
	1		
1	1	Revolution EVO System - EX configuration	\$
		<p>Today's healthcare environment is about creating new solutions to pressing needs. It's about understanding how one CT exam can improve patient outcomes while lowering the cost of providing care. Revolution EVO is designed with the purpose of operating in this new reality, while anticipating the challenges of tomorrow. It's designed to support the widest variety of patients and applications, from complex trauma or cardiac cases, to large patient backlogs in busy emergency departments that strain workflows and resources. The design of Revolution EVO is made for institutions that are unable to sacrifice advanced capabilities such as high resolution for daily productivity. It is well suited for those who need to provide the lowest dose possible. And it provides options to expand your referral physician base and the services you provide to your community.</p> <p>Revolution EVO is the next generation Volume CT with compact design and advanced technologies including Clarity Imaging system delivering up to 0.28mm of spatial resolution enabling you to see fine anatomical details, providing a pathway to a quick, confident diagnosis and delivering vastly improved image</p>	

quality across the entire body enables you to broaden your clinical applications and potentially improve treatment paths for diverse patient needs. Diagnostic images at the right dose add up to great care. Our innovative iterative reconstruction technologies are designed to reduce noise levels, improve low-contrast detectability and reduce dose for all patients.

Additional Smart Dose technologies like organ dose modulation and XR-29 capabilities help you monitor, measure and manage your dose delivery.

Often the only thing you can predict about your workday is how unpredictable it will be. Revolution EVO is designed to help you manage this unpredictability - quickly and compassionately. Revolution EVO Smart Flow technologies are designed to help you improve productivity by streamlining user workflow and access to information, enabling you to perform more studies in less time and manage your patient flow up to 40% more efficiently.

Revolution EVO is designed to help you compete in your market by helping to manage the health of your patient population today with precision, efficiency and the right dose. ASiR-V low-dose capabilities make it ideal for pediatric scans, oncology and chronic disease follow-up. At the same time,

Revolution EVO can give you the flexibility to expand your services to the fastest growing procedures like advanced coronary CCTA and TAVI planning.

Revolution EVO is designed for you
Clarity Imaging Chain

Completely redesigned imaging chain resulting in the best spatial resolution in its class. Including wide coverage of 40 mm and high resolution so that you can see details as small as just 0.28 mm. Clarity's patented design integrates the data acquisition system directly with the photo diode reducing the size of this integrated system by 75%, improving signal to noise by 44% and power consumption by 50% compared to previous systems. The Performix 40 Plus tube delivers exceptional performance. The new liquid bearing and dual focal spot design improves precision and up to 0.35 second routine rotation enables faster scan times. This may allow for shorter breath holds, may reduce the need for sedation and reduce patient motion artifacts.

Clarity Imaging Chain provides the following:

- 40 mm of coverage
- Cable free between ASIC and Diode, and has a capability to reduce electric noise.
- Generation, up to 90% less heat compared with previous GE technology

- Improved signal to noise up to 44% compared with previous GE technology

- Optimized collimator to reduce scatter dose, noise and artifacts.

- Performix40* Plus X-ray tube provides less focus movement.

- Using the 0.35sec rotation speed and higher pitch, a full-body trauma scan of 1000 mm can be acquired in as little as 6 seconds.

ASiR iterative reconstruction technology may enable reduction in pixel noise standard deviation (a measurement of image noise). The ASiR algorithm may allow for reduced mA in the acquisition of images, thereby reducing the dose required. ASiR iterative reconstruction technology also may enable improvement in low contrast detectability(**)

(**) In clinical practice, the use of ASiR may reduce CT patient dose depending on the clinical task, patient size, anatomical location and clinical practice. A consultation with a radiologist and physicist should be made to determine the appropriate dose to obtain diagnostic image quality for the particular clinical task.

ASiR-V optional

Smart Technologies

Smart Dose

Intelligent technology designed to help you acquire high-quality images using lower doses of radiation, contributing to more accurate

diagnoses and lower exposures for patients. Includes dose management tools such as organ dose modulation, Organ dose modulation

Organ Dose modulation provides reduction of radiation dose via X-ray tube current modulation for sensitive tissues, such as breasts or eyes.

Revolution EVO is compliant with the NEMA XR 25, and XR 29 standards.

Including: Dose Check, DICOM Structured dose reporting. Adult and Pediatric reference protocols

Dose Check - Patient pre-scanning monitoring and alerts.

