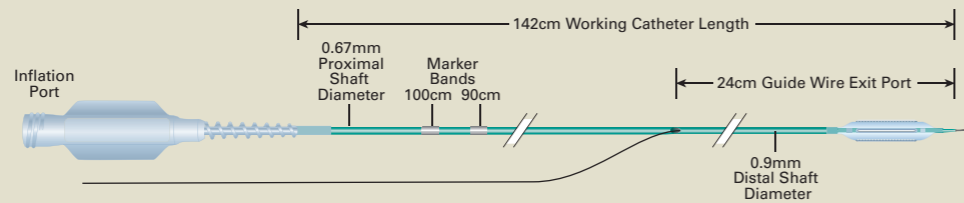


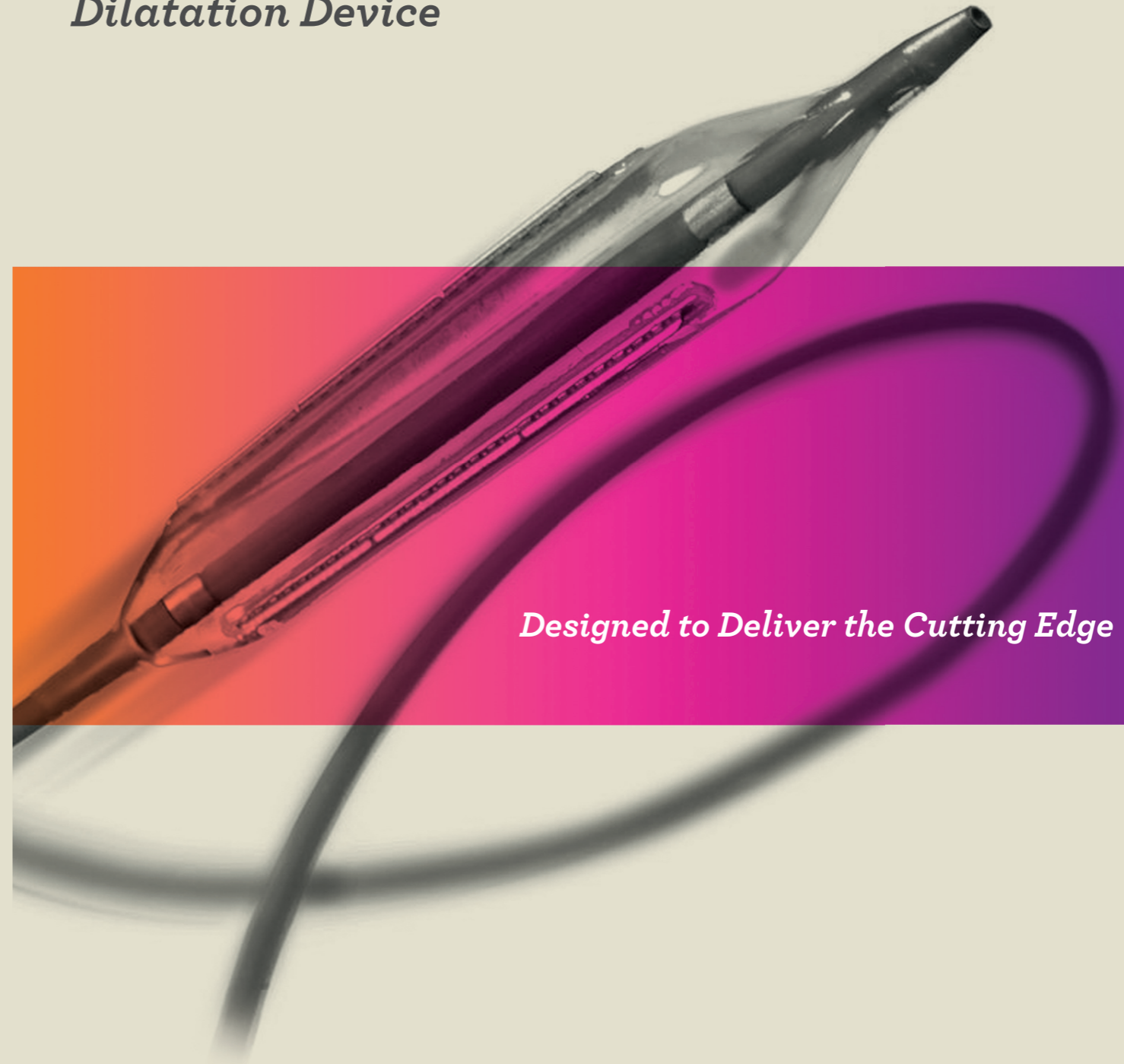
Flextome™ Cutting Balloon™
Dilatation Device

