

# Revolution<sup>™</sup> EVO

Product Data Sheet – Rev5



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## Introduction

## Introduction

Revolution<sup>™</sup> EVO is the next generation Volume CT with Clarity Imaging Chain and ASiR-V<sup>™1\*</sup>. Clarity Imaging Chain consists of Clarity Detector, DAS, Performix<sup>™</sup> 40 Plus X-ray Tube and ASiR-V reconstruction and delivers high resolution imaging to meet various customer needs in real clinical situations. Clarity Imaging Chain delivers high spatial resolution, low noise, or lessartifact.

- 40mm coverage Clarity Detector /DAS
- 0.35sec\* rotation speed in routine scan
- 0.28mm spatial resolution
- ASiR-V, up to 82% dose reduction relative to FBP at the same image  $quality^{2^{\scriptscriptstyle +}}$

Key technologies enablers include:

- Clarity imaging chain with new X-ray tube, Detector and IR technology overcome Image performance challenges such as noise, spatial resolution, low contract detectability or artifact.
- Performix 40 Plus with liquid bearing tube realizes 0.35sec\* rotation speed in routine and enables 6sec in 1000mm, combined with high helical pitch 1.531.
- ASiR-V\* combines the speed of ASiR with additional capabilities from Veo™, GE's full model-based iterative reconstruction technology. By applying more advanced modeling and optimization technologies in projection- and image-space as part of the iterative reconstruction process. ASiR-V provides dose reduction well beyond that of ASiR, while maintaining low-contrast detectability, like Veo.
- SnapShot Freeze\* is designed to reduce blurring artifacts due to motion in coronary vessels that cannot be addressed by gantry speed alone. Providing up to a 6X improvement, while maintaining high spatial resolution.
- SnapShot Pulse\* mode is for low dose imaging of the coronary arteries. SnapShot Pulse can also be used to image structures that are near to the heart and may be affected by heart motion such as thoracic aorta's or pulmonary arteries.

<sup>2</sup> Image quality as defined by low contrast detectability.

<sup>+</sup> In clinical practice, the use of ASiR-V may reduce CT patient dose depending on the clinical task, patient size, anatomical location, and clinical practice. A consultation with a radiologist and a physicist should be made to determine the appropriate dose to obtain diagnostic image quality for the particular clinical task. Low Contrast Detectability (LCD), Image Noise, Spatial Resolution and Artifact were assessed using reference factory protocols comparing ASiR-V and FBP. The LCD measured in 0.625 mm slices and tested for both head and body modes using the MITA CT IQ Phantom (CCT183, The Phantom Laboratory), using model observer method.

- Organ Dose modulation provides reduction of radiation dose via X-ray tube current modulation for superficial tissues, such as breasts. ODM may enable equivalent pixel noise standard deviation without decreasing productivity as with the use of conventional superficial dose reduction techniques.
- Exceptional one stop scanning mode provides a streamlined workflow on the Xtream Display such as "Patient selection", "Protocol selection" and "Confirm". Pre-scanning can be accomplished in as few as five touches.
- Volume Helical Shuttle is a continuous scan technique that is a bidirectional scan mode, covers up to 312.5mm for 4D imaging.
- Smart MAR\* helps reducing photon starvation, beam hardening and streak artifacts caused by metal in the body, such as hip implants.

## **Indications for Use**

The system is intended to produce cross-sectional images of the body by computer reconstruction of x-ray transmission data taken at different angles and planes, including Axial, Cine, Helical (Volumetric), Cardiac, and Gated acquisitions. These images may be obtained either with or without contrast. This device may include signal analysis and display equipment, patient and equipment supports, components and accessories.

This device may include data and image processing to produce images in a variety of trans-axial and reformatted planes. Further the images can be post processed to produce additional imaging planes or analysis results. The system is indicated for head, whole body, cardiac and vascular X-ray Computed Tomography applications in patients of all ages.

The device output is a valuable medical tool for the diagnosis of disease, trauma, or abnormality and for planning, guiding, and monitoring therapy.



<sup>&</sup>lt;sup>1</sup> In clinical practice, the use of ASiR-V may reduce CT patient dose depending on the clinical task, patient size, anatomical location and clinical practice. A consultation with a radiologist and a physicist should be made to determine the appropriate dose to obtain diagnostic image quality for the particular clinical task.

