



System ID:  
SR#:  
Date:

**Optima CT680 / Optima CT670**

Customer Name: \_\_\_\_\_  
Service Record #: \_\_\_\_\_ System ID or Serial #: \_\_\_\_\_  
Customer Equipment ID: \_\_\_\_\_ Service Manual Doc #: 5487413-8EN  
Software Version: \_\_\_\_\_ PM Frequency: \_\_\_\_\_  
Service Type: \_\_\_\_\_ Form Status: **Not Complete**  
Start Date: \_\_\_\_\_ Country: \_\_\_\_\_

Schedule(s) Selected OptionalW

- Schedule A    Schedule B    Schedule C    Schedule W    Schedule - Optional HHS Scan Data

**Schedule W**

**Initial Procedures**

**General Gantry Inspection**

Task	Results	Comments
Test E-Stops		
Test patient tilt sensors		

**System Options**

Task	Results	Comments
Inspect nemoto injector		

**Gantry Power Off (Covers Off)**

**General Tasks**

Task	Results	Comments
Test emergency OFF switch		

**General Console Cleaning & Inspection**

Task	Results	Comments
Clean component filters, fans, & grills		
Check seismic anchor (if necessary)		

**Slip Ring & Brush Block Inspection & Maintenance**



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Task	Results	Comments
Remove debris from slip ring brush		
Inspect slip ring tracks		
Clean brush blocks		
Inspect brush tips		

### Gantry Filter Cleaning

Task	Results	Comments
Clean gantry heater filter		
Inspect rotation path components and cables		

### NGPDU

Task	Results	Comments
Inspect seismic anchor bolts		

### Gantry Power On (Covers Off)

#### Tube Heat Exchanger & JEDI Fan Inspection

Task	Results	Comments
Inspect/clean tube heat exchanger		
Inspect/clean JEDI inverter fan		

### Gantry Verifications (If required)

**NOTE: If you are required to complete these tests, record the readings in Schedule - Optional HHS Scan Data of this documents.**

Task	Results	Comments
HV tank resistor verification.		
Meter verification.		
HHS scans.		

### Gantry Power On (Covers On)

### General Table Cleaning & Inspection (for GT1700)

Task	Results	Comments
Inspect/clean table pan		
Inspect table cover		
Inspect cradle accessory attachment (note in comments if anything is replaced)		
Check tape switches		

### General Table Cleaning & Inspection (for Lite Table)

Task	Results	Comments
Check table cover		
Check cradle attachment rails		
Check holder stability		
Clean cradle tray/table cover		

### General Tasks

Task	Results	Comments
Inspect scan window. Replace if necessary		
Confirm save state completed		

### *Finalization*

#### General Tasks

Task	Results	Comments
Check x-ray ON indicators		
Quality assurance test		
Complete PM paperwork for the site		

### Schedule - Optional HHS Scan Data

#### Meter Verification



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Task	Readings	Results	Comments
Shunt register value			

**mA Shunt Register Accuracy**

**Calculate difference between mA Measured and mA Displayed. The Delta should be within +/- 2% of the requested mA.**

Requested mA	Measured	Displayed	Delta	Pass/Fail	Comments
50 mA					
200 mA					
kV					

**mA Test Points Accuracy**

**Calculate difference between TP mA Measured and TP mA Displayed. The Delta should be within +/- 4% of the requested mA.**

Requested mA	Measured	Displayed	Delta	Pass/Fail	Comments
50 mA					
200 mA					

**kV Test Points Accuracy**

**TP Measured kV must be within +/-3% of requested kV. TP measure kV and Displayed KV must be within +/- 2% of requested kV.**

Requested mA	Measured	Displayed	Delta	Pass/Fail	Comments
80 kV					
100 kV					
120 kV					
140 kV					

**HV Tank Feedback Resistor Verification**

To pass the kV check, all four of the following conditions must be met:

- 1) The Measured kV must be within +/- 3% of the Requested kV.
- 2) The kV mA Tool Screen reading must be within +/- 3% of the Requested kV.
- 3) Both measurements (scope measured & screen) must be within +/- 3% of the Requested kV.
- 4) The internal scan timer measurement should be within +/-4%.

Requested kV	On Screen kV	Measured kV	Pass/Fail	Comments
80 kV				
100 kV				
120 kV				
140 kV				
Scan timer value	N/A			

**HHS Scan Data**

Small Focal Spot		On Screen Data				Results	Comments
kV	mA	kV	mA	5ms mA	Time		
80							
80							
80							
80							
80							
80							
80							
80							
80							

**HHS Scan Data**

Small Focal Spot		On Screen Data				Results	Comments
kV	mA	kV	mA	5ms mA	Time		



System ID:  
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Small Focal Spot		On Screen Data				Results	Comments
100							
100							
100							
100							
100							
100							
100							
100							

**HHS Scan Data**

Small Focal Spot		On Screen Data				Results	Comments
kV	mA	kV	mA	5ms mA	Time		
120							
120							
120							
120							
120							
120							
120							
120							

**HHS Scan Data**



System ID:  
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Date:

Small Focal Spot		On Screen Data				Results	Comments
kV	mA	kV	mA	5ms mA	Time		
140							
140							
140							
140							
140							
140							
140							
140							
140							

**HHS Scan Data**

Large Focal Spot		On Screen Data				Results	Comments
kV	mA	kV	mA	5ms mA	Time		
80							
80							
80							
80							
80							
80							
80							
80							
80							

**HHS Scan Data**



System ID:  
SR#:  
Date:

Large Focal Spot		On Screen Data				Results	Comments
kV	mA	kV	mA	5ms mA	Time		
100							
100							
100							
100							
100							
100							
100							
100							
100							

**HHS Scan Data**

Large Focal Spot		On Screen Data				Results	Comments
kV	mA	kV	mA	5ms mA	Time		
120							
120							
120							
120							
120							
120							
120							
120							
120							

**HHS Scan Data**



System ID:  
SR#:  
Date:

Large Focal Spot		On Screen Data				Results	Comments
kV	mA	kV	mA	5ms mA	Time		
140							
140							
140							
140							
140							
140							
140							
140							
140							

**Comments:**

Characters Remaining:

**Tools Used:**

Description	Serial Number	Bar Code/ Asset Tag	Cal Due Date	
				<input type="button" value="Add Tool"/> <input type="button" value="Remove Tool"/>



System ID:  
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**GE Representative:**

Number of Signers

Name:

SSO #:

SR #:

Signature

**Customer Signature:**  Yes  Not Required

Date Complete

Form Complete