Receive notifications and alerts if your predetermined dose levels will be exceeded. You can correct and confirm the right settings before scanning to avoid unnecessary radiation dose to your patient. Dose check is based on standard XR 25-2010 published by The Association of Electrical and Medical Imaging Equipment Manufacturers (NEMA).

Dose Reporting: CTDIvol, DLP, Dose Efficiency are displayed to the user during scan prescription and at the end of the exam. The CTDIvol, DLP, and Phantom size used to calculate dose is automatically saved once the user selects End Exam.

DICOM Structured Dose Report generates a CT Dose Report, which can enable tracking of dose (CTDIvol and DLP) for the patient by the

hospital radiation tracking system.

3D mA Modulation utilizing SmartmA and AutomA,

3D mA Modulation allows you to personalize protocols and optimize dose for every patient – large and small. During the patient scan, in real-time, these automatic exposure controls, modulate dose in 3D helping you deliver consistent image quality because it automatically accounts for the changing dimensions of your patient's anatomy. 3D mA modulation acquisitions may reduce dose compared with fixed mA acquisitions. Auto mA modulation is designed to optimize the dose for the user prescribed noise index. Its effect on dose depends on the patient body habitus, and prescribed noise setting.

Dynamic Z-axis tracking

Dynamic Z-axis tracking provides automatic and continuous correction of the x-ray beam shape to block unused x-ray at the beginning and end of a helical scan to reduce unnecessary radiation.

DoseWatch Explorer*§ Web based dose management solutions.

Analyze, identify, and optimize patient dose. Track and monitor patients' cumulative radiation dose over time and take steps to prevent excessive radiation dose.

- DoseWatch Explore is an introductory dose management software application that provides you secure access, via any PC with

internet access, to dose and protocol data from this system. An InSite connection to the system and completion of the registration process is required to use the DoseWatch Explore application. For US and Canadian Customers, this quotation includes access to the DoseWatch Explore application for a period of time concurrent with the system warranty.

Smart Flow

Designed to help you improve productivity and patient experience by streamlining your workflow and access to information.

Smart Flow technologies:

Silent design of Revolution EVO gantry allows significant reduction of audible noise compared with previous GE technology.

Xtream Display is a multi-purpose touch LCD screen on the Revolution EVO gantry. .Xtream Display can show the user basic patient information as well as enable advanced capability of One Stop ED mode and instructional or distraction videos. The user can confirm patient information in the scan room, improving workflow improvement with preset positioning (Default Patient positioning) on gantry display.

Fast, hands-free patient positioning

Xtream Display provides workflow improvement with preset positioning (Default Patient Positioning) on the gantry display. Default Patient

Positioning provides user friendly positioning. After patient is positioned on the table, the operator touches the selects the anatomical reference on the Xstream Display. The table is transferred to that anatomical reference simply by the foot pedal has been pressed by the user.

One stop scanning mode - Exam prescription from the patient's side, Revolution EVO's exceptional one stop scanning mode provides a streamlined workflow on the Xstream Display. From the Xstream display at the gantry the user can: 1. select the patient from the worklist, 2, Select the appropriate protocol, 3, Confirm the firm the 1st within the selected protocol. All without having to leave the patients side.

Image Check - Real-time reconstruction during the scan:

With Image Check, up to 55 images are reconstructed and available per second. Reconstructing images in real time helps you focus solely on the well being and diagnosis of your patient.

Instructional or Distraction videos

Instructional videos are to assist the user in explaining the CT examination to patients. This is very useful when the user and patient do not speak the same language. Distraction videos are for young patient to help keep them distracted during exam prep and scanning.

Additional the Movie Change feature

allows you to upload your own video
10 PMRs

For trauma patients, when the extent of the injuries is unknown, you can prospectively prescribe up to 10 multiphase reconstructions and easily prioritize which one you need first.

Protocol management

GE's protocol management is improved with the addition of a workflow improvement feature, which allows easy configuration of back to back Axial or helical scans of the same anatomy at two different X-ray energies (kVps). To further improve registration accuracy, patient immobilization may be utilized. The additionally acquired dual energy data can be post-processed on console or AW workstation using Add/Sub function to gain additional clinical information.

Access to advanced applications right on the console.

Smart IQ

IQ Enhance pitch booster - Scan a chest in as fast as two seconds with 175 mm/sec acquisition speed to help shorten patient breath-holds while maintaining image quality. Requires 0.35 second rotation speed capability to achieve 175mm/sec..

Adaptive Enhance Level Adjustment (AELA) may improve visual spatial resolution while maintaining pixel noise standard deviation and artifact.