## **Clarity Imaging Chain**

## **Clarity Imaging Chain**

Revolution EVO's Clarity Imaging Chain consists of Clarity Detector, DAS, Performix40 Plus X-ray Tube and ASiR-V reconstruction, to deliver high resolution imaging.

For better performance Volume CT, Clarity Imaging Chain provides enhancement of spatial resolution up to 20% compared with previous GE technology.



### **Clarity Detector and Data Acquisition System**

- Designed as analog cable free between ASIC and Diode and has a capability to reduce electric noise.
- Designed for less heat generation, up to 90% compared with previous GE technology and all in one DAS / Detector. It has capability to reduce electric noise.
- Designed for less floor-noise, up to 44% compared with previous GE technology and it has capability to reduce electric noise.
- Optimized collimator with ability to reduce scatter noise.

### Performix<sup>™</sup> 40 Plus X-ray Tube

- Performix40 Plus X-ray tube provides less focus movement.
- A liquid bearing tube that has a capability of less-wear of Tube bearing and is enabled up to 0.35sec rotation speed with a routine scan. Revolution EVO allows users to utilize helical pitches up to 1.531 and 0.35sec rotation speed that meets GE's image quality specifications for lower pitch acquisitions. This high pitch and 0.35sec rotation speed enables faster scan times which may allow for shorter breadth holds, and may help to avoid sedation, simultaneously (or "as well as") reducing motion artifacts from patient and organ movement. As an example, using this higher pitch, a full-body trauma scan of 1000 mm can be acquired in as little as 6 seconds.





## **Clarity Imaging Chain**

## ASiR-V™\*

 $\mathsf{ASiR}\text{-}\mathsf{V}$  is the newest technology in GE's family of industry-leading iterative reconstruction techniques.

ASIR-V allows healthcare providers to lower dose by 50 to 82% as compared to standard filtered back-projection (FBP) reconstruction at the same image quality  $^{3\mathrm{+}}$ 

ASiR-V combines the speed of ASiR with additional capabilities from Veo, GE's full model-based iterative reconstruction technology. By applying more advanced modeling and optimization technologies in projection- and image-space as part of the iterative reconstruction process. ASiR-V provides dose reduction well beyond that of ASiR, while maintaining low-contrast detectability, like Veo.

ASIR-V extends the advanced noise and dose reduction technologies of ASIR. Existing iterative reconstruction, such as ASIR, models the noise in a way that is adaptive to the mA, kV and body habitus of the patient.

ASIR-V enhances the noise modeling of ASiR in two ways: 1) ASIR-V performs sophisticated statistical modeling of the projection samples by taking into account the confidence of each projection measurement in the reconstruction process; and 2) ASIR-V incorporates the user's special clinical needs, such as enhanced spatial resolution, into the statistical treatment of the samples.

Compared to ASiR, ASiR-V offers:

- Improved noise & dose performance beyond what is possible with ASiR.
- Improved spatial resolution without compromise in image noise.
- Reduced streak artifacts due to better handling of photon-starvation with its unique adaptive restoration algorithm.

#### Lower dose

ASIR-V reduces dose by 50% to 82% relative to FBP at the same image  $\mathsf{quality}^{\mathsf{2^+}}$ 

#### Low contrast detectability improvement

ASIR-V improves low contrast detectability by  $\mathbf{59\%}$  to  $\mathbf{135\%}$  at the same dose+

#### Image Noise improvement

ASiR-V reduces image noise up to **91%** at the same dose+

#### Spatial resolution enhancement

ASiR-V improves spatial resolution up to 2.07X (107%) at same image noise+

#### Artifact reduction

ASIR-V image reconstruction has the capability to reduce low signal artifact such as streak artifact compared to  $\mathsf{FBP}^{\scriptscriptstyle+}$ 

<sup>&</sup>lt;sup>+</sup> In clinical practice, the use of ASiR-V may reduce CT patient dose depending on the clinical task, patient size, anatomical location, and clinical practice. A consultation with a radiologist and a physicist should be made to determine the appropriate dose to obtain diagnostic image quality for the particular clinical task. Low Contrast Detectability (LCD), Image Noise, Spatial Resolution and Artifact were assessed using reference factory protocols comparing ASiR-V and FBP. The LCD measured in 0.625 mm slices and tested for both head and body modes using the MITA CT IQ Phantom (CCT183, The Phantom Laboratory), using model observer method.



