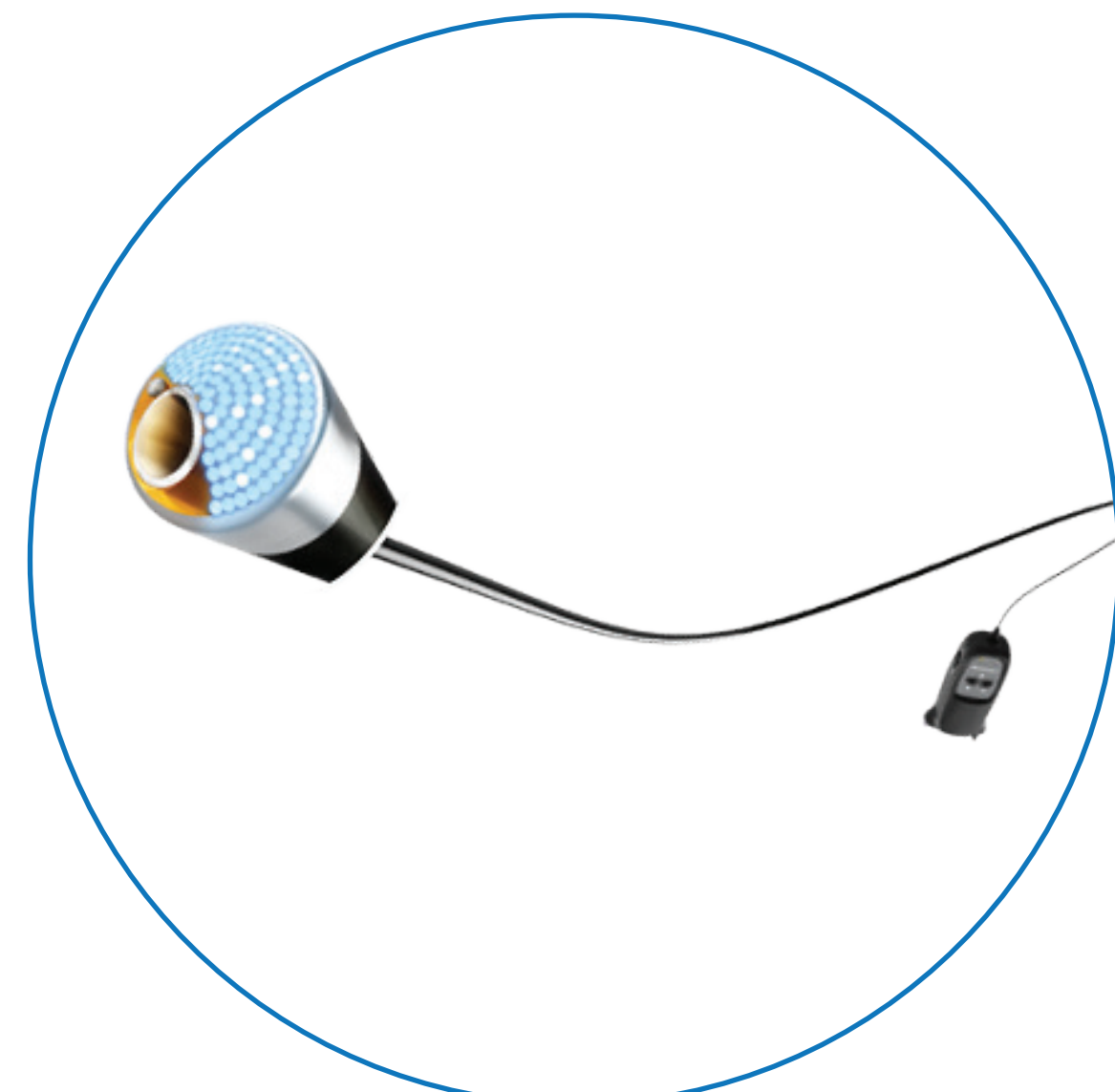
Turbo-Elite

Turbo-Elite laser atherectomy catheter captures the power of ultraviolet light to provide a versatile and reliable tool for treating multiple lesion morphologies within PAD lesions.



Phoenix atherectomy system

combines the benefits of existing atherectomy systems to deliver a unique atherectomy option to help physicians tailor the treatment approach for each patient.



Turbo-Power

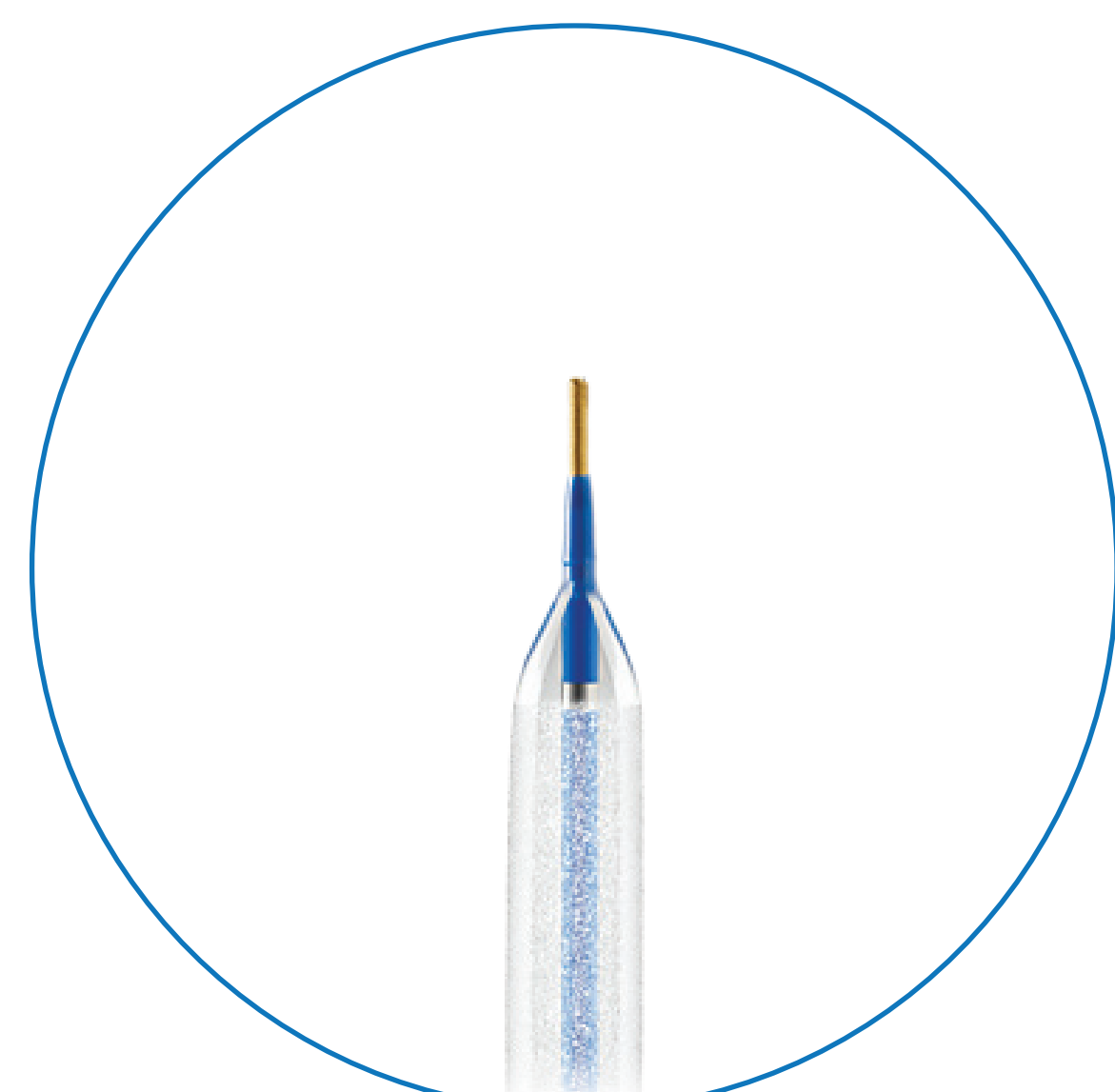
laser atherectomy catheter debulks the lesion in a single step and offers remote automatic rotation for precise directional control.



