

**ADMINISTRATIVE INFORMATION****FMI No: 25349****FMI Title: LightSpeed 5.x w/ Performix Pro (MCS_7079) tube -
Pressure Switch Replacement**

FMI TYPE	CHARGE CODES	IMPLEMENTATION DATES
☐ Mandatory Safety	GEMS - AM:	Issue Date:
☒ Mandatory	GEMS - E:	
☐ Mandatory on Request	GEMS - A:	Close Date:

☒ Staged FMI	Customer List provided by FMI Administration. If you identify additional units within effectivity range, but they are not shown on the customer list, contact FMI Administration in your Pole.
☒	Parts and any special tools are furnished automatically. To address shortages and ordering exceptions, contact FMI Administration in your Pole.
☐	Parts Ordering: GEMS - Americas, Contact your Region logistics coordinator GEMS - Europe, Order FMI kits from GPO/EPL Buc GEMS - Asia, Contact your region logistics coordinator
☐	No Parts are required to complete this FMI.
☐ Batch with	_____
	To minimize costs, combine implementation of this FMI with the FMI's listed for all customers where the effectivity is the same (Please see your customer lists).
☐ Non-Staged	No Customer List is provided. Each service location must identify affected units, and place part orders as indicated in the Special Instructions.

Technical Support

GEMS - Americas	GEMS - Europe	GEMS - Asia
GE Medical Systems Insite Center (414) 524-5300 800-321-7973 Milwaukee, WI 53201, USA	GEMS - E / ESC BP34 F 78533 BUC CEDEX, FRANCE Tel: (33 1) 39 20 00 07 or ESC Fax: (33 1) 30 70 99 70	Asia Support Center Phone: 81-426-56-0033 Fax: 81-426-48-2905

Special Instructions:**Unit Tracked:****FMI Instructions Part No.: 5126333-100****Do NOT leave unsecured on site**

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.: 25349

FMI Title: LightSpeed 5.x w/ Performix Pro (MCS_7079) tube -
Pressure Switch Replacement

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

All LightSpeed Pro (80kW) systems produce to date (May 10, 2004).

All

- Lightspeed Pro 16 80kW with Performix Pro (MCS_7079) Tubes

and

- Lightspeed RT (All have Performix Pro [MCS_7079] tubes):

systems produce to date (May 10, 2004) **excluding** the following:

Excluding		
Customer Name	Scanner Type	Sys ID
Molinette Italy	HP80	A5177358
HIA Val De Grace	HP80	M4434860
CED	HP80	A5269709
Centro Cardiologico Monzino (Milano)	HP80	A5624105
Pontificia Universidad Catolic (Santiago, Chile)	HP80	26329CT4
Ctr de Lutte Contre Cancer Rene Huguenin (St-Cloud, France)	HP80	M4143946
MIA. MATER HOSPITAL	RT	0910 21 2110
AUSTIN & REPAT. HOSP.	RT	0910 21 3079
MIA. JOHN FAUKNER HOSP.	RT	0910 21 3072

Purpose

The purpose of this FMI is to upgrade the Heat Exchanger and Coolant Pump. After these changes, an additional kit must be used to purge all air that may be present in the Heat Exchanger Coolant system.

Prerequisite FMIs

none

Related FMIs

none

Furnished Materials

Qty	Description	Part #
1	10 psi switch	5122148
1	Thumbscrew Clamp	5122103
1	Teflon Tape Roll	46-208982P1

Tool Required

Qty	Description	SW Version	Part #
1	FMI Document	N/a	5126333-100
1	Performix Pro (MCS_7079) Purge Kit	N/a	5122149
1	Permanent Marker - Black	N/a	N/a

People Power

"2.5" hours labor and "1.5" hours of travel

FMI Process Flow

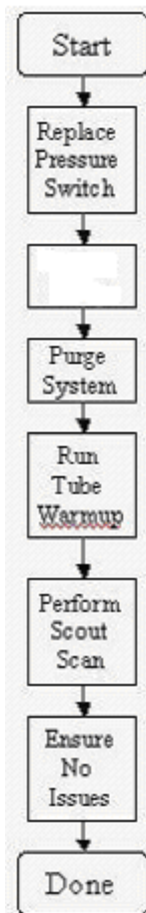


Figure 1: FMI Process Flow

Procedure

Preparation or Before you Begin

1. Read this entire document before you begin this procedure
2. Ensure the contents of the package are complete
3. Ensure that your system has a Performix Pro (MCS_7079) X-Ray tube. There are several ways to do this:
 - a. Go to Reconfig and click on Hardware to look at tube type. The table below lists the possibilities

