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FMI Completion Certification Report

Mail To

GEMS - Americas

GEMS - Europe

G.E. Medical Systems
Attn: FMI Admin. W-523
P.O. Box 414
Milwaukee, WI 53201

GEMS - Europe
FMI Admin. 322
BP34
F78533 Buc Cedex, France

Send to your
Country FMI or Service
Administrator

FMI No.: 25356

FMI Title: 25356 - HP80 (Varian Tube) SmartID Rev.2

Customer Full Name: _____

Number and Street Address: _____

City and Country: _____

Country Code

Site Number

System I.D.

Unit Tracked:

Model Number	Serial Number	Compl. Date DD/MM/YY	FMI Comp. Code	Service Hours	
				Labor	Travel

FMI Completion Code

1. Modification Complete or previously modified.
2. FMI not required per FMI instruction.
3. Not modified. Unit in storage. FMI kit returned to stock.
4. Modification refused or equipment altered. Customer signature and title required.
5. Unit location unknown or unit not in area. Product Locator notified.

Customer Refusal or Equipment Altered - Modification Pending.

Installer
Comments _____

Effectivity

Gantry S/N	COUNTRY	SYS ID	SITE
00000334896CN8	ID	835210046	RS HUSADA
00000335886CN8	AU	910213072	John Faulkner, Australia
00000325915CN7	US	201445LS2	Radiology Assoc of Ridgewood, Waldock NJ
00000334560CN0	US	212369LSPRO	RADIOLOGY CONSULT,
00000334561CN8	CL	26329CT4	PONTIFICIA UNIVER
00000338570CN5	US	304526LSPRO	CABELL HUNTINGTON,
00000337002CN0	US	480512CT16	BANNER HEALTH SYS,
00000335460CN2	US	512244RRCCT	ROUND ROCK CARDIO,
00000336467CN6	US	516877LSPRO	LONG ISLAND HEART,
00000338401CN3	US	617355CT3	CHILDRENS HOSPITAL
00000335461CN0	US	808433CT16	Tripler Army Base, Hawaii
00000338510CN1	US	315492CT	Community General Hospital

Purpose

The purpose of this document is to upgrade all LightSpeed Pro16 80kW sites with new Rev.2 Smart ID circuit board.

The Smart ID circuit board kit is provided in this FMI Kit for the Performix Pro tube. If you do not have a Smart ID kit, or the circuit board is not functioning properly please contact:

Jim Dodge, Lead Integrator, Generator and X-Ray Tube, FCT Source Subsystem– cell # (262) 424-2848, e-mail: James.Dodge@med.ge.com

Jim will provide this part to you ASAP.

Furnished Materials

Qty	Part #	Description
1	5115466-2	FMI for 12 MHz Smart ID Bd - VARIAN
1	5131406-100	FMI Doc.

Tool Required

Qty	Part #	Description	SW Version
1	5131406-100	FMI Doc.	N/A

Personnel Requirements

3 hours labor and 1 hours of travel

Procedure

This FMI includes the following procedures:

- Smart ID Circuit Board Installation
- Smart ID Circuit Board Replacement

Smart ID Circuit Board Installation (LightSpeed Pro 16 80kW – Performix Pro Tube)

The following instructions detail the field process to provide SmartID functionality for Performix Pro (D3634T) X-Ray tubes.

Preliminary Notes:

Refer to drawing below as needed.

Instruction:

- 1) **Remove power to the gantry using lockout / tagout.**
- 2) Remove right side gantry cover
- 3) Rotate gantry such that the x-ray tube is at the 3 o'clock position

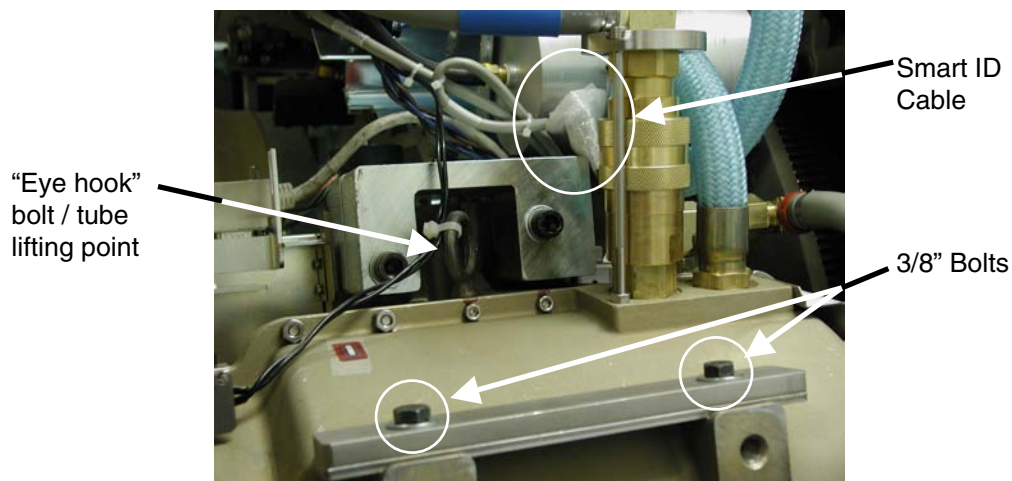


Fig 1 – Performix Pro Config without Smart ID

- 4) Remove the balance weight 3/8" mounting bolts (qty 2) and washers on the topside of the tube casing.
- 5) To compensate for new assembly weight remove quantity one 3/8" thick balance weight or quantity three 2mm thick balance weights. The balance weights vary on each tube.
- 6) Place SmartID board assembly over the remaining tube weights and reinstall the 3/8 bolts and washers using a drop of blue loctite (242) on the bolt.
- 7) Torque the two 3/8" bolts to 47 N-m [35 lb-ft / 420 lb-in / 484 kg-cm].