CVX-300

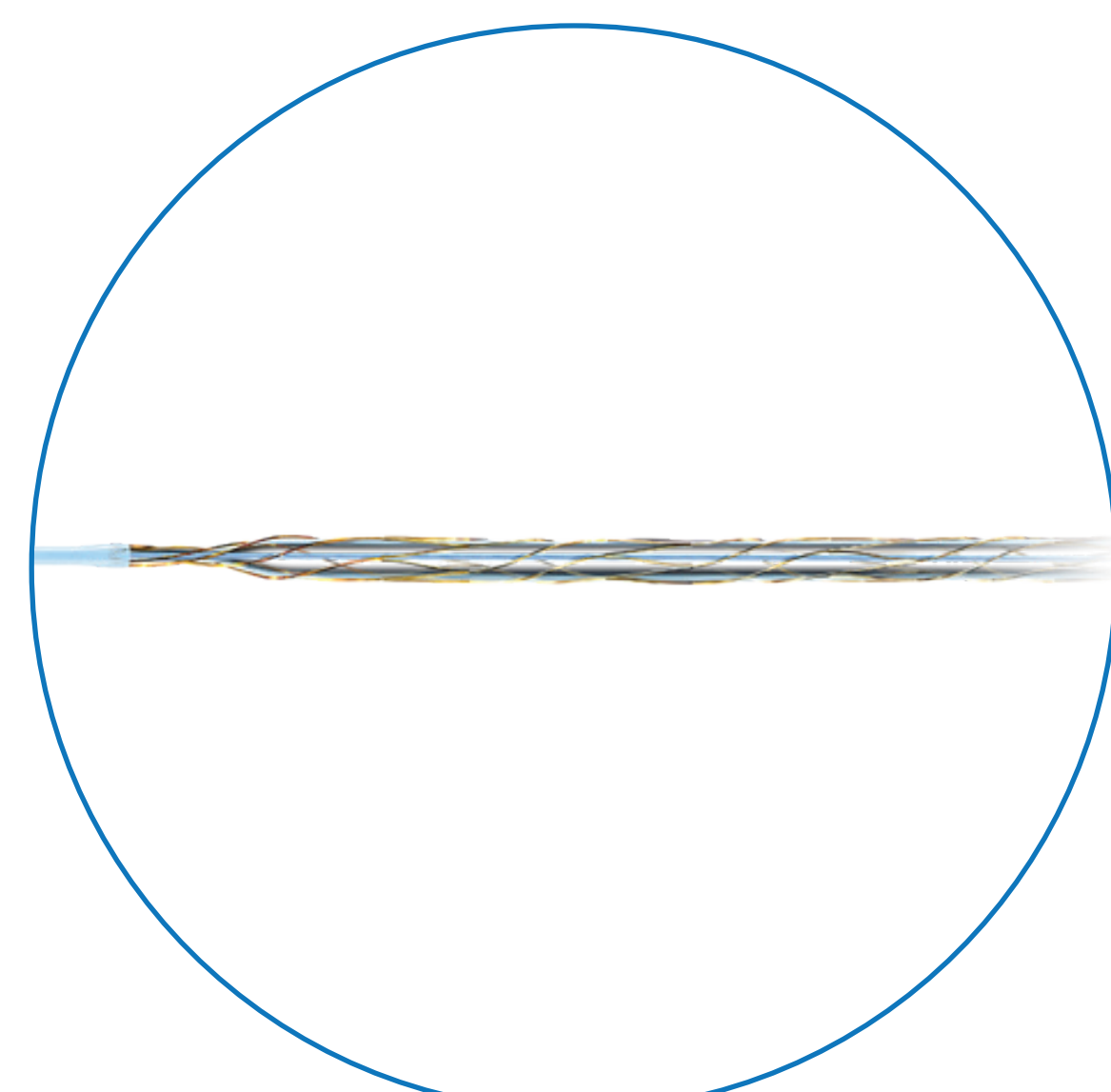
The only PMA approved excimer laser system and disposable catheters for the treatment of peripheral and coronary arterial disease.