Software Version	LightSpeed 5x HP80 Tube Type	LightSpeed 5x RT Tube Type
M3	MX_240MCT	MCS_7079
04MW13.7	OEM	OEM

Table 1: Tube Configuration per system type as shown in Reconfig

Only the OEM and MCS_7079 selections correspond to the MCS_7079 tube

- b. Open the right side gantry cover and verify that the hoses are blue and are labeled "Water-Based Coolant"

Heat Exchanger Pressure Switch Replacement

1. Remove the Side, Top, and Front gantry covers.
2. Disable the Axial Drive power by turning off the AXIAL ENABLE switch on the Service Switch Board.

3. Position the heat exchanger so that the pressure switch is at the top of the heat exchanger. The surface that the pressure switch is threaded into should be as close to horizontal as possible.



Figure 2: Oil Pressure Switch

4. Turn off all three service switches on the Service Switch Board (120VAC, Axial Drive Enable, HVDC Enable).
5. Engage gantry rotational lock. Verify that the gantry is locked by attempting to rotate the gantry by hand.
6. With the screw clamp provided, clamp the black hose so that no fluid can pass (see figure).

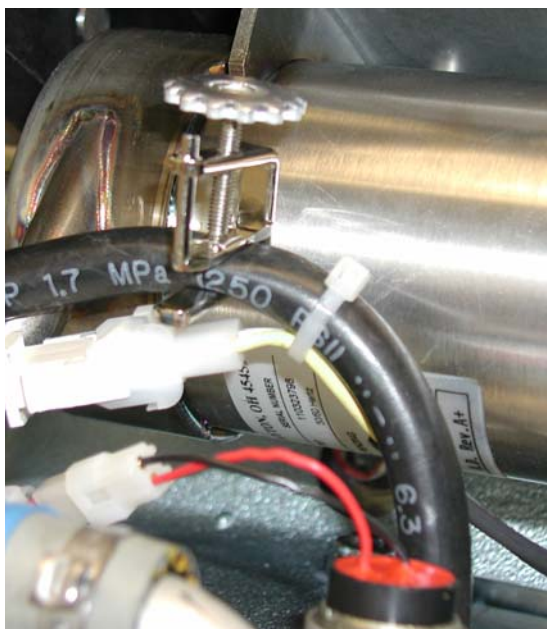


Figure 3: Black hose clamp in use

7. Prepare the new pressure switch with Teflon tape as shown the figure below.

Note: Do not cover the opening of the switch or the system will not work.



Figure 4: How to prepare the new oil pressure switch

8. Disconnect the wires connecting the heat exchanger to the pressure switch.
9. Wrap absorbent pad around the threads of the pressure switch on the heat exchanger.
10. Unscrew the pressure switch from the heat exchanger. Just before the switch is free go slowly to absorb any fluid.

Note: There should be no release of fluid from if the clamp is set properly on the black hose.

11. Install the new pressure switch finger tight and then turn an additional 1.5 turns with a wrench.
12. Connect the wires to the pressure switch at the quick disconnect.
13. Remove the clamp from the black hose.
14. Put any tie-wraps back in place to hold wires to the black hose. See figure 3.

NOTE: If you do not remove the clamp – the system will report overpressure errors via the JEDI generator.

15. Disengage gantry rotational lock.
16. With a marker, add a “-2” to the part number listed on the heat exchanger, such that the heat exchanger now indicates that it is part number 2383952-2.
17. Purge Air from the Heat Exchanger Subsystem.
 - a. See Appendix A for instructions if needed.
18. Run Tube Warmup
19. Perform scout scan
20. If no issues arise, safely restore the system.

Appendix A – Heat Exchanger Air Purging

Objective of procedure

The objective of this procedure is to purge air from the liquid tube cooling system. High amounts of air present in the system can lead to a decrease in flow which can then result in potential tube overheating / over pressure problems and / or image quality problems.

