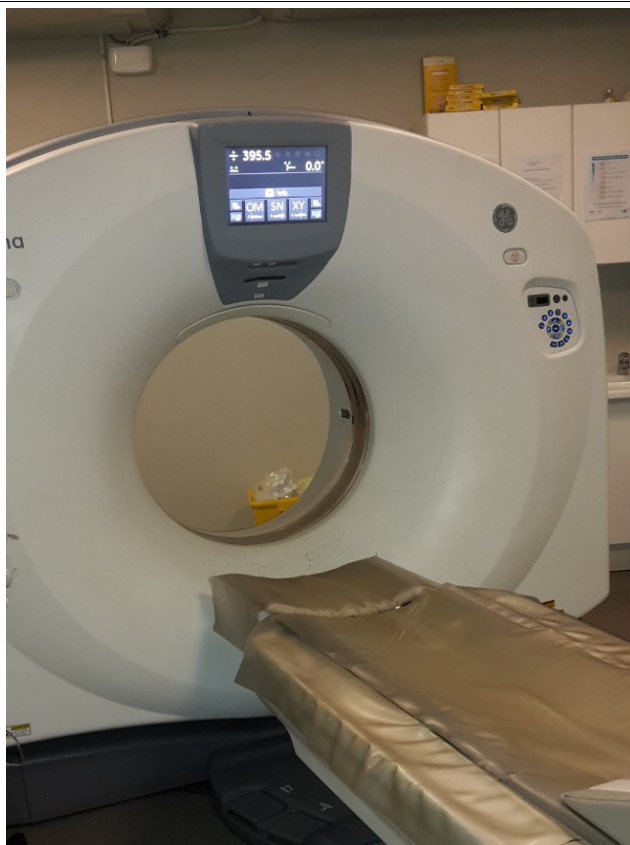


# Material Description

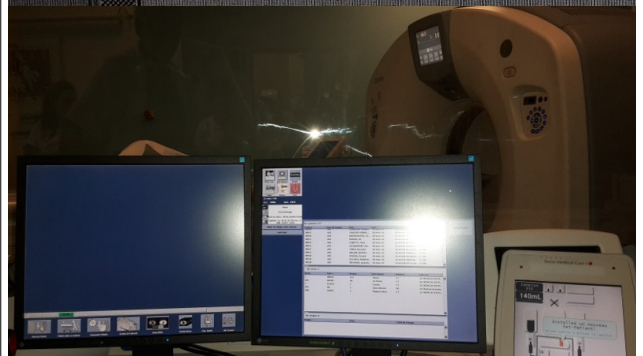
Reference	CT67
Commercial name	GE Optima 660 64 slices
Characteristics	GE Optima 660 from may 2012 with 128 slices SW Option (Overlapped Recon Axial) Tube Performix II installed 24 november 2015
Availability / Disponibilité	Immediate
Comments / Commentaires	<p>Good cosmetic state. Serviced by EOM. SW version : 12HW28.8_SP3-0-1.H40_P2_SS64_G_GMV</p> <p>Tube installed 24 november 2015. mAs at desinstallation time : 26 millions mAs / 126 ksec at desinstallation time Previous tube installed in May 2012 and lasted 3 years and 6 months</p> <p>Gantry S/N : 304643HM0 Bed S/N : 304363HM5 PDU S/N : 304639HM8</p> <p>Installed options : Direct-MPR, Data Export, Smart Prep, Automa, 3000 Images Series, Copy Composer, Smart Speed, ASIR, 100kVA, 0_4Speed, Dynamic Z-Axis Tracking, Image Check, Organ Dose Modulation, Dynamic Transition, Overlapped Recon Axial, Connect Pro, Volume Viewer, High Pitch Helical – 1.53, Ultra Kernel, Xt Display-OneStopScanning, DentaScan, Autobone_Xpress, AVA_Xpress.</p> <p>Comes with backup SW, phantoms and cover dollies</p>



```

Data Export
Smart Prep
AutomA
3000 Image Series
CopyComposer
Smart Speed
ASIR
100kVA
0_4Speed
Dynamic Z-axis Tracking
Image Check
Organ Dose Modulation
Dynamic Transition
Overlapped Recon - Axial
Connect Pro
VolumeViewer
High Pitch Helical - 1.53
Ultra Kernel
XtDisplay-OneStopScanning
DentaScan
AutoBone_Xpress
AVA_Xpress
---End Of List---

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TECHNOLOGICAL DEVELOPMENT ZONE  
 BEIJING, 100176, P. R. CHINA  
 GANTRY  
 5454001-222  
 Model  
 Serial  
 Manufactured MAY . 2012  
 2012-05  
 WITH RADIATION PERFORMANCE STANDARDS  
 21 CFR SUBCHAPTER J

Suite Name	Optima CT660	
System Type		
Unique System Number		
System ID		Interface: eth2
IP Address	10.1.186.50	Invalid
Access Level	Non-proprietary	
Software Installation Date	Tue 07 May 2013 09:50:05AM	
DASM Camera	unknown	Not Installed
DICOM Network Cameras	12 Camera(s)	Installed
Installed Tube	Performix II	
Tube Install Date	Tue Nov 24 12:56:26 2015	Total Patient E
Data Acquisition System	SDDAS SATURN_64	
Power Distribution Unit	NGPDU	
<b>Current System Status</b>		
<b>Item</b>	<b>Information</b>	
System Date	Tue, Mar 22, 2016	
System Time	17:07:16 CET	
Application Software	12HW28 8_SP3-0-1 H40_P2_SS64_G_GMV	
Next Patient Exam	09137	

