



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
- Compatible with 6F Guide & 7F Guide-Extending Catheters



VBT Designed
for the Cath Lab



In-Stent Restenosis



Post Brachytherapy



Please visit our website for IFU information.

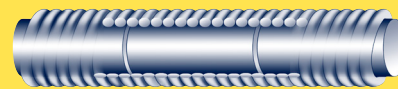
© 2025 TeamBest Companies

Best Vascular, Inc., 4350 International Blvd., Norcross, Georgia 30093 USA
Tel: 770 717 0904 800 668 6783 www.novoste.com www.bestvascular.com

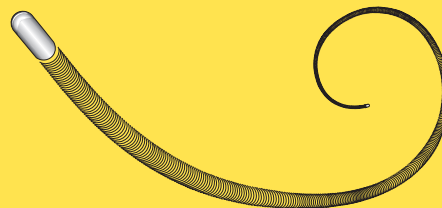
AFRICA | ASIA | EUROPE | LATIN AMERICA | MIDDLE EAST | NORTH AMERICA

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 jacket



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

Transfer Device

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

B-Rail® 3.5F Delivery Catheter

- Smallest delivery catheter available
- Fits in 6F guide and 7F guide-extending catheters and allows access to distal anatomy
- Single catheter accommodates any source train length
- 1 cm distal rapid exchange type catheter



Beta-Cath® 3.5F System

EXPANDING THE CAPABILITY

Patented Hydraulic Delivery

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