

December 5, 2025

Jason vonEhr, Senior Health Physicist  
Medical and Licensing Assistance Branch  
Division of Radiological Safety and Security  
U.S. Nuclear Regulatory Commission, Region 1  
475 Allendale Road, Suite 102  
King of Prussia, PA 19406-1415

**RE: Notification of HDR Device and Source Removal  
Radioactive Materials License #: 47-00404-02  
Cabell Huntington Hospital  
1340 Hal Greer Boulevard  
Huntington, WV 25701-0195**

Dear Jason:

This letter serves to notify the NRC that, subsequent to Amendment No. .92 authorizing a new model HDR afterloader, the Varian GammaMedplus iX device and source has been removed from our facility. Please refer to the attached device deinstallation and source receipt documentation.

Please remove the Varian HDR from our radioactive material license. Note that we will not include this device/source in our pending license renewal application.

If additional information is needed, or if we may be of assistance, please do not hesitate to contact us.

We appreciate your consideration.

Sincerely,

  
James Norweck, MS, DABR, FACR, RSO  
Office Phone: (304) 522-1550 x 234  
Email: [jnorweck@radiology-inc.com](mailto:jnorweck@radiology-inc.com)

cc:

Tim Martin, President Cabell Huntington Hospital and Hoops Children's Hospital  
Sam John Jothi, Ph.D., Authorized Medical Physicist  
Tina Shoemaker, CNMT NMTCB(RS), Assistant RSO



A Siemens Healthineers Company

MARSHALL HEALTH CABELL HUNTINGTON  
EDWARDS COMPREHENSIVE CANCER  
CENTER

1340 HAL GREER BOULEVARD  
HUNTINGTON, West Virginia 25701  
US

### customer support

#### Work Order Information

Work Order Number	WO-003693369	Case	05186201
Service Resource	James Wilson	Purchase Order	

#### Machine Information

Asset	H64F208	Contact	Sam Deva Kumar John Jothi
Beam Hours		Filament Hours	
UDI			

#### Work Order Comments

**Subject** NA Customer Service Work Order Request – H64F208 – Dormant/Inactive

**Closure Summary** Removed active source wire to render the GammaMed Afteloader Dormant/Inactive to include all required surveys and wipe tests. Wipe test results were negative.  
 Packaged and prepared old source to be shipped to manufacturer for disposal.  
 Removed source: 24-01-3247-001-041025-12947-84  
 Installed source: N/A  
 Source cycles: 107  
 Dummy cycles: 859  
 Source Drive cycles: 806  
 Dummy Drive cycles: 2241  
 FedEx # for source return: 812612374131  
 Additional Notes: PO # for paid service: 50167006

#### Work Order Times

Malfunction Start :	7/30/2025 7:00 AM	Machine Release :	7/30/2025 5:30 PM
Time In	7/30/2025 3:30 PM	Time Out	7/30/2025 5:30 PM
Travel Hours	1.00	Site Hours	2.00
Total Work Hours	3.00	Agreed Downtime	

#### Work Order Line Items

Customer Local Start Time	Customer Local End Time	Asset	Activity Type	Line Time
07/30/2025 15:30	07/30/2025 17:30	H64F208	Replace	2.00

#### Parts Installed

Part Number	Part Installed	Installed Qty	Source of Parts	To Spares
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#### Work Orders (Follow Up)

Work Order Number	Status	Case	Location	Asset	Purpose of Visit	Service Resource	Malfunction Start
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Quality Statements

Customer is responsible for all calibration, parameter or configuration verifications.

Customer Signature

Customer  
Acknowledgement

Customer Sign  
Date

07/30/2025

Field Engineer Signature

FE  
Acknowledgement

FE Sign Date

7/30/2025

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TO WHOM IT MAY CONCERN

This will hereby certify that Alpha-Omega Services, Inc., having its HDR facility located at 1282 Bigwoods-Starks Road, Vinton, Louisiana, 70668, USA has received the following container and source:

- Date of returning container : 08/11/2025
- Container serial number : 081
- Connector number : 24-3247-23
- Source serial number : 24-01-3247-001-041025-12947-84
- Machine number : H64F208-GM

From Cabell Huntington Hospital  
Dept of Radiation Oncology in the ECCC  
1340 Hal Greer Blvd, Attn: Rad Onc Physicist/Manager  
Huntington  
WV  
25701  
USA

This container was originally shipped on behalf of Varian Medical Systems.

The source will be disposed of by Alpha-Omega Services, Inc., at its HDR facility, located at 1282 Bigwoods-Starks Road, Vinton, Louisiana, USA on behalf of Varian Medical Systems. Alpha-Omega Services, Inc. is licensed by the state of Louisiana to perform this service.

A handwritten signature in blue ink that reads "Matthew LeMelle".

Matthew LeMelle, Tech  
Alpha-Omega Services, Inc.  
Tel. 337-589-5720  
Fax 337-589-5955  
aoslab@alpha-omegaserv.com