## **Primary Benefit – Imaging Performance**

## ASiR™ (Adaptive Statistical Iterative Reconstruction) \*

An advanced Iterative Reconstruction technique delivers the following benefit to users.

- ASiR may enable an improvement up to 25% in LCD.
- ASiR may help clinicians achieve confident diagnosis with up to 40% lower dose while maintaining image performance.
- Utilizing ASiR, images obtained can have equivalent image performance to an acquisition with up to 1.67 times the mA
- ASiR enables up to 40% shorter acquisition times with faster rotation speeds.

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



#### **SnapShot Freeze\***

Revolution EVO provides intelligent motion correction with SnapShot Freeze<sup>3</sup>. SnapShot Freeze is designed to reduce blurring artifacts due to motion in coronary vessels that cannot be addressed by gantry speed alone. Providing up to a 6X improvement, while maintaining high spatial resolution, the reduction in motion artifacts is equivalent to a 0.058s Equivalent Gantry Rotation Speed with Effective Temporal Resolution of 29msec<sup>4</sup>.



## **High helical pitch**

Revolution EVO allows users to utilize helical pitches up to 1.531 and 0.35sec rotation speed that meet GE's image quality specifications for lower pitch acquisitions. This higher pitch and 0.35sec rotation speed enables faster scan times which may allow for shorter breadth holds, and may help to avoid sedation, simultaneously (or "as well as") reducing motion artifacts from patient and organ movement. As an example, using this higher pitch, a full-body trauma scan of 1000 mm can be acquired in as little as 6 seconds.



<sup>4</sup> As demonstrated in cardiac phantom testing

<sup>&</sup>lt;sup>3</sup> SnapShot Freeze requires CardIQ Xpress 2.0 Reveal on AW VS6 or AW Server

## **Primary Benefit – Imaging Performance**

## Smart metal artifact reduction (MAR) - Smart MAR\*

Smart MAR\* helps reducing photon starvation, beam hardening and streak artifacts caused by metal in the body, such as hip implants.



### IQ Enhance (Pitch Booster)

IQ Enhance (IQE) reconstruction reduces helical Artifact Index in thin slice helical scanning. This reduction in artifacts makes it possible to scan at faster helical pitches.



## Ultra Kernel: AELA

Adaptive Enhance Level Adjustment (AELA) may improve visual spatial resolution while maintaining pixel noise standard deviation and without introducing new artifacts.



## AAR - Advanced artifact reduction

Advanced Artifact Reduction (AAR) Filter significantly reduces streaking artifacts when highly absorbent objects are in the field of view – ie: large shoulder .

## **Two Path Dual-Energy Acquisitions**

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.



## **Overlapped reconstruction**

For 64ch based system, the overlapped reconstruction feature enables 128 slices per rotation in axial scanning modes and delivers improved Z-axis visualization performance relative to non-overlapped reconstruction.

For 32ch based system, the overlapped reconstruction feature enables 64 slices per rotation in axial scanning modes and delivers improved Z-axis visualization performance relative to non-overlapped reconstruction.





## **Primary Benefit – Imaging Performance**

## **Conjugate Cone-Beam Back Projection**

For 64ch based system, Conjugate Cone-Beam Back Projection utilizes two sets of counter-opposed projections to provide 128 distinct projection measurements per rotation for axial and a helical acquisition mode to significantly improve Z-resolution.

For 32ch based system, Conjugate Cone-Beam Back Projection utilizes two sets of counter-opposed projections to provide 64 distinct projection measurements per rotation for axial and a helical acquisition mode to significantly improve Z-resolution.

## Short geometry design

The "Short Geometry Design" improves geometry efficiency compared to conventional long geometry system. For example, Revolution EVO's distance between the focus to the iso center is 541 mm. The distance in a conventional long geometry system is 600 mm. The geometry efficiency of Revolution EVO is approximately 19% higher than that of long geometry scanner. This means that Revolution EVO 72kW generator power is equivalent to 89kW generator power in a long geometry.



Conjugate Sampling



### **Thinner FWHM at Helical**

GE's exclusive helical reconstruction technologies, crossbeam correction, conjugate ray interpolation and hyper plane helical reconstruction with alpha smoothing method, allow scanning at thin slice 0.66mm typically (40mm aperture, 0.516 helical pitch).

