

Vascular Brachytherapy for In-stent Restenosis

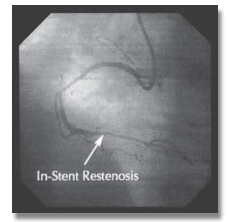
Available in 30 mm, 40 mm & 60 mm Source Train Lengths

Beta-Cath[™] **3.5F System**

- Convenient & Minimal Dosimetry Calculations
- Portable & Reusable
- **Short Treatment Time (4-6 min)**
- Compatible with 6F Guide & 7F Guide-Extending Catheters



VBT Designed for the Cath Lab





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Beta-Cath™ 3.5F System

- Compatible with 6F guide and 7F guide-extending catheters
- Integrated markers for rapid sizing and positioning
- Beta radiation avoids non-target dosing
- Choose 30, 40 or 60 mm source for preferred margins
- Long-lived Strontium-90 for predictable dwell times

Vascular Brachytherapy (VBT) Designed for the Cath Lab

Best™ Radioisotope

- Strontium/Yttrium-90 pure beta-emitting sealed source
- Optimum energy transfer from beta radiation
- Long radioactive half-life allows short, predictable treatment times
- 12-month service cycle
- Proven dose prescriptions and calculated dwell times provided with every device

Best™ System

- The leader in vascular brachytherapy
- Compatible with 6F guide and 7F guideextending catheters
- Portable/designed for the cath lab
- Indicator of Source Train (IST) wire aids in Jacketed Radiation Source Train (JRST) selection and simulates a "dummy run" of the JRST to ensure catheter lumen patency
- Multiple fixed length JRSTs available for optimal lesion coverage (30 mm, 40 mm and 60 mm)

Best[™] Procedure

- Short dwell time keeps you on schedule
- Short treatment time approximately 4 to 6 minutes
- No facility modifications, e.g. shielding, are required for any Cath Lab to use the system
- Passive centered 3.5F delivery catheter allows perfusion around the delivery catheter
- Dose profile allows clinicians to remain with patient

Best[™] Service

- Best Vascular provides all device service and radioactive source disposal
- Comprehensive on-site VBT education and inservice programs
- Long-life user-exchangeable battery powers device sensors, indicators and interlocks

Safety Features

- Safety interlocks designed to ensure Jacketed Radiation Source Train containment
- Indicator of Source Train Wire allows rapid catheter positioning, injury sizing for train length selection and JRST lumen testing before irradiation
- Jacketed Source Train allows uniform unitdosing with vessel conforming, and patented fast hydraulic movement
- All fluids contained in closed system
- Clinician whole body dose per treatment from VBT is less than 5% of the dose received from PTCA fluoroscopy

Novoste™ Beta-Cath™ 3.5F System Intended Uses

The Beta-Cath™ 3.5F System is intended to deliver beta radiation to the site of successful Percutaneous Coronary Intervention (PCI) for the treatment of in-stent restenosis in native coronary arteries with discrete lesions (treatable with a 20 mm balloon for the 30 mm and 40 mm Systems and injury areas up to 40 mm for the 60 mm System) in a reference vessel diameter ranging from 2.7 mm to 4.0 mm.

Jacketed Radiation Source Train (JRST)

- JRST series of sealed miniaturized beta sources in a coil "jacket" forms a train, designed to provide even dose distribution
- JRST allows quick and easy position verification
- JRST is designed to maintain flexibility to navigate tortuosity while keeping all sources together
- Multiple fixed length JRSTs available for optimal lesion coverage (30 mm, 40 mm and 60 mm)



Detail of seeds inside the iacket



Jacketed Radiation Source Train (JRST)

Exchangeable Battery

 An exchangeable battery powers the transfer device to allow for easy exchange of the product's power source

B-Rail™ 3.5F Delivery Catheter

- Smallest delivery catheter
- Fits in 6F guide and 7F guide-
- Single catheter accommodates
- 1 cm distal rapid exchange type

Transfer Device

- Portable and reusable
- Stores and delivers JRST
- Uniquely designed for the cath lab





any source train length

catheter

Beta-Cath™ 3.5F System

Expanding the Capability



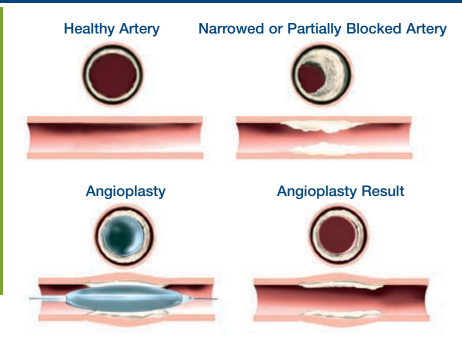
Patented Hydraulic Delivery

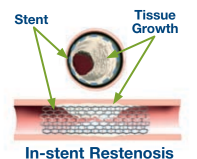
- Provides rapid source train movement
- No source handling or loading required

Helpful Information for Physicians & Patients

What is Angioplasty?

