

Best[®]vascular

K-8

MS-16

June 22, 2012

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

47-09576-01
03603388

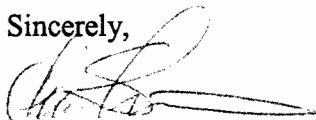
Dear Mr. Colenda,

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

REC'D IN LAT_

6/26/12

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 www.bestvascular.com



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