## Primary Benefit - Advanced Dose reduction technology

#### **Organ Dose Modulation**

ODM provides reduction of radiation dose via X-ray tube current modulation for superficial organs and tissues, such as breasts while maintaining diagnostic quality without decreasing productivity (as the result of not using externally applied shields).

Because attenuation data from the Scan Projection Radiograph is used to determine the mA modulation for acquisitions using Automatic Exposure Control, it is understood that when using externally applied shields that these shields should not be put in place prior to acquiring the scan projection radiograph(s). Placement of externally applied shielding prior to obtaining the scan projection radiograph(s) may adversely affect the AEC performance.

### **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.





## 3D mA Modulation utilizing SmartmA and AutomA

Having this kind of volumetric knowledge before you scan allows you to personalize protocols and optimize dose for every patient – large and small. During the scan, real-time, 3D dose modulation helps 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.<sup>4</sup>



 $<sup>^4</sup>$  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.

## Primary benefit – Xtream Display

## **Xtream Display – General function**

Xtream Display is a multi-purpose LCD display.

Xtream Display can show basic patient information on the gantry monitor. The user can confirm patient information in the scan room, improving workflow improvement with preset positioning (Default Patient positioning) on gantry display.

Xtream Display has a video function to assist the user in explaining the CT examination to patients.

Movie Change provides function to upload user created image and video.



## One stop scanning mode\*

Revolution EVO's exceptional one stop scanning mode provides a streamlined workflow on the Xtream Display such as "Patient selection", "Protocol selection" and "Confirm". Pre-scanning can be accomplished in as few as five touches.



## ECG Waveform on Gantry Display\*

ECG trace provides users the capability to display the heart rate and ECG waveform based on the data from the ECG equipment on the Xtream Display.





## Workflow - Productivity Enhance

#### Image Check - Real time reconstruction\*

Image Check provides 340x340 matrix images for confirming reconstructed image coverage in real time and tracking up to 1800mm length with less than 1 sec delay.

Reconstruction time is up to 55 fps.

## **Xtream Injector**

Xtream Injector allows the start of a CT scan to be synchronized with an approved injector. Pressing the Start Scan button makes the CT scan and armed injector start simultaneously.

The injector is CiA425 compliant.

There are two classes of Xtream Injector.

- Xtream Injector\*, which is the same as Class 1 in CiA425, allows only ON/OFF.
- Enhanced Xtream Injector\*, which is the same as Class 4 in CiA425, allows synchronized start of the CT scan and setting injection parameters from the CT scan.

The CT scan and injector are operated independently after the start button is pressed on the system.

## AWE connection\*

The AW Server client on the CT console is a software option that provides access to applications hosted on an AW Server, at the CT console.

It offers customers the use of applications on the CT console for improved workflow and productivity.



#### **Direct MPR**

Direct MPR with Auto-Batch feature, affording automatic real-time direct reconstruction and transfer of fully corrected multi-planar images, also allows user 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.



## **Increased Coverage**

## Volume Shuttle\*

Revolution EVO provides a single-injection 80mm (2x wider coverage, 128 slice-width) Volume Shuttle acquisition scan.

Volume Shuttle is a repetitive axial scan mode where the table shuttles back and forth between two consecutive imaging locations (X-ray is off during table movement). Each location covers 40 mm in the Z-direction for a total of 80 mm of Z- coverage. The shuttle action repeats over a defined duration to enable evaluation of tissue changes over time.

## Volume Helical Shuttle\*

Volume Helical Shuttle is a continuous scan technique that is a bi-directional scan mode, covers up to 312.5mm or 500 slices (0.625mm  $\times$  500 slice) for 4D imaging.

Volume Helical Shuttle provides data to support up to 140 mm of coverage repeatability within 3.2sec.

Dynamic Pitch Reconstruction extends Z-coverage and improves temporal sampling by utilizing acquired scan data during table acceleration and de-acceleration.

Pre-requisite: 64ch based system and 0.4sec rotation speed





## 5-Beat Cardiac\*

Revolution EVO has the ability to cover the heart in as little as 5 beats.

The following calculation is based on a patient heart rate of 60bpm, and a total coverage of 120mm (nominal scan length to cover the heart), using a helical pitch of 0.22:1, and a rotation speed of 0.35 sec rotation.