Estimated Time to Complete

45 minutes

Procedure summary

Power down gantry

Remove air from purge kit hoses

Attach purge kit between heat exchanger and x-ray tube

Turn on gantry 120VAC to enable heat exchanger pump

Keep power on until there is no milky colored liquid in purge kit

Remove purge kit

Safely restore system

Special Tools

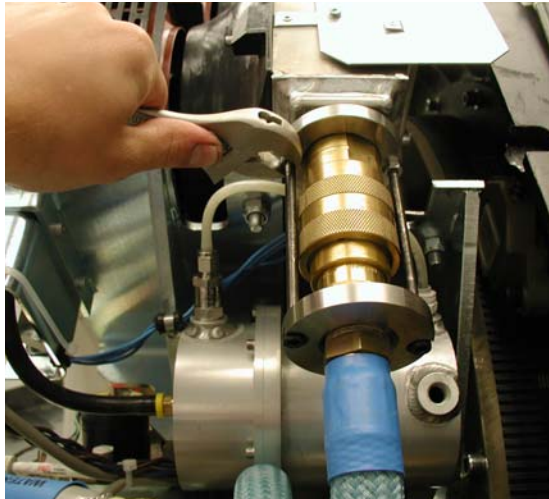
Performix Pro Purge Kit (Part number 5122149)

Procedure Details

GANTRY PREP:

1. Remove side, and top gantry covers.
2. Turn off all 3 service switched on the Service Switch Board (120 VAC, Axial Drive Enable, HVDC Enable)

3. Remove front Gantry Cover. Cable disconnection is optional based on amount of space desired for procedure.
4. Position Gantry such that quick disconnect on blue hose (between tube and Heat Exchanger) is easily accessible.
5. Loosen Jam Nuts at bottom of quick disconnect bolts and remove the bolts. Do NOT disconnect the hose at this point.



6.



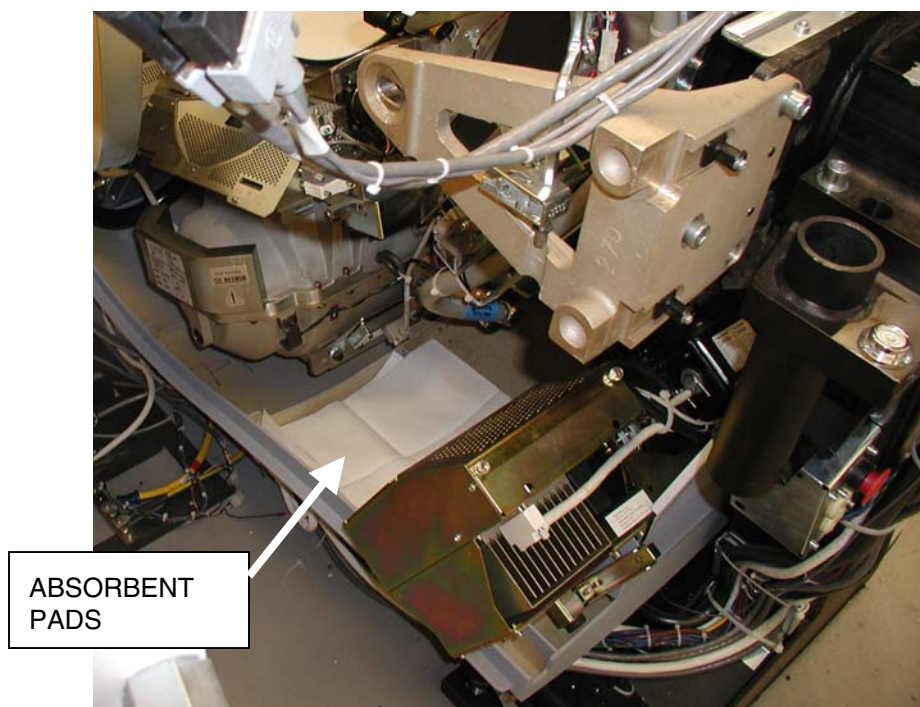
7. Rotate the gantry such that the tube is in between the 5 and 6 o'clock positions and place absorbent pads in base of cover under the hose (shown in figure).

CAUTION: Pinch Point

The following work to be performed could create inadvertent gantry rotation causing injury

Engage gantry rotational lock to prevent gantry rotation

8. Engage gantry rotational lock. Ensure that the gantry is locked by attempting to rotate the gantry by hand.



PURGE BOTTLE PREP:

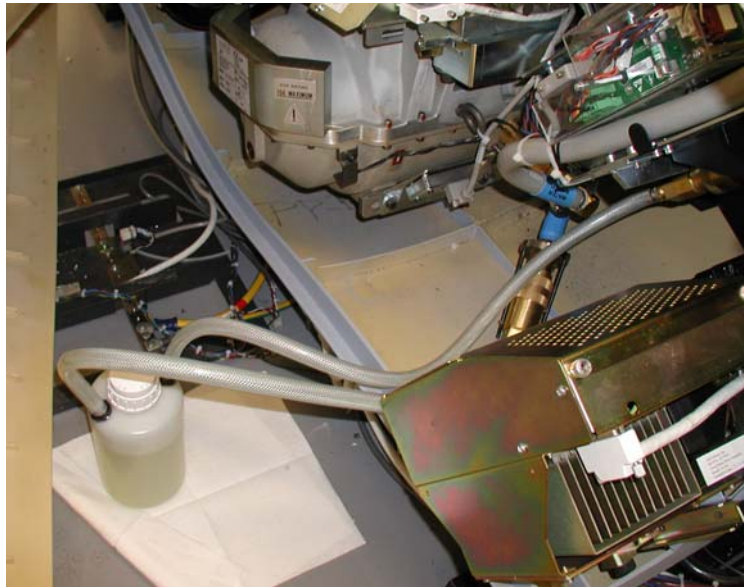
1. Unpack the purge kit



2. Connect the quick disconnects on the purge kit together.
3. Make sure the cap is tight.
4. Turn the bottle upside down until all air in the hoses is removed. Verify that all air is removed from hoses by noting lack of bubbles flowing into the bottle.
5. With the bottle still inverted, disconnect the hoses from each other.
6. Return the bottle to the upright position.

ATTACH PURGE KIT TO GANTRY:

1. Disconnect the hose between the heat exchanger and the tube.
2. Connect the purge kit between the tube and the heat exchanger and set it on absorbent pads on the floor.



3. Loosen the cap on the bottle 1 complete turn to allow for venting during the purge process.

PURGE PROCEDURE:

1. Turn on the Heat Exchanger pump by turning on the Gantry 120 VAC switch on the service switch board.
2. Watch for the following:
 - a. LEAKS – if any leaks are detected, turn off the 120VAC switch and repair the leak before continuing
 - b. FLUID COLOR CHANGE – If there is any air in the system, the fluid in the purge kit will become a milky color. If there is no air in the system, the fluid will remain a clear lime green color
 - c. FLUID LEVEL – During purging the fluid level in the bottle may rise and fall approximately 5cm. If the fluid level rises to the top of the bottle, remove enough fluid from the bottle to ensure that the bottle does not overflow.
3. Once the fluid is a clear color (not milky colored) AND the fluid level in the bottle has stabilized turn off the gantry 120VAC to remove power from the heat exchanger pump.

Note: This will usually happen either immediately (indicating no air was present in system before purging), or after some period of time (fluid turns milky color then becomes clear again after approximately 10-15 minutes)

4. Tighten the cap on the purge bottle
5. Elevate the purge bottle so that it is higher than the hose connections.
6. At this height above the hose connections, hold the purge bottle upside-down so that the fluid can drain into the heat exchanger's accumulator.
7. Hold purge bottle in this inverted position for approximately 15-45 seconds.

8. Return purge bottle to upright position on the floor.
9. Disconnect the purge kit from the heat exchanger and tube.
10. Reconnect the tube to the heat exchanger
11. Disengage gantry rotational lock.
12. Rotate the gantry such that the quick disconnects for the hose are easily accessible.
13. Tighten bolts on quick disconnect.
14. Snug the jam nuts on the quick disconnect.
15. Safely restore system for customer use.

Finalization

Run Tube warmup and verify no errors.