Direct MPR with Auto-Batch feature,

affording automatic real-time direct reconstruction and transfer of fully corrected multi-planar images, also allows users to move from routine 2D review to prospective 3D image review of axial, sagittal, coronal, and oblique planes while enabling automated protocol-driven batch reformats to be created and networked to their desired reading location.

Scan mode: Helical

- Helical Scan Speeds: Full 360° rotational scans: 0.4, 0.5, 0.6, 0.7, 0.8, 0.9, 1.0 second
- Helical Pitch (nominal): 0.516 to 1.531
- Cardiac Pitch: 0.16 to 0.325 (with cardiac option)
- Selectable kV: 80, 100, 120, 140
- Selectable mA: 10 to 560, 5mA increments
- Reconstruction Algorithms: Soft Tissue, Standard, Detail, Chest, Bone, Bone Plus, Lung, Ultra, Edge, Edge Plus

Scan Mode: Axial & Cine

- Scan Speeds: 0.4, 0.5, 0.6, 0.7, 0.8, 0.9, 1.0, and 2.0 second full scans (360° acquisition).
- Selectable kV: 80, 100, 120, 140
- Selectable mA: 10 to 560, 5mA increments
- Scan Plane Geometry: $\pm 30^\circ$ gantry tilt, 0.5° increments
- Reconstruction Algorithms: Soft

Tissue, Standard, Detail, Chest, Bone, Bone Plus, Lung, Ultra, Edge, Edge Plus

System Components:

Gantry Advanced slip ring design continuously rotates the generator, Performix*40 Plus, Clarity detector and data acquisition system around the patient.

Aperture: 70 cm

Maximum SFOV: 50 cm

Tilt: +/- 30 degrees, speed 1 degree/sec

Multi-purpose LCD touch screen display with workflow features

Integrated start scan button with countdown timer to indicate when x-ray will turn on.

X-ray Tube: Performix*40 Plus liquid metal bearing tube unit offers an optimized design for exams requiring a number of scans without tube cooling.

- Performix*40 Plus with 7.0MHU of storage and capability of 72 kw operation provides increased helical performance with greater patient throughput
- Wide range of technique (10 mA to 560 mA, in 5 ma increments) gives technologist and physician flexibility to tailor protocols to specific patient needs for optimizing patient dose.
- Heat storage capacity: 7.0MHU(Performix*40 Plus)
- Dual Focal Spots:

o Small Focal Spot: 0.7 (W) x 0.6 (L)
Nominal Value; (IEC 60:193)

o Large Focal Spot: 0.9 (W) x 0.9 (L)
Nominal Value; (IEC 60:193)

High Voltage Generator: High
Frequency on-board generator
allows for continuous operation
during scan.

72kW system

- kV: 80, 100, 120, 140
- Max Power (Hardware): 72kW
- mA: 10 to 560mA, 5mA increments
(600 mA with cardiac option)

Clarity Hilight Detector:

64 slice system

40 mm Clarity Hilight Detector
system is comprised of 54,272
individual elements with

64 rows of 0.625mm thickness at
isocenter. All data is acquired as thin
slice at 0.625mm with the ability of
thicker slices from image
reconstruction or processing. 98%
absorption efficiency.

Clarity DAS (Data Acquisition System):
The Clarity DAS dramatically reduces
noise and improves image
performance.

- 2,460 Hz maximum sample rate.
- 861 - 1968 views per rotation.

Revolution EVO computer system:

- 2,100GB Disk (system, image, scan
disks) stores up to 460,000 512x512
images and 3520 scan rotations at
64 channel mode or up to 1,500 scan
data files, or up to 300 exams.

- Reconstruction speed with
Standard reconstruction: Up to 55
frames per second with Image Check
and Up to 35 frames per second in
full 512 matrix

Warranty: The published Company
warranty in effect on the date of
shipment shall apply. The Company
reserves the right to make changes.

General Electric Company reserves
the right to make changes in
specifications and features shown
herein, or discontinue the product
described at any time without notice
or obligation.

Laser alignment devices contained
within this product are appropriately
labeled according to the
requirements of the Center for
Devices and
Radiological Health.

Asterisk*: Trademark of General
Electric Company

2 1

English Keyboard Kit
English Keyboard Kit

3 1

CT Standard cable set
System standard cable set

4 1

VT1700 TABLE

The Optima 1700 table enables
volume scanning. Key features of this
1700 table include: easy patient
access by lowering to <17 inches
from the floor, 500lb weight capacity,
up to 1700mm scannable range,
137.5 mm/sec travel time, real-time

Z-axis position feedback between gantry and table.

