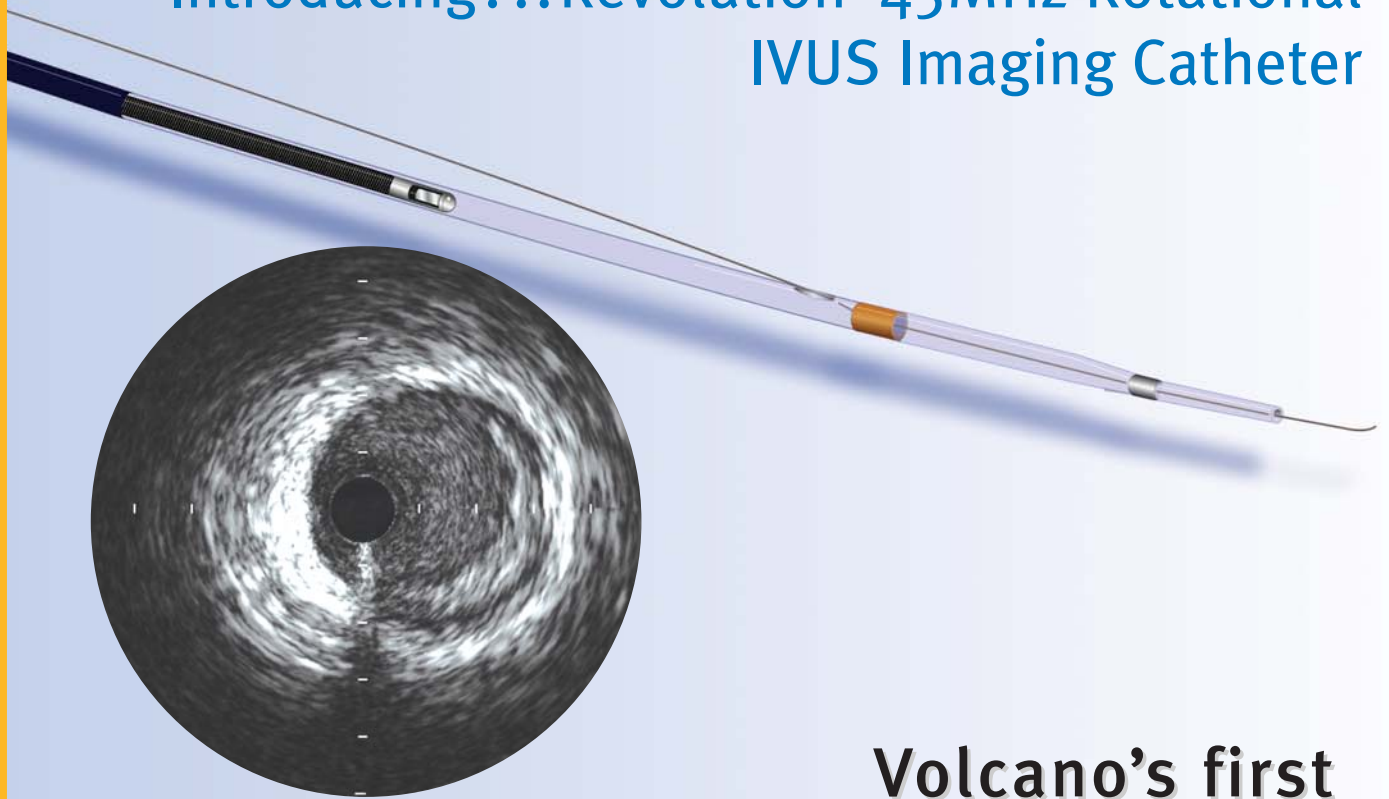


IVUS IMAGING CATHETER

Introducing... Revolution™ 45MHz Rotational IVUS Imaging Catheter



Volcano's first high frequency IVUS catheter

Design Attribute	Boston Atlantis® SR Pro	Volcano Revolution™
Frequency	40 MHz	45 MHz
Guide wire lumen length	15 mm	23 mm
Marker band to transducer	21 mm	23 mm
Crossing profile	3.2 F	3.2 F
RF ID chip	No	Yes, for enhanced console communication
Telescope	Standard	Reinforced
Plaque composition	None	VH IVUS*

Data from Manufacturer's published specifications.

*VH™ IVUS is currently available on Eagle Eye® Gold Catheter only.

SpinVision™ 45 MHz Option

- Low center of mass design for increased stability
- 15 cm pullback length
- Absolute Catheter position
- Digital display allows for position accuracy up to 0.1 mm



Basic IVG controls at your fingertips

- Image
- Pullback, Speed select, Reset
- Electronic sled release

Reusable design

- No need to purchase additional sled inventory

SpinVision is only available for use on the IVG console at this time.

ORDERING INFORMATION

- SpinVision Option 891 SV
- SpinVision Sterile Drapes (extra) 891 BG-10
- Revolution™ Catheter 89000



MANUFACTURED BY:
VOLCANO Corp.
2870 Kilgore Road
Rancho Cordova, CA 95670 USA
800-228-4728 916-638-8812 fax

AUTHORIZED EUROPEAN REPRESENTATIVE:
VOLCANO Europe SA/NV
Excelsiorlaan 41
B-1930 Zaventem Belgium
+32 2 679 1076 +32 2 679 1079 fax