Flextome Cutting Balloon Monorail™ Catheter



Ordering Information

6mm Cutting Balloon		10mm Cutting Balloon		15mm Cutting Balloon	
Size	Monorail	Size	Monorail	Size	Monorail
2.00mm x 6mm	H749RB4200060	2.00mm x 10mm	H749RB4200100	2.00mm x 15mm	H749RB4200150
2.25mm x 6mm	H749RB4225060	2.25mm x 10mm	H749RB4225100	2.25mm x 15mm	H749RB4225150
2.50mm x 6mm	H749RB4250060	2.50mm x 10mm	H749RB4250100	2.50mm x 15mm	H749RB4250150
2.75mm x 6mm	H749RB4275060	2.75mm x 10mm	H749RB4275100	2.75mm x 15mm	H749RB4275150
3.00mm x 6mm	H749RB4300060	3.00mm x 10mm	H749RB4300100	3.00mm x 15mm	H749RB4300150
3.25mm x 6mm	H749RB4325060	3.25mm x 10mm	H749RB4325100	3.25mm x 15mm	H749RB4325150
3.50mm x 6mm	H749RB4350060	3.50mm x 10mm	H749RB4350100	3.50mm x 15mm	H749RB4350150
3.75mm x 6mm	H749RB4375060	3.75mm x 10mm	H749RB4375100	3.75mm x 15mm	H749RB4375150
4.00mm x 6mm	H749RB4400060	4.00mm x 10mm	H749RB4400100	4.00mm x 15mm	H749RB4400150

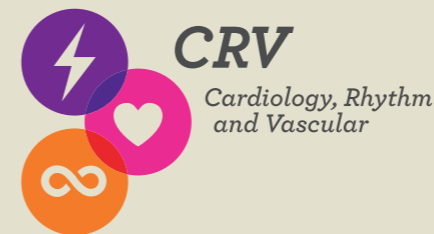


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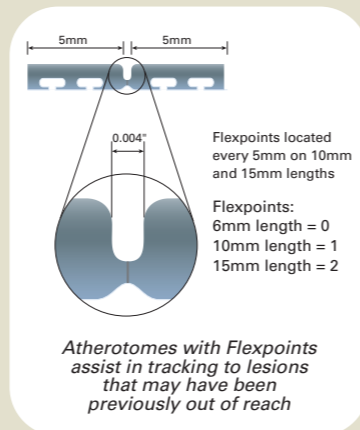
Flextome™ Cutting Balloon™ Dilatation Device

The Flexible Path to Positive Outcomes

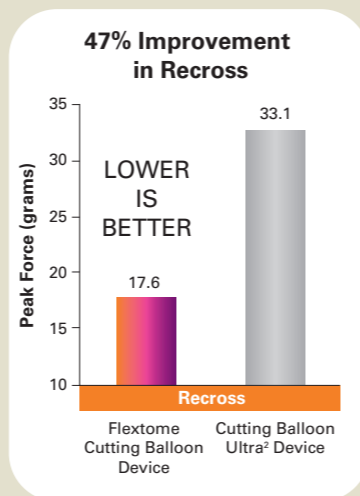
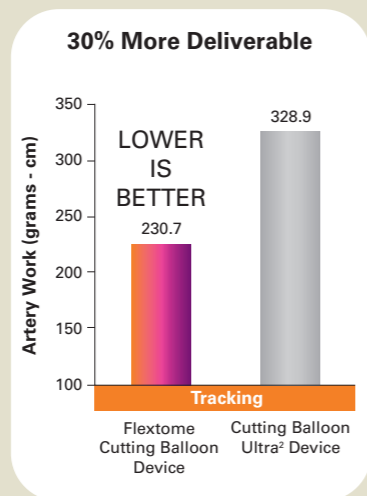
The Flextome Cutting Balloon Dilatation Device is now 30% more deliverable than the Cutting Balloon Ultra²™ Device, improving your ability to treat lesions that may have been previously out of reach.*

The Flexibility You Want*

- Nylon balloon material provides flexibility as well as superb compliance and improved puncture resistance*
- Overall better flexibility and deliverability to treat more complex lesions



The Deliverability You Need*



* Bench testing and cadaver testing conducted by Boston Scientific Corporation. Data on file N=3. Bench test results may not necessarily be indicative of clinical performance.

