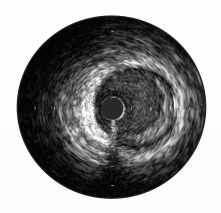
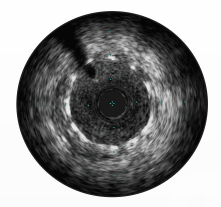
Revolution® 45 MHz IVUS Imaging Catheter

High frequency rotational imaging providing unmatched access and accuracy







You Have a Choice!



Clear Imaging

- 45 MHz high frequency rotational IVUS generates sharp, crisp images for reliable vessel interpretation and assessment
- Tightly wound Asahi Intecc drive cable reduces NURD (Non Uniform Rotational Distortion) for accurate measurements

Unmatched Access

- Low profile, flexible distal segment facilitates catheter tracking through challenging anatomy
- Polished, atraumatic radius tip facilitates distal access

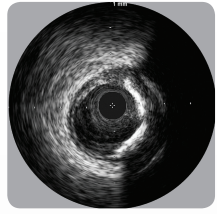
Exceptional Handling

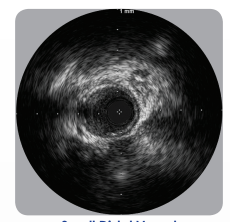
- Reinforced telescope provides additional support and improves reliability
- Variable stiffness catheter shaft provides strength and pushability to negotiate tortuous vasculature



Revolution® 45 MHz IVUS Imaging Catheter



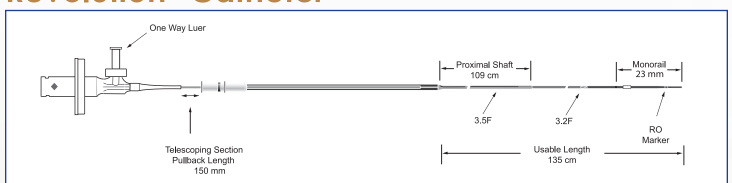




Calcified Lesion

Small Distal Vessel

Revolution® Catheter



Technical Specifications

Compatible	Compatible	Outer Shaft	Scanner	lmaging	Working
Guide Catheter	Guide Wire	Diameter	Diameter	Diameter	Length
6 F (ID > 0.064")	0.014"	3.5 F	3.2 F	14 mm	135 cm

Ordering Information

- Volcano s5 Revo Option (includes SpinVision®)
- SpinVision® Sterile Drapes
- Revolution[®] Catheter

S5REVO 04 891BG-10 10 pack 89000



Volcano Corporation Corporate Headquarters 3661 Valley Centre Drive, Suite 200 2870 Kilgore Road San Diego, CA 92130 USA

Phone: 800-228-4728 Fax: 858-720-0325

Volcano Corporation

Manufacturing Headquarters Rancho Cordova, CA 95670 USA Phone: 800-228-4728 Fax: 916-638-8812

Volcano Europe SA/NV **Europe Headquarters** Excelsiorlaan 41 B-1930 Zaventem Belgium Phone: +32 2 679 1076 Fax: +32 2 679 1079

Volcano Japan Co., Ltd Japan Headquarters Hamamatsucho Square 6F 1-30-5, Hamamatsucho, Minato-ku, Tokyo 105-0013, Japan Phone: +81-3-6430-9400 Fax: +81-3-6430-9401