Drug-coated Balloons and Scoring Balloons



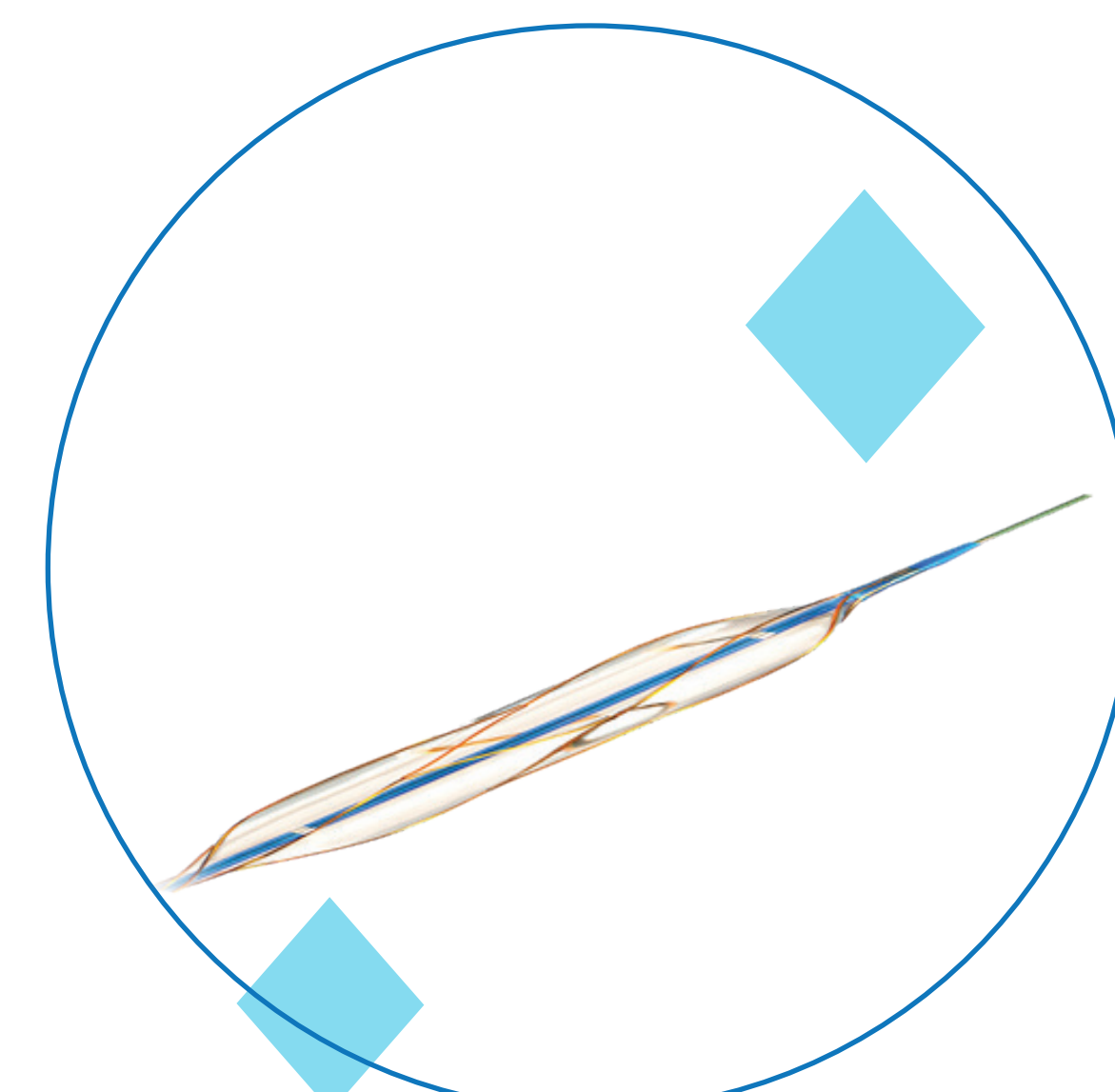
Stellarex

featuring EnduraCoat technology comprising hybrid coating, Polyethylene glycol (PEG) excipient and 2µg/mm² low drug dose.



AngioSculpt

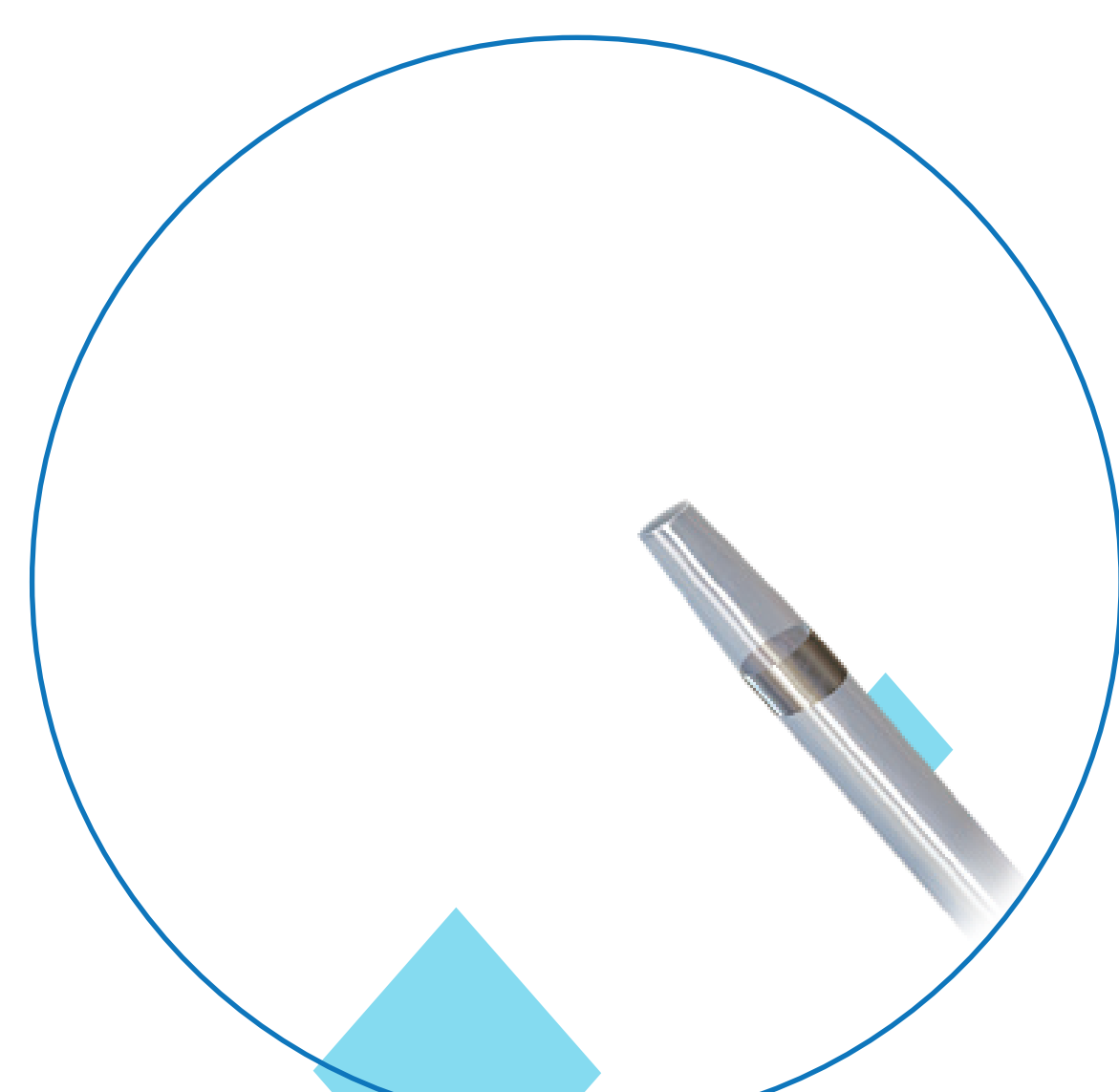
Designed specifically to address long, diffuse lesions commonly found in infrainguinal arteries, the AngioSculpt PTA scoring balloon catheter offers 360° of precise.



AngioSculpt 7 and 8 mm

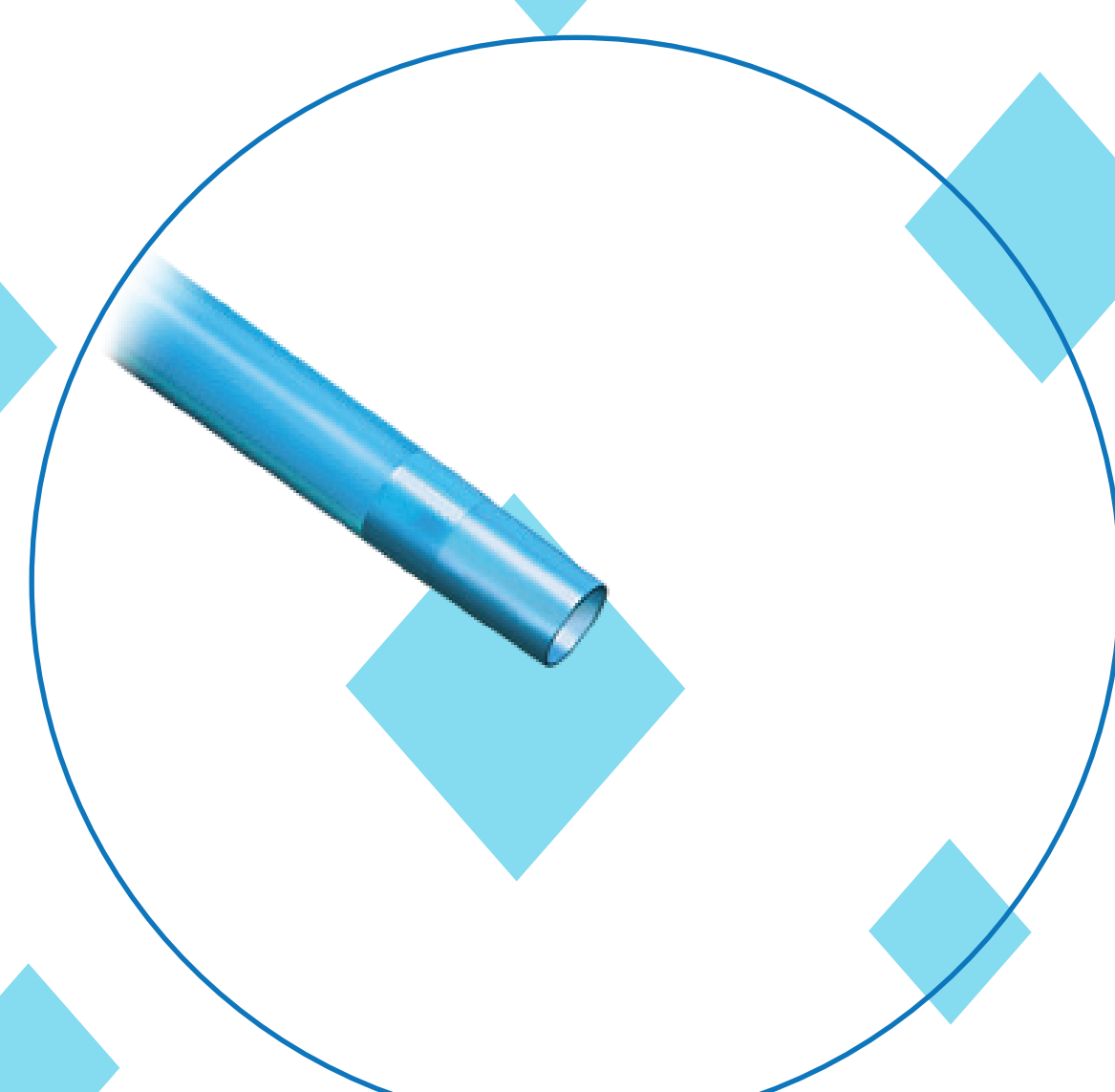
Scoring balloon catheter in 7 and 8 millimeter diameter balloon sizes are ideally suited to treat the narrowing of the native or synthetic fistula.

Peripheral Crossing Devices



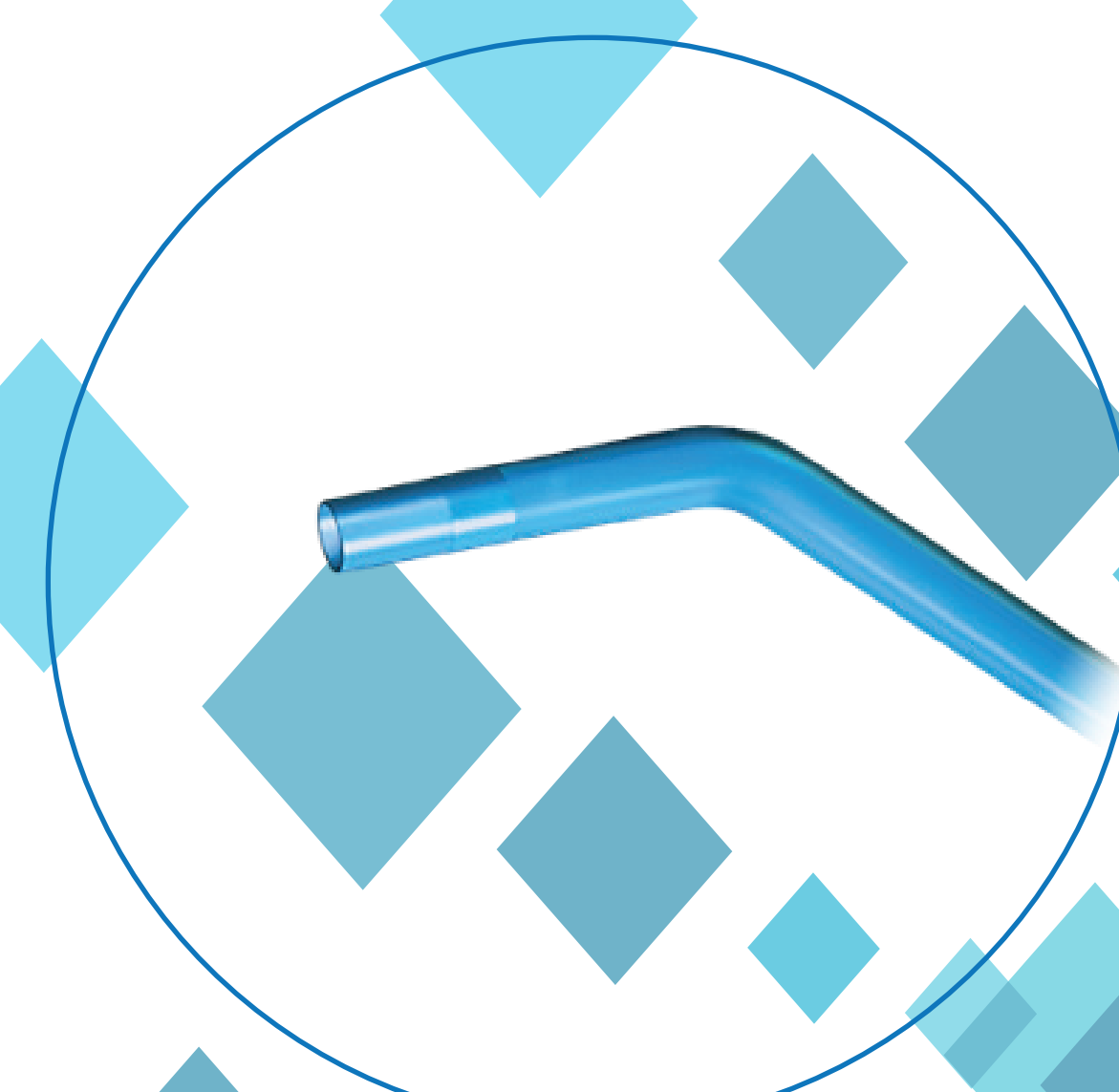
Quick-Cross

Quick-Cross support catheters were the first support catheters designed around the wire to receive FDA clearance.



Quick-Cross Extreme

Designed to support the most extreme cases, the Quick-Cross Extreme support catheter platform has a new level of strength.



Quick-Cross Select

The proven performance of Quick-Cross, now with the ability to navigate and select.