5 1

Low Dose CT Lung Screening Option with Indication For Use

This option provides lung screening reference protocols that are tailored to the CT system, patient size (small, average large), and the most current recommendations from a wide range of professional medical and governmental organizations. Now, qualified GE Healthcare CT scanners with this option are formally indicated for, and can be confidently used by physicians for low dose CT lung cancer screening of identified high-risk patient populations. These protocols deliver low dose, short scan times, and clear and sharp images for the detection of small lung nodules. Early detection from an annual lung screening with low dose CT in high-risk individuals can prevent a substantial number of lung cancer-related deaths.ⁱⁱ

All new GE 64-slice and greater CT scanners, and virtually all of the 16-slice CT scanners that GE Healthcare sells are qualified for this screening option. This solution is also available to thousands of qualified GE CT scanners currently in use, increasing access to the quality scanners that satisfy both patient and physician needs. The new protocols, do include the choice for the user to be able to utilize GE Healthcare's industry-leading

technologies such as ASiRTM, ASiR-VTM and VeoTM that are designed to reduce image noise, which is undesirable for physicians looking for small nodules.

This option contains two documents. Lung Cancer Screening Option Reference Protocol Guide, and the Lung Cancer Screening Option User Manual / Technical Reference Manual

i The following GE Healthcare CT scanners are qualified to receive the new low dose CT Lung Cancer Screening Option: LightSpeed 16, BrightSpeed Elite, LightSpeed Pro16, Optima CT540, Discovery CT590 RT, Optima CT580, Optima CT580 W, Optima CT590 RT, LightSpeed Xtra, LightSpeed RT16, LightSpeed VCT, LightSpeed VCT XT, LightSpeed VCT XTe, LightSpeed VCT Select, Optima CT660, Revolution EVO, Discovery CT750 HD, Revolution HD, Revolution CT.

ii Moyer V. Screening for Lung Cancer: U.S. Preventive Services Task Force Recommendation Statement. Ann Intern Med. 2014;160:330-338. <http://www.uspreventiveservicestaskforce>

6 1

SmartStep Software

SmartStep Software only - for Linux systems

7 1

CT Operator Console Desk

The Freedom workspace is an ergonomic working

environment specifically designed for use with the GE Healthcare imaging systems. The sleek table design enables the efficient use of space while enhancing clinical workflow and technologist comfort.

The Freedom workspace provides a minimalist footprint to improve patient visibility and giving the user easier access to patients in the imaging suite.

It offers sit/stand and horizontal/vertical monitor flexibility. It can also help reduce noise and heat with remote location options of the console. The non-adjustable Freedom workspace version is 1300mm long x 895mm wide x 850mm height and weighs 55.8kg.

8 1

CT Interventional H/W Kit

The CT intervention kit provides the hardware required for CT interventional procedures. This kit includes the in-room Monitor with suspension arm, Hand Held Controller, X-ray Exposure Foot Pedal and Cradle Handle required for

		<p>in-room acquisition control and image review. The hand held controller provides the operator with the ability to prepare and perform interventional CT procedures, to turn alignment lights on and off, to move the cradle, review images and adjust the window width/level; and turn x-ray on via the foot switch. Requires either SmartStep or SmartView to perform CT interventional procedures</p>
9	1	<p>CT Service Cabinet</p> <p>Service cabinet for system accessories storage</p>
10	1	<p>10 KVA Partial UPS for CT LightSpeed and LightSpeed PRO</p> <p>The 10 KVA Partial UPS has been specifically designed to coordinate with GE Healthcare CT and PET/CT scanners. In the event of a power outage, a partial system UPS provides continuous backup power to the scanner host and control computers, thus assuring no loss of usable scan data.</p> <ul style="list-style-type: none"> • Critical circuits in the gantry and table remain powered which facilitate the safe of the patient from the scanner. • If power is restored within the battery hold-up time, the operator can continue scanner operations without the need to reboot the system. • When longer power outages

are anticipated, the UPS provides time for the operator to to complete an orderly shutdown of the system software.