- 8) Make sure these treads are not stripped or cross-threaded. Report any tread issues to Alex Sender or Jim Dodge.

Jim Dodge, Lead Integrator, Generator and X-Ray Tube, FCT Source Subsystem—
cell # (262) 424-2848, e-mail: James.Dodge@med.ge.com

Alex Sender, Lead Service Integrator, FCT. Cell # (414) 807-3187, e-mail
Arkadiusz.Sender@med.ge.com

- 9) Connect Smart ID cable to Smart ID board. You will find this cable coming from the Jedi Inverter, connector J5, which also connects to the heat exchanger power i/f board. The Smart ID cable is the disconnected portion of the Y cable. See figure 1 if necessary.
- 10) Reattach tie-wrap for tube thermal wires to tube lifting hook and reattach any other tie-wraps you may have cut during the procedure.

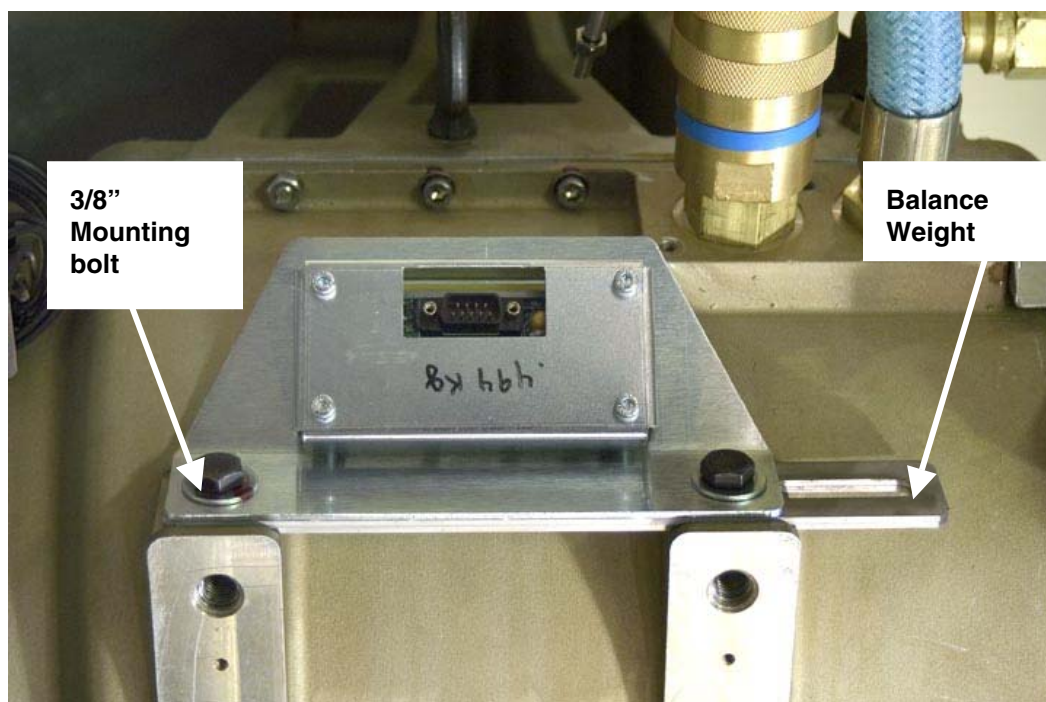


Fig 2 – Mock drawing of Smart ID installation points on Performix Pro tube

Smart ID Circuit Board Replacement (LightSpeed Pro 16 80kW – Performix Pro Tube)

The following instructions detail the field process to provide SmartID functionality for Performix Pro (D3634T) X-Ray tubes.

Preliminary Notes:

Refer to drawing below as needed.

Instruction:

- 1) Remove power to the gantry using lockout / tagout
- 2) Remove right side gantry cover.
- 3) Rotate gantry such that the x-ray tube is at the 3 o'clock position.
- 4) Remove the two tube balance weight/Smart ID 3/8" mounting bolts and washers on the topside of the tube casing, disconnect the Smart ID cable and remove the current Smart ID assembly (5115466). Keep hardware – you will reuse it.
- 5) Place new SmartID assembly 5115466-2 over the tube weights and reinstall the 3/8" bolts/ washers using a drop of blue loctite (242) on the bolt threads.
- 6) Torque the two 3/8" bolts to 47 N-m [35 lb-ft / 420 lb-in / 484 kg-cm].
- 7) Make sure these treads are not stripped or cross-threaded. Report any tread issues to Alex Sender or Jim Dodge.

Jim Dodge, Lead Integrator, Generator and X-Ray Tube, FCT Source Subsystem–
cell # (262) 424-2848, e-mail: James.Dodge@med.ge.com

Alex Sender, Lead Service Integrator, FCT. Cell # (414) 807-3187, e-mail
Arkadiusz.Sender@med.ge.com

- 8) Connect Smart ID cable to Smart ID board. You will find this cable coming from the Jedi Inverter, connector J5, which also connects to the heat exchanger power i/f board. The Smart ID cable is the disconnected portion of the Y cable. See figure 1 if necessary
- 9) Reattach tie-wrap for tube thermal wires to tube lifting hook and reattach any other tie-wraps you may have cut during the procedure.

Finishing Up

Perform the Gantry Rotation Safety check, found in the System Service Manual. If you cannot find the procedure, click on the link from the Tube Change procedure, as the manual may have a bug where it may not be displayed.

Also perform an application scan to ensure proper system operation before turning the system over to the customer.

Perform the Gantry Rotation Safety check, found in the System Service Manual. If you cannot find the procedure, click on the link from the Tube Change procedure, as the manual may have a bug where it may not be displayed.

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