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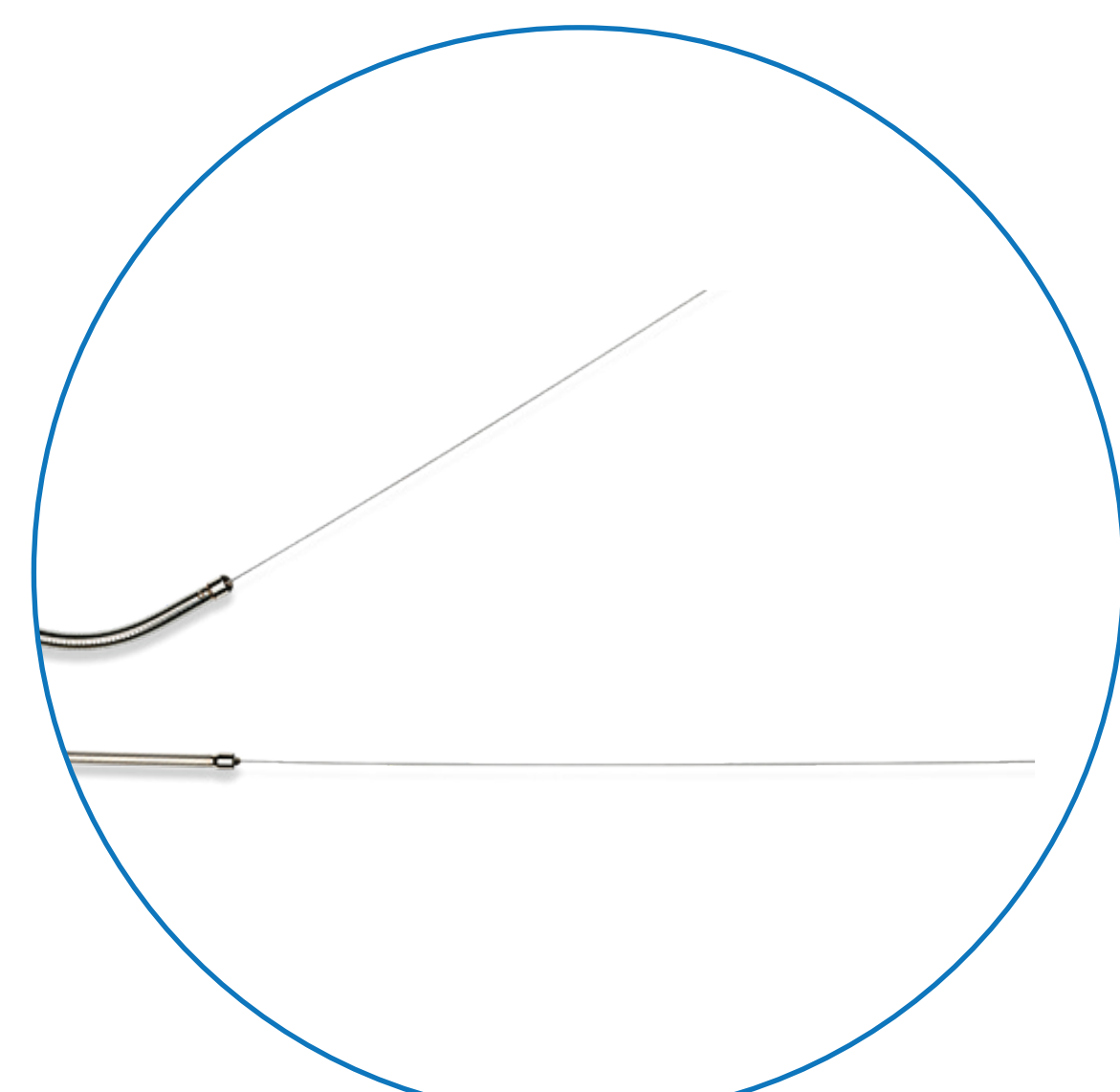
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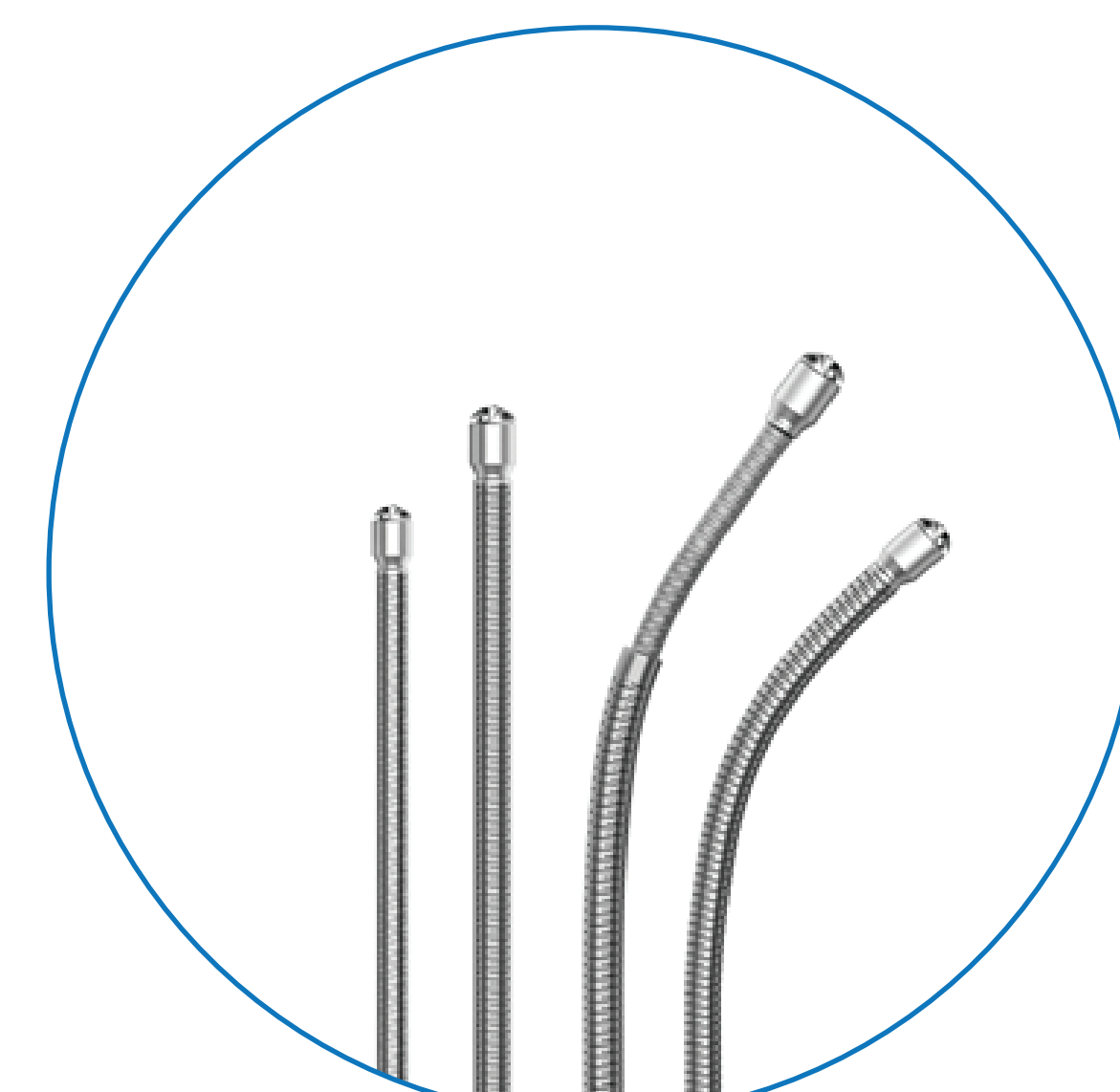
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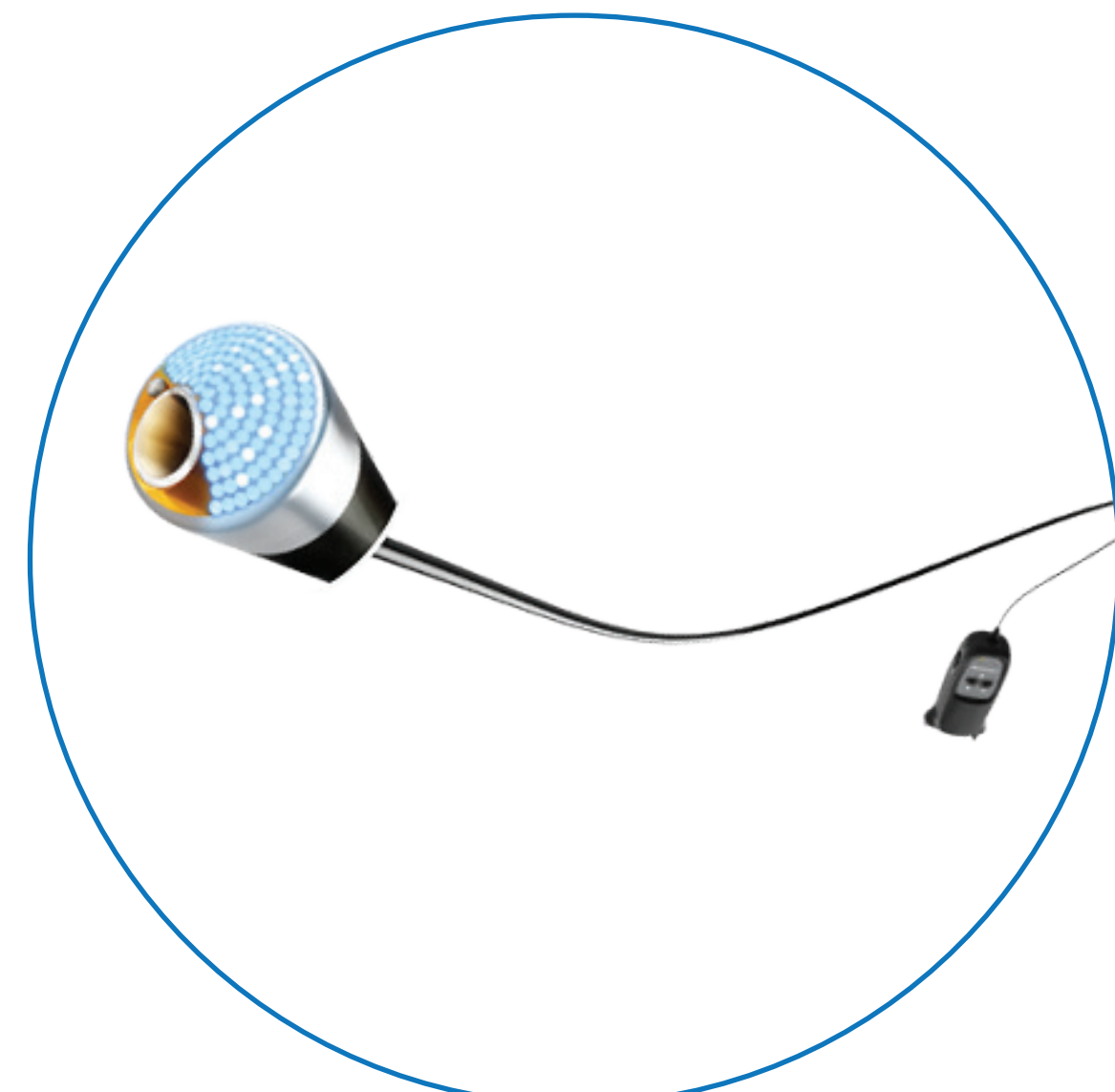
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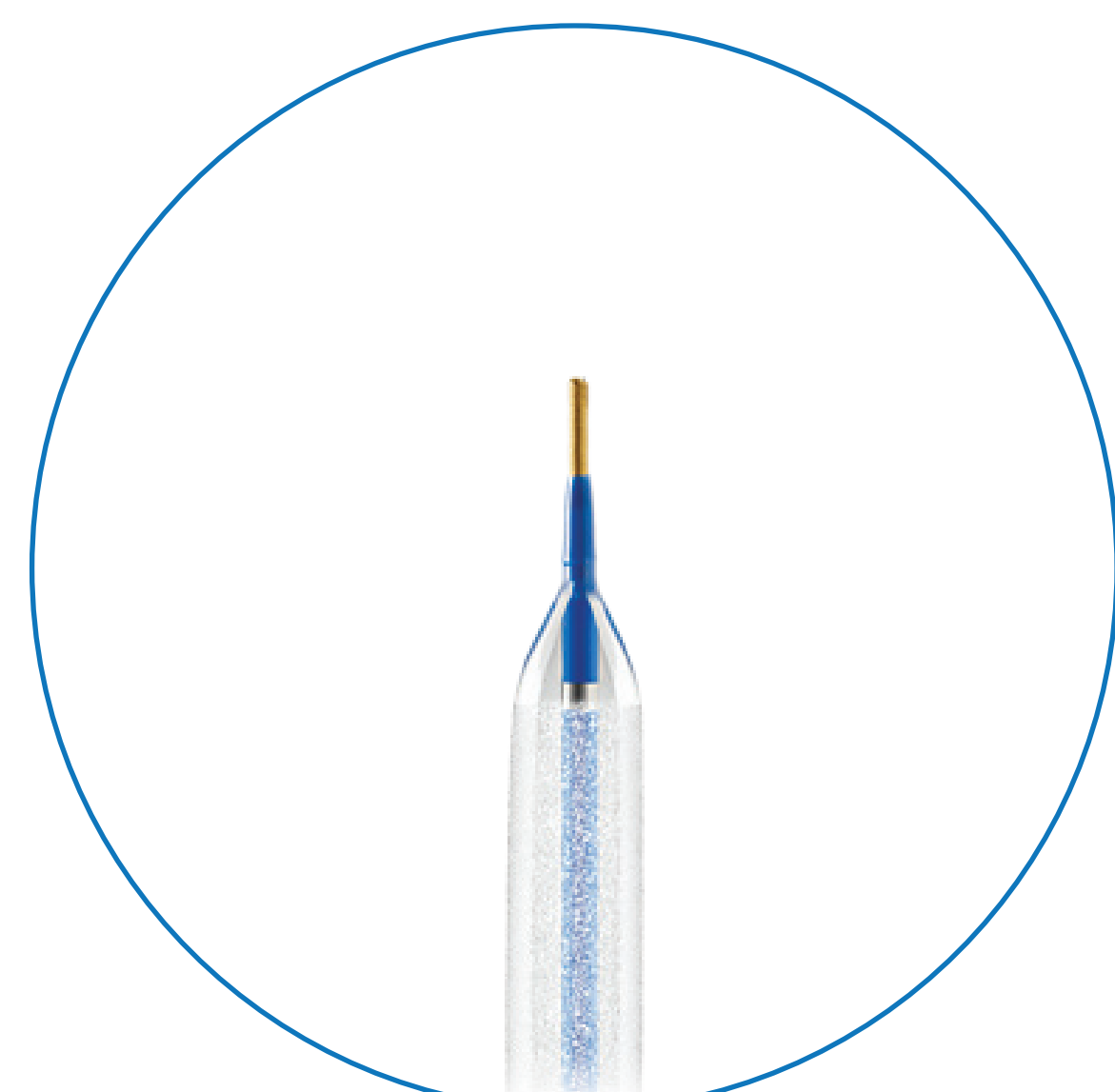