- Maintains system electronics and allows critical scanner operations to continue for 10 minutes (typical) after loss of power
- Protects electronics from under voltage, brownouts, line sags, over voltage and transients
- Dimensions (H x W x D): 32.7" x 12" x 32"
- Weight: 350 lbs.
- Output Frequency: 50 or 60 Hz, auto-sensing

NOTES:

- ITEM IS NON-RETURNABLE AND NON-REFUNDABLE
- REMOVAL/DISPOSAL OF OLD UPS IS THE CUSTOMER'S RESPONSIBILITY
- INSTALLATION AND RIGGING IS NOT INCLUDED
- CONTACT GE SERVICE FOR START-UP ASSISTANCE

11 1

90 Amp Main Disconnect Panel for CT

The 90Amp CT system main disconnect panel (MDP)

serves as the main facility power disconnect

source installed ahead of the system PDU. The

MDP will disconnect system power on first loss

of incoming power, helping to prevent damage to system components. It also includes an automatic restart control circuit which restores power to the CT System PDU after a power outage.

o Can reduce installation time and cost by

eliminating delays in obtaining individually

enclosed components and on site assembly

(ex: main circuit breaker, feeder overcurrent

devices, magnetic contactors and UPS

emergency power off are combined into a

single panel)

o Configuration flexibility - can be used as a

stand-alone main disconnect or with the

optional partial system UPS. (On systems

where the optional partial system UPS is used

the main disconnect panel also provides NEC

mandated emergency power off control to both

the PDU and UPS

o Designed and tested for GEHC CT products

Specifications:

o Automatic restart incorporates an adjustable

time delay to delay main power until the

power has stabilized for 5 seconds

o One flush wall mounted remote emergency off

pushbutton furnished with each system

o UL, cUL and CE labeled

12 1

CT Table Slicker with Cushion - 1700 Systems (2-pc Set)

CT Table Slicker with Cushion - 1700 Systems (2 Piece Set)

FEATURES/BENEFITS

- Two-piece, sealed slicker cushion set has comfort pads enclosed inside the slicker cover and extender cover
- Durable, clear PVC plastic cover facilitates faster, more thorough cleanup of blood and fluids
- Increase system uptime by protecting table from spills and particulate contaminants
- Thermo-sealed seams and flaps prevent contaminate buildup in hard to clean areas

COMPATIBILITY

-
- VCT with GT 1700 Table, CT HD750

13 1

CT Footswitch Slicker - 2000 & 1700 Systems

CT Footswitch Slicker - 2000 & 1700 Systems

The footswitch slicker for CT VCT 2000 and 1700 systems is made of durable, clear PVC plastic that protects the footswitch and facilitates faster, more thorough cleanup of contamination caused by blood and other body fluids. Cover is held securely in place with Velcro...H

14 1

TiP CT Basic Training 6 Days Onsite
10 Hours TVA

TiP CT Basic Training 6 Days Onsite
10 Hours TVA

TiP Applications CT Basic Training for LightSpeed, LightSpeed VCT and BrightSpeed Systems includes:

- 6 onsite days covered in two site visits
- 10 hrs. TVA

All elements of the programs are completed within 36 months post installation. Onsite training and TVA are delivered Monday through Friday between 8AM and 5PM. T&L expenses are included.

15 1

TiP Training Package 4 Onsite Days
Plus 10 Hrs TVA

TiP Training Package 4 Onsite Days

Plus 10 Hrs TVA

TiP Applications training package includes 4 days onsite delivered in one visit and 10 hours TiP Virtual Assist

Training is provided from 8AM to 5PM, Monday through Friday. Includes T&L expenses.

This training program must be scheduled and completed within 36 months after the date of product delivery.

16 1

TiP HQ Class Revolution EVO - Full Service

TiP HQ Class Optima CT660 - Full Service

3.5 day CT course held in the Milwaukee area. Includes travel and modest living expenses.

This course is designed to introduce the technologist to the Optima CT660 system.

This training program must be scheduled and completed within 12 months after the date of product delivery.

17 1

Standard Service License

GE Healthcare has reclassified its service tools, diagnostics and documentation into various classes (please refer to the Service Licensing Notification statement at the beginning of this Quotation). The Standard License provides access to

service tools used to perform basic level service on the Equipment and is included at no charge for the warranty period.

1

AW VOLUMESHARE 7

18 1

AW VolumeShare 7 Hardware Upgrade

AW Hardware Upgrade to VolumeShare 7 with 32GB of RAM.

All applicable existing licenses will be transferred at system install.

NOTE: The AW Workstation that is to be

Upgraded with this purchase becomes the

Property of GE Healthcare. Upon Installation

Of the New AW Workstation, the current

AW Unit must be De-Installed and Returned

To GE Healthcare.

NOTE: A Signed Trade-in Addendum Required

Upon Order.