Angioplasty involves the inflation of a balloon in a narrowed area of the coronary artery. The balloon compresses the plaque (material causing the narrowing) against the wall of the artery. A successful angioplasty procedure opens the narrowing and improves blood flow through the artery. Stents, which are small wire meshlike tubes, may be placed at the time of the angioplasty to help keep the artery open. Both angioplasty and stenting cause a small injury to the wall of the artery that usually heals within 3 to 9 months.





What Causes In-Stent Restenosis?

In-stent restenosis is the re-closure of a coronary artery following stent placement, and is due to the overgrowth of scar tissue during the healing process. In-stent restenosis requires angioplasty and possibly an additional coronary intervention to re-open the artery.

What is Vascular Brachytherapy?

Vascular Brachytherapy is a procedure designed to reduce the reoccurrence of in-stent restenosis that may occur after stent placement. Several clinical trials have shown that Vascular Brachytherapy following an angioplasty procedure for in-stent restenosis significantly reduces the need for additional procedures. Vascular Brachytherapy uses radiation within the previously narrowed area of the stent to reduce scar tissue formation during the healing process. The radiation is delivered to the area to be treated for a specified amount of time, following the angioplasty procedure.

What is the Beta-Cath™ System?

The Beta-Cath™ System is designed to deliver low penetrating Strontium 90 beta radiation to the treatment site following angioplasty for in-stent restenosis. The use of Strontium 90 beta radiation with its low penetration allows clinicians to stay in the room during the short treatment. The Beta-Cath™ System has been used very successfully to treat thousands of patients worldwide.

How is the treatment with the Beta-Cath™ System performed?

The patient will be taken to the Cardiac Cath Lab where the angioplasty or additional coronary intervention may be performed to open the blocked artery. After the procedure is completed, the **ß**-Cath™ Delivery Catheter replaces the angioplasty catheter in the previously narrowed area. Once this catheter is in place, the Strontium 90 radiation source will be delivered to the treatment site through the catheter and will remain in place for approximately 4 to 6 minutes. When the treatment is completed, the radiation sources and the catheter are removed. Treatment with the Beta-Cath™ System adds less than 10 minutes to the total treatment time and and **no radiation remains in the body**.



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Best[™] Integrated Brachytherapy Solutions

Best™ HDR Remote Afterloader

- Provides 20 channels for dose delivery
- Battery back-up in case of power failure and automated wire recovery
- Quick source replacement process — reduces down-time
- Available with Cobalt-60 or Iridium-192 sources.
 Also, Ytterbium-169 source available soon!



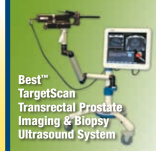
Best Medical is the <u>only</u> company that makes custom seeds & strands to your exact specifications — shipped within 24 hours, 7 days a week, sterile & non-sterile!















Best[™] Sonalis[™] Ultrasound Imaging System

The Best™ Sonalis™ Ultrasound Imaging System provides superior visualization using advanced hardware and imaging technologies.

- Totally sealed, self-healing antimicrobial keyboard with SensoFoil® Technology
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- High resolution large screen display
- Advanced drawing and editing tools



* Certain products are under development and not available for sale currently.

Best ABT Molecular Imaging

Best 7.5 MeV Cyclotron BG-75 BioMarker Generator with on-board chemistry & QC for in-house production of ¹⁸F-FDG & other PET agents





The BG-75 Biomarker Generator integrates a compact mini-cyclotron, kit based micro-chemistry, and automated quality control, simplifying in-house production of ¹⁸F-FDG and advanced biomarkers.

- Push button graphic interface
- Single or batch dose production
- Final dose delivery to syringe or vial (option)
- Automated quality control testing
- Integrated cyclotron & chemistry self-shielding
- Complete production lab in a 5 x 5 meter area