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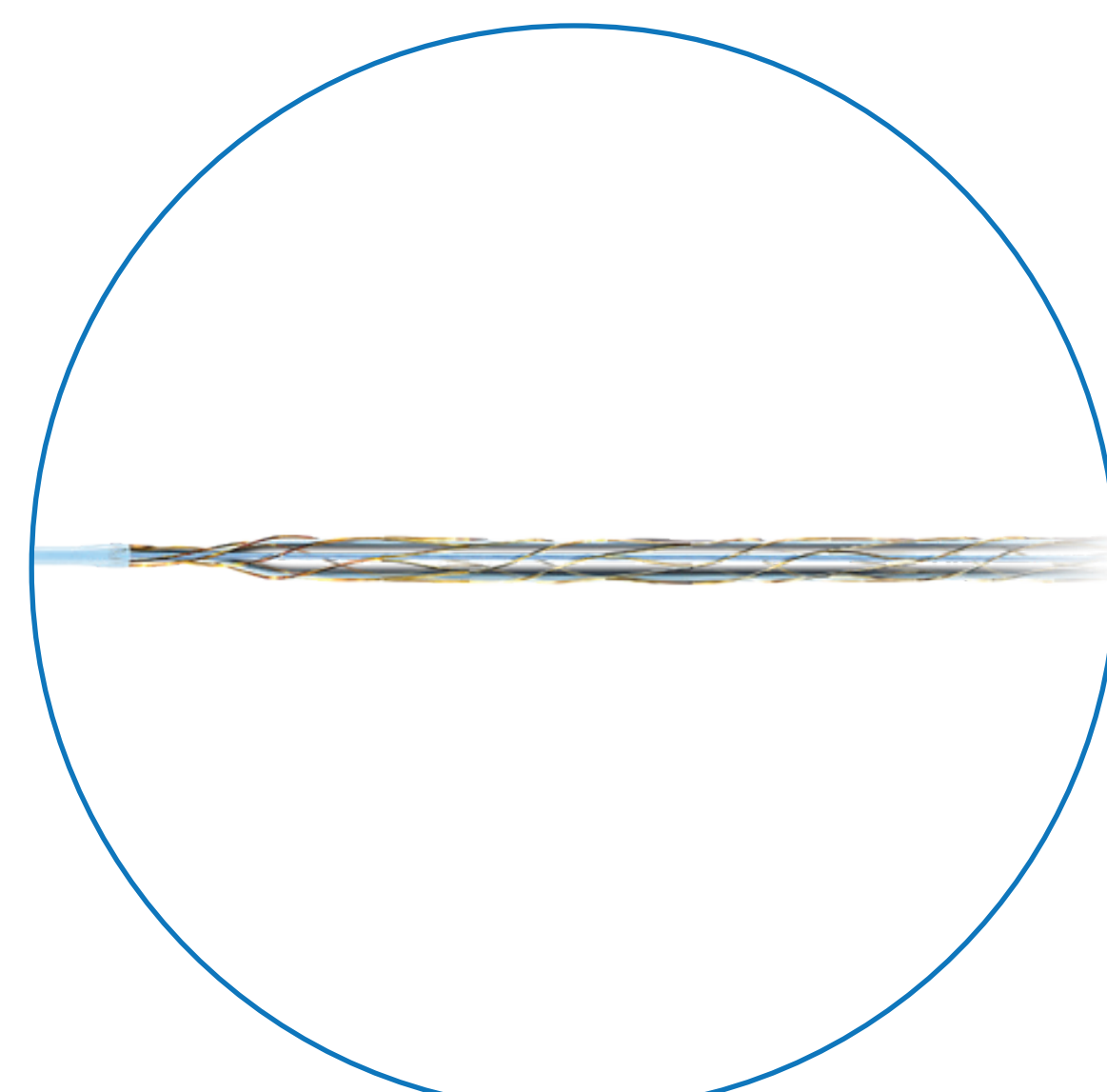
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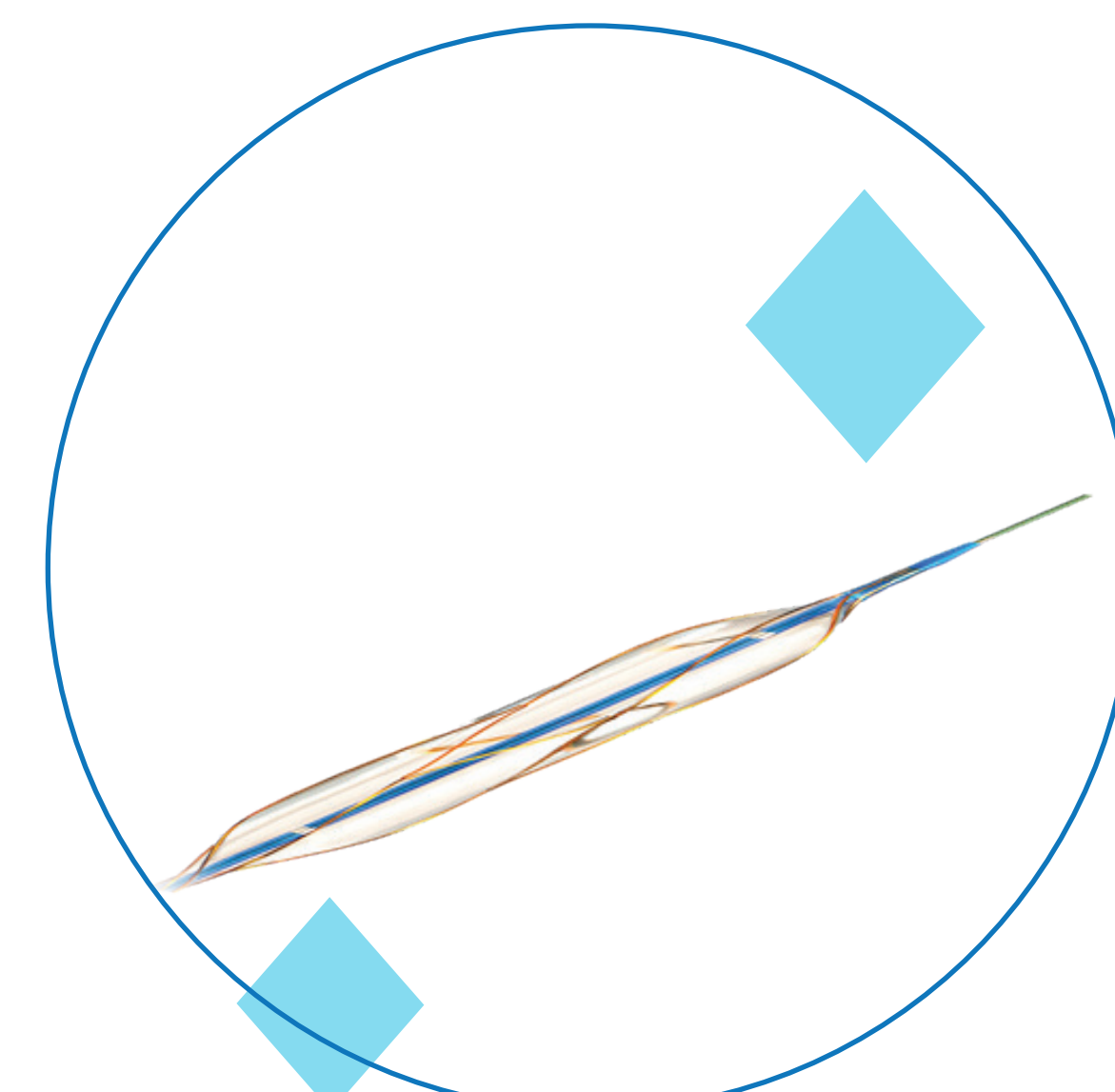
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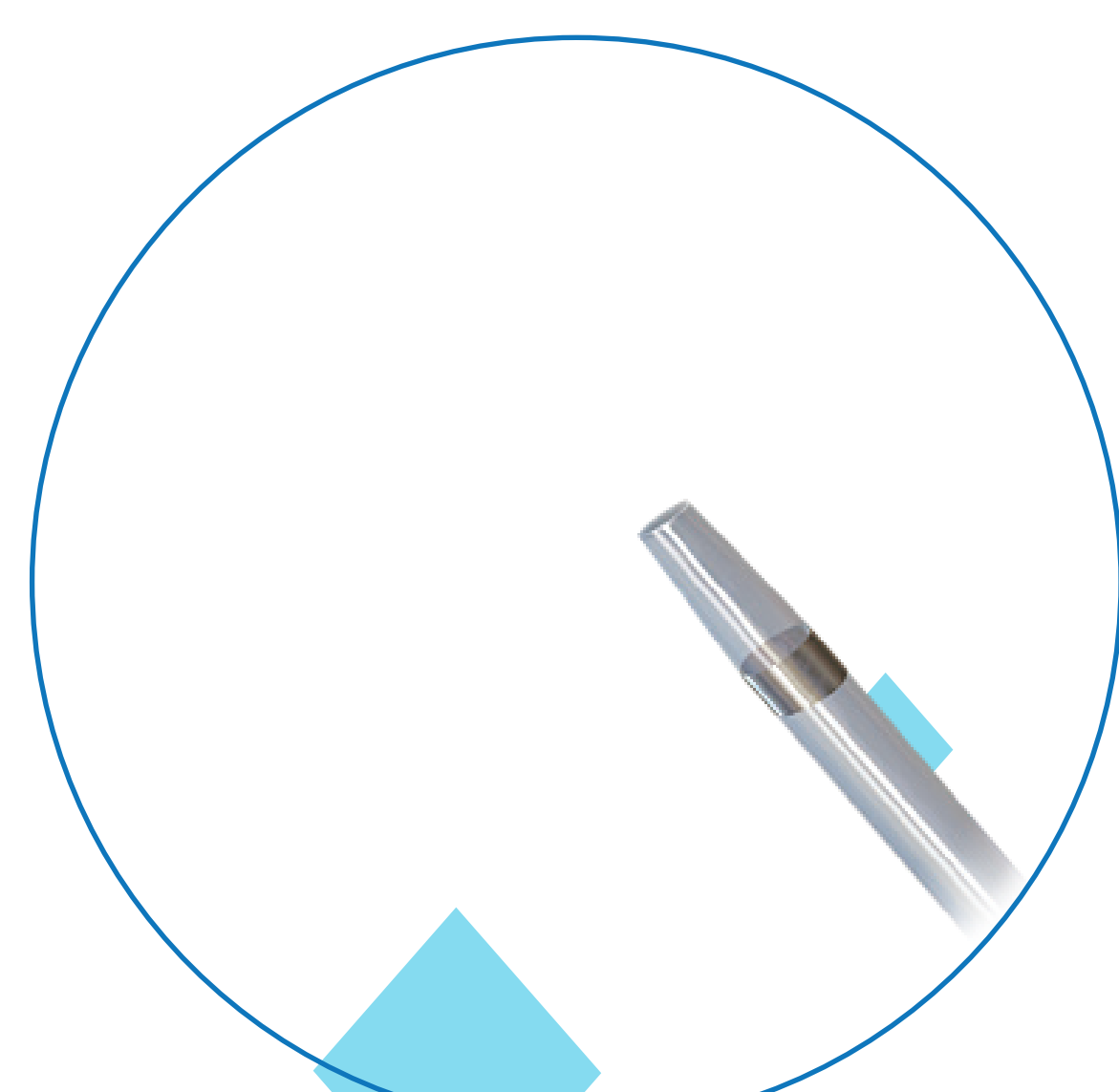
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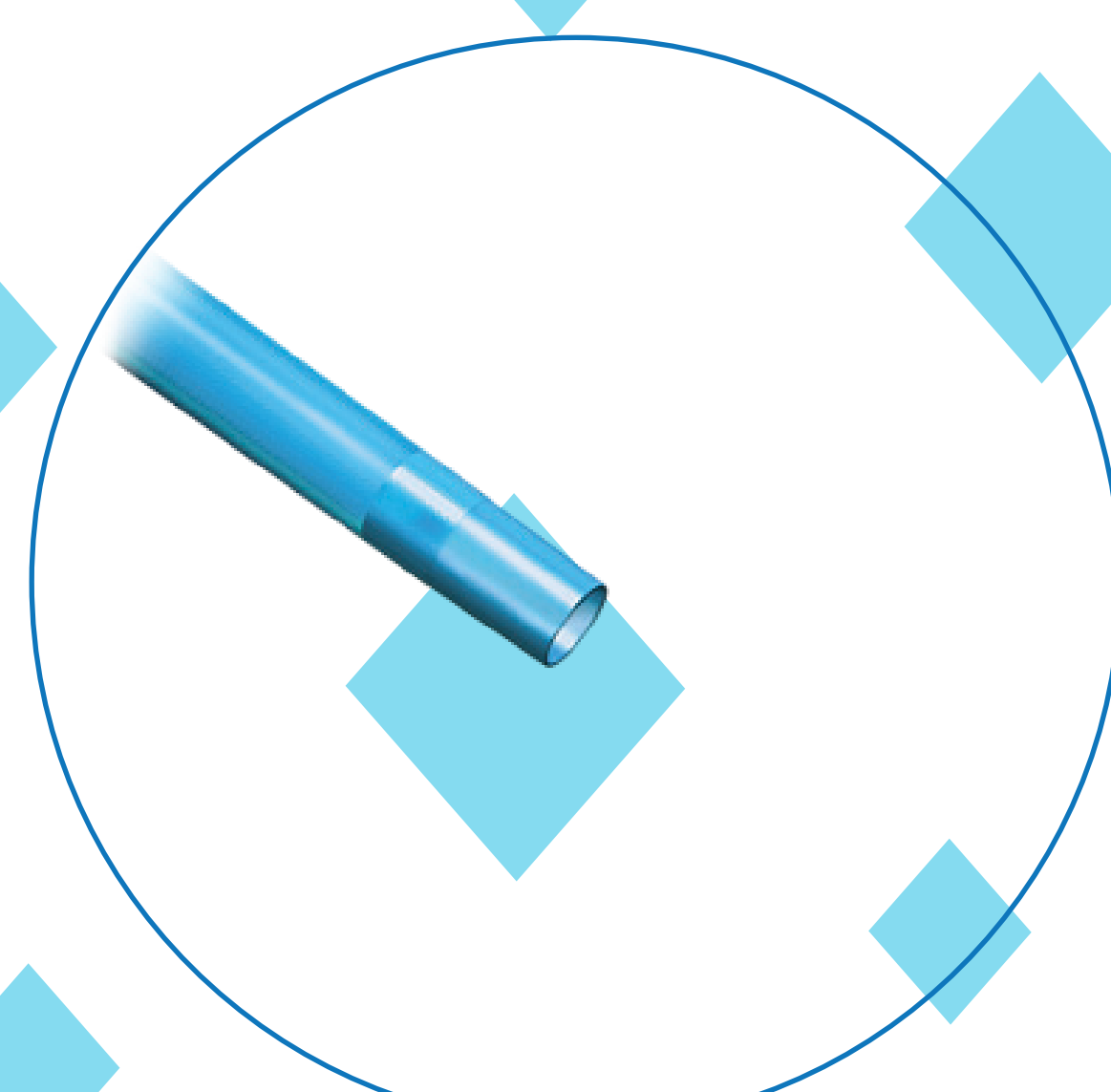
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