AW VolumeShare 7 is a multi-modality image review, comparison and post processing

workstation built with simplicity and power at

its core. Powerful software is optimized to take

advantage of state of the art 64 bit technology

and multiple cores to ensure leading edge performance.

AW VolumeShare 7 features include:

Hardware:

- o HP Z440 Workstation

- o CPU: Intel Xeon E5-1660v3 (Haswell)

Eight-Core @ 3.0 GHz with 20MB L3 Shared

Cache each with Dual QPI @ 8 GT/s

- o RAM: 32GB (8x4GB) Four-channel DDR4

ECC RDIMM @ 2133 MHz

- o GRAPHICS: NVIDIA Quadro NVS310 with

1 GB Video RAM

- o 1x 256GB SATA3 SSD for OS and Apps

- o 2x 512GB SATA3 SSD in RAID 0 for 1TB

data storage

Software:

- o GE Healthcare HELiOS 6 operating system

- o Volume Viewer for advanced post-processing

- o Demo Exams for training and exploration

- o Fast access to information you need through

optional RIS integration & priors post-fetch

- o Efficient workflow through dynamic

load, end
review and Key Image Notes features
o Productivity package to
pre-process
exams and allow up to 8
simultaneous
sessions
o Applications usage monitor to track
and view
usage of your system
o Smart layouts with Volume Viewer
General
review protocol that optimizes
comparison
and single exam layouts
o Enhanced multi-modality
contouring tool
with support for PET SUVs
o Support for external DICOM USB
media
and preference management tool to
exchange preferences across users
o Support for optional, broad suite of
multi-modality advanced
applications

AW VolumeShare 7 Monitors

AW VolumeShare 7 Monitor are two high-quality monitors offering bright and high contrast imagery suited to the display of medical images per the AW VolumeShare Indications for Use. Each provides a 19" 1280x1024 (5:4 aspect ratio) display that complies with international medical and patient safety standards and offers

the following specifications:

- Maximum luminance (panel typical)
: 330 nit
- DICOM Part 14 calibrated
luminance: 215 nit
- Contrast ratio (panel typical) : 900:1
- An ambient light sensor
- Brightness non-uniformity
(measured as per DIN6868-157) :
+/-25%

20 1

VesselIQ Xpress & AutoBone Xpress

VesselIQ Xpress & AutoBone Xpress

VesselIQ Xpress provides an
optimized

non-invasive application to analyze
vascular

anatomy and pathology and aid in
determining

treatment plans from a set of CTA
images.

There are new features introduced in
the

VolumeShare 7 release including:

o Auto Abdominal Aorta Vessel
tracking

which is a completely automated
protocol

with autobone removal, auto vessel
tracking and automatic labeling of
the

abdominal aorta vasculature.

o Fast Tracking which provides
automatic

real time feedback for

auto-detected

centerlines to speed up vessel tracking.

- o New editing tools that allow for flexibility in editing based on the size of the vessel being edited.

This software supports the physician in:

- o Assessment of aneurysms with or without thrombus (false lumen) for size and volume measurements with the capability to track the size and volume over time, stenosis analysis, pre/post stent and surgical planning and directional vessel tortuosity visualization.

- o Automatic tools for the segmentation of bony structures in the brain and neck and other vascular areas for accurate identification of the vessels, single or double click vessel analysis.

- o Sizing the vessel, analyzing calcified and non-calcified plaque to determine

the
densities of plaque within a vessel,
measure
areas of abnormalities within a
vessel
(like stenosis, plaque, thrombus,
dissection
or leakage).

- o Semi-automated detection and
segmentation
of thrombus for subsequent
measurements
within the application.
- o Dedicated anatomy based
protocols for
improved workflow.
- o Compare a patient's previous exam
to their
current exam in order to measure
and track
any changes over time of their
vascular
structures.
- o After review of the exams, there are
multiple ways to film, archive and
capture
information for future review.

System Requirements:

- o AW VolumeShare 7 or AW Server
3.2

Note: All software are
Non-Transferable to
other hardware and are
Non-Returnable.

21	1	<p>2 Days TiP Onsite Training Advantage Windows Workstation--CT</p> <p>2 Days TiP Onsite Training Advantage Windows Workstation--CT</p> <p>One 2 day TiP onsite visit for CT Advantage Windows Workstation training. Includes T&L expenses. Days provided consecutively.</p> <p>This training program must be scheduled and completed within 12 months after the date of product delivery.</p>
	1	NonProducts
22	1	Rigging out GE VCT

VCT