The Predictability You Rely On

- Precise dilatation
- Scoring the plaque by severing the elastic and fibrotic continuity of the vessel wall¹
- Dilating the lesion at lower pressures with less recoil^{2,3}
- Lumen gain through plaque compression instead of vessel wall expansion^{3,4,5}

Device Compliance

Pressure ATM-(kPa)	Diameter 2.00mm	Diameter 2.25mm	Diameter 2.50mm	Diameter 2.75mm	Diameter 3.00mm	Diameter 3.25mm	Diameter 3.50mm	Diameter 3.75mm	Diameter 4.00mm
4.0 (405)	1.99	2.22	2.44	2.69	2.94	3.17	3.40	3.61	3.89
5.0 (507)	2.01	2.24	2.46	2.72	2.98	3.21	3.44	3.67	3.95
6.0 (608) Nominal	2.03	2.26	2.49	2.75	3.01	3.26	3.48	3.72	4.01
7.0 (709)	2.05	2.29	2.51	2.77	3.04	3.31	3.53	3.76	4.06
8.0 (811)	2.08	2.32	2.54	2.80	3.08	3.35	3.56	3.80	4.10
9.0 (912)	2.10	2.34	2.56	2.82	3.10	3.38	3.59	3.83	4.14
10.0 (1013)	2.11	2.36	2.58	2.84	3.12	3.41	3.62	3.86	4.17
11.0 (1115)	2.13	2.38	2.60	2.86	3.15	3.44	3.65	3.89	4.20
12.0 (1216) RBP	2.14	2.40	2.62	2.88	3.17	3.47	3.68	3.91	4.23

Designed for Complex Lesions

The Cutting Balloon™ Device is a proven tool for the mechanical challenges of complex lesions that are often resistant to conventional balloon angioplasty.

Ostial⁶

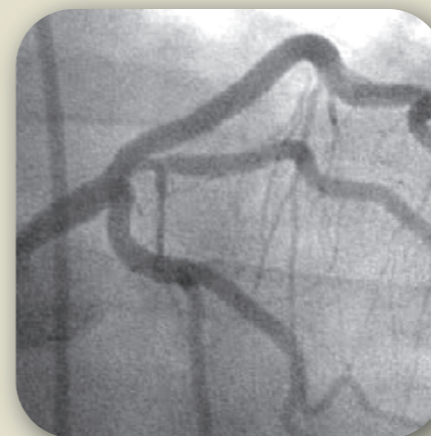


Image courtesy of: Joel E. Schneider MD, F.A.C.C. Wake Med Hospital

Bifurcation**

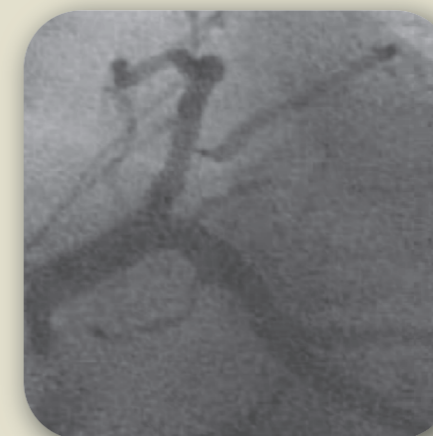


Image courtesy of: John Baker MD, F.A.C.C. The Jackson Clinic Jackson-Madison County General Hospital

Small Vessel



Image courtesy of: Henry Lui MD, F.A.C.C. Director Research Associates of Jackson Tennessee Heart Care Center, Jackson-Madison County General Hospital

Flextome can also be used in In-Stent Restenosis lesions to avoid balloon slippage.

- Lesions with a high composition of neo-intimal hyperplasia which offer greater resistance to dilatation and cause balloon slippage^{1,2}
- The scoring mechanism of action of the Cutting Balloon™ device allows controlled dilatation while preventing balloon slippage³

**Warning: Exercise extreme care when treating a lesion distal to a stent. If the guidewire has passed through the stent cell rather than down the axis of the stent, the deflated Cutting Balloon Device could become entangled in the stent. When treating lesions at a bifurcation, the Cutting Balloon Device can be used prior to placing a stent, but should not be taken through the side cell of a stent to treat the side branch of a lesion at a bifurcation.

Results from case studies are not predictive of results in other cases. Results in other cases may vary.

¹ Bonan, J Invasiv Cardiol, 1999; 11:230.

² Ergene et al, J Invas Cardiol 1998; 10: 70-75.

³ Hara et al., Am J Cardiol 2002; 89: 1253-1256.

⁴ Yamaguchi et al., J Interven Cardiol 1998; 11(Suppl) S114-S119.

⁵ Suzuki et al., Amer J Cardiol 1999; 84 Suppl:58P (US SCI #2525).

⁶ Mathias et al., Am J Cardiol. 1991 Mar 1;67(6):491-5.

⁷ Van Mieghem et al., July 2007, Detection and characterization of coronary bifurcation lesions with 64-slice computed tomography coronary angiography, EHJ Online, <http://ehj.oxfordjournals.org>