44msec cardiac temporal resolution with 0.35 second rotation and SnapShot scan algorithm. Revolution EVO not only offers fast acquisition speed, it builds on GE's exclusive variable speed technology that has now been expanded for cardiovascular imaging to include 0.35, 0.375, 0.40, 0.425, 0.45, 0.475 and 0.50 second scans.

SnapShot Imaging provides software and hardware to perform retrospective helical ECG-gated reconstructions of the heart with three SnapShot-imaging modes.

- SnapShot Segment is a single sector protocol.
- SnapShot Burst is a multi-sector protocol using up to two sectors.
- SnapShot Burst Plus is a multi-sector protocol using up to four sectors.

Variable image thickness: 0.625, 1.25 and 2.50mm

### SnapShot<sup>™</sup> Freeze\*

SnapShot Freeze is designed to reduce blurring artifacts due to motion in coronary vessels that cannot be addressed by gantry speed alone. Providing up to a 6X improvement, while maintaining high spatial resolution, the reduction in motion artifacts is equivalent to a 0.058s Equivalent Gantry Rotation Speed with Effective Temporal Resolution of 29msec<sup>5</sup>.

SnapShot Freeze requires CardIQ Xpress 2.0 Reveal on AW VS6, VS7 or AW Server

SnapShot Freeze is only available for 64ch based system

### SnapShot<sup>™</sup> Pulse\*

SnapShot Pulse mode is for low dose imaging of the coronary arteries. SnapShot Pulse can also be used to image structures that are near to the heart and may be affected by heart motion such as thoracic aorta's or pulmonary arteries.

Prospective Gating based SnapShot Pulse achieves significant dose reduction compared to ECG gated helical acquisition mode.

SnapShot Pulse is only available for 64ch based system.

#### SnapShot<sup>™</sup> Assist\*

Helps users Optimize ECG-gated CT acquisitions based on patient heart rate characteristics. SnapShot Assist uses the patient's recorded heart rate information to display scan parameters (including scan mode, cardiac phases, padding and pitch) that could be used during the cardiac CT scan.

SnapShot Assist generates a cardiac scan parameter recommendation using the patient's ECG analysis and user defined protocol selection algorithm. It uses the patient's recorded heart rate information to predict the heart rate

behavior during a CCTA scan to assist the user with optimization of the parameters on a per-patient basis.

Acquisition parameters displayed include scan mode (Cine SnapShot Pulse, Helical SnapShot Segment, etc.), cardiac phases, padding, and pitch. User Profiles define scan parameters within the heart rate and variability categories for a specific patient group and cardiac scan mode.

SnapShot Assist is only available for 64ch based system

#### SmartScore<sup>™</sup> Pro\*

Acquires prospective ECG gating measurements, which provide information that is valuable for scan timing. Using the measurements, the system synchronizes the collection of data with the cardiac cycle.

#### **Cardiac enhance features**

**Cardiac Image Filters\*** provides users the capability to reconstruct filtered images using three steps of noise (pixel noise standard deviation) reduction for helical and axial cardiac imaging, which may allow a reduction of mA while maintaining an acceptable level of image performance.

**ECG mA Modulation\***: For cardiac applications, prospective ECG mA modulation automatically adjusts the mA to minimize the patient's exposure to X-rays – reducing mA during systolic phases of the cardiac cycle. This provides clear images and allows you to reduce mA primarily in the systolic phases of the cardiac cycle. – yet gives you enough power to obtain quality images for functional analysis.

**ECG Waveform on the Console\*** will allow users to visualize the ECG waveform directly on the CT scanner console during the scan.

#### ECG trace on Xtream Display\*

ECG trace provides users the capability to display the heart rate and ECG waveform based on the data from the ECG equipment on the Xtream Display to review the patient heart rate during cardiac scanning.

**ECG Viewer / Editor\*** provides users the capability to view and retrospectively modify intervals and adjust location of triggers for cardiac cycles based on the ECG waveform displayed on the console. This capability may improve successful cardiovascular acquisition rate in cases with suboptimal triggers or irregular heartbeats such as PVCs, PACs and arrhythmias.



<sup>&</sup>lt;sup>5</sup> As demonstrated in cardiac phantom testing

## Emergency

## **High helical pitch**

Revolution EVO allows users to utilize helical pitches up to 1.531 and 0.35sec rotation speed that meet GE's image quality specifications for lower pitch acquisitions. This higher pitch and 0.35sec rotation speed enables faