

Best<sup>®</sup>vascular

K-8  
MS-16

June 22, 2012

Britt Colenda  
St. Mary's Medical Center  
Nuclear Medicine Department  
2900 1<sup>st</sup> Ave  
Huntington, WV 25702

47-09576-01  
03603388

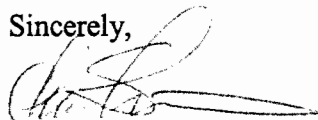
Dear Mr. Colenda,

As per your request, this letter is to confirm that Best Vascular has received from your facility the following transfer device (with radioactive source train).

- Transfer device 90679 (with radioactive source train "ZA165") was received at Best Vascular, 4350 International Blvd., Suite A, Norcross, GA, 30093, on 5/7/12.  
*Fedex Tracking no.: 8723 6271 0394*

A review of Best Vascular records indicates that the transfer device (with radioactive source train) was received in **Good / Non-leaking** condition.

Sincerely,



Chris Sherman  
Radiation Operations  
Phone: 770-329-1696  
[csherman@teambest.com](mailto:csherman@teambest.com)

REC'D IN LAT\_

4/26/12

577632  
NMS3/RGN1 MATERIALS-002

4350 International Blvd., Norcross, GA 30093 USA  
phone 770 717 0904 800 NOVOSTE (668 6783) fax 770 717 1283 877 753 8537  
[www.novoste.com](http://www.novoste.com) [www.bestvascular.com](http://www.bestvascular.com)

Best

healthcare for everyone



**MIRION**  
TECHNOLOGIES

**Dosimetry Services Division**  
2652 McGaw Avenue  
Irvine, CA 92614

Toll Free: (800) 251-3331  
Tel. (949) 419-1000  
Fax. (949) 296-1144  
www.mirion.com

Customer: 91254L  
Location ID 00000DPT  
Report Number: 3060

**Sealed Radioactive Source Leak Test Certificate**  
Save this report for your records

St Marys Hospital  
Tom Brannan  
2900 First Street  
Huntington, WV 25701

Isotope	Activity/ Date	Source Manufacturer:	Collected By:	Analyzed By:	Result (uCi)
Sr-90	2.23 GBqs 9/19/2002	Novoste Model: 90679 Serial: ZA165	Tom Brannan Collected On: 3/23/2012 Using GDS Q1 ki	GDS Counting Lab Analyzed On: 04/16/2012	0.0000

The Leak Tests were analyzed in accordance with Global Dosimetry Solutions, Inc. procedures and Radioactive Material License #4635-30. Calibration and Quality Control records are maintained for the Leak Test Counting Equipment at Global Dosimetry Solutions, Inc

  
Radiation Safety Officer Review

4/16/2012  
Date