

The Rotablator™ System features A full family of products

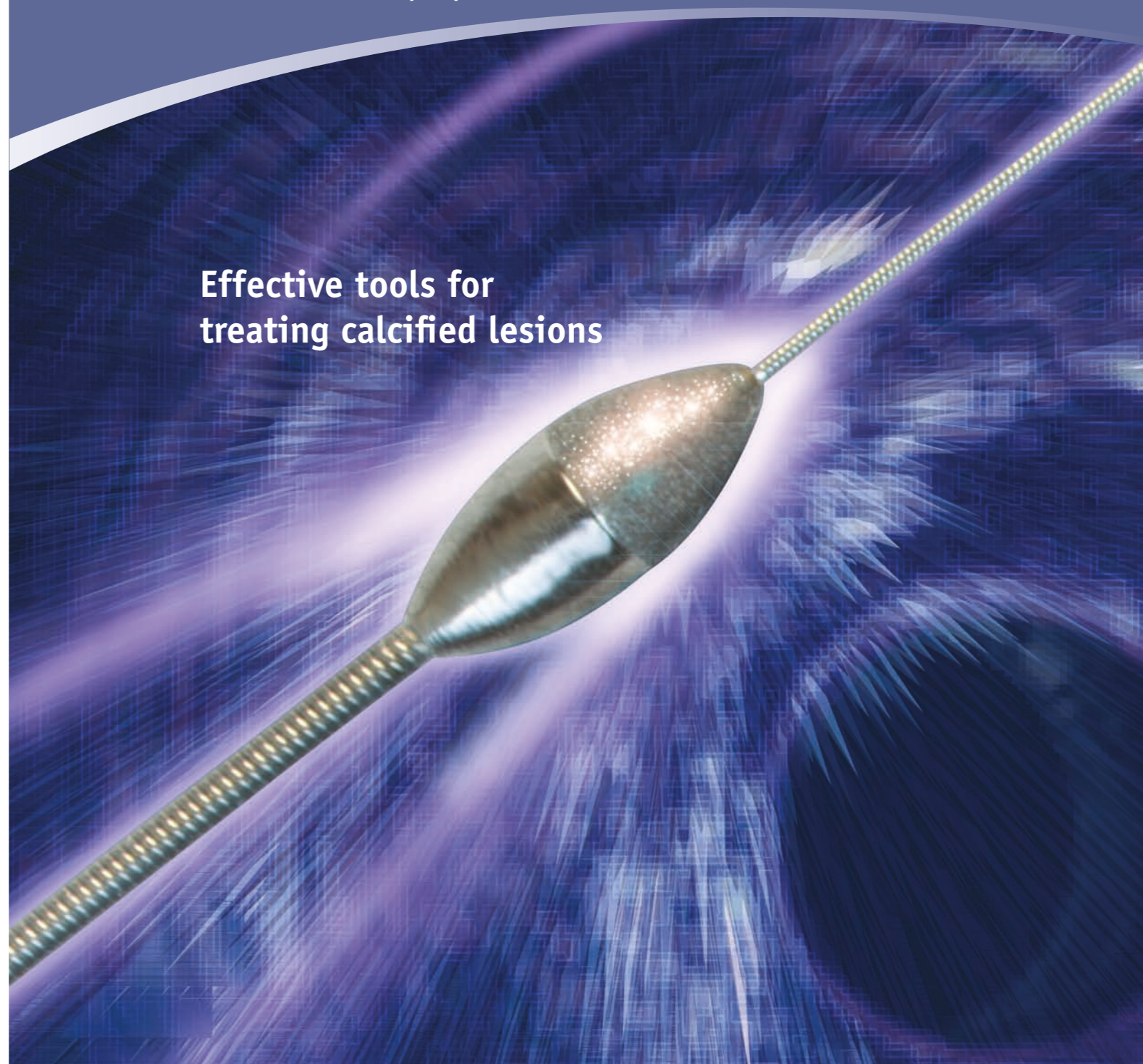
- RotaWire™ Guide Wires
- Rotablator RotaLink™ Plus Pre-connected Advancer
- Rotablator RotaLink™ Advancer and Burrs
- Rotablator Console and Foot Pedal



Effective tools for treating calcified lesions

Without the right device, treating calcified lesions can be challenging. Many interventional cardiologists choose the Rotablator Rotational Atherectomy System - an essential tool from Boston Scientific.

Effective tools for
treating calcified lesions



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*Effective tools for
treating calcified lesions*

Pre-treating calcified lesions with rotational atherectomy can be one of the best ways to enhance proper stent placement. The Rotablator System provides an excellent option for treating calcified lesions, with a complete family of products.

Console and Foot Pedal
For regulating rotational burr speed

Rotablator™ Console

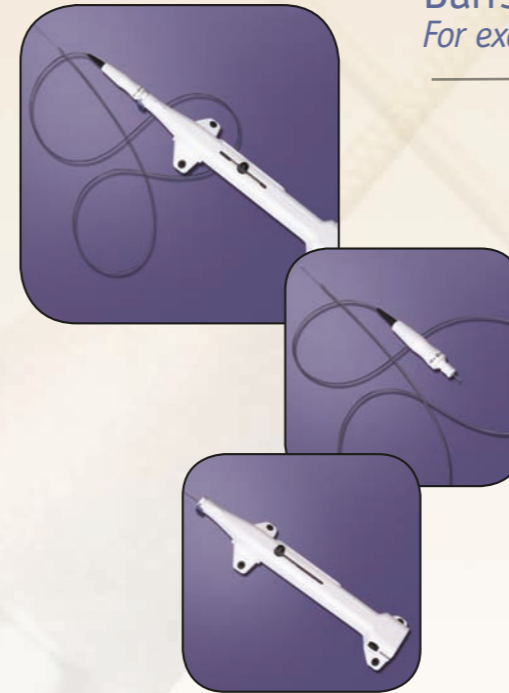
- Controls burr rotation speed by regulating air flow to the advancer
- Monitors and displays burr rotation speed and procedure time

Rotablator Dynaglide™ Foot Pedal

- Activates the burr by initiating the flow of air through the system
- Facilitates burr exchange or removal by switching the system in and out of Dynaglide mode



Burrs and Advancers
For exchangeable rotational atherectomy system advancement



RotaLink™ Plus System (pre-connected)

- Convenient system saves procedure time
- Burrs can be exchanged for a larger size if needed
- Reduces inventory space in lab

RotaLink™ System Advancer

- Separate multiple-sized RotaLink™ Catheter burrs available
- Ability to change burr offers procedural flexibility when multiple burrs are anticipated

RotaLink™ System Burrs

- Burr assortment adds to flexibility
- Burr sizes from 1.5 mm to 2.5 mm

Guide Wires
For directing the burr

RotaWire™ Floppy Gold Guide Wire*

- Gold-coated distal shaft optimizes radiopacity
- Increased visibility aids in anticipating Rotablator™ Burr path
- Long, tapered shaft maximizes flexibility, minimizes unfavorable guidewire bias

RotaWire™ Floppy Guide Wire

- Long, tapered shaft maximizes flexibility
- Helps reduce vessel straightening in unfavorable guidewire bias situations

RotaWire™ Extra Support Guide Wire

- Short, tapered shaft maximizes vessel straightening to help create favorable guidewire bias
- Added support aids in advancing the Rotablator™ Burr into lesions



*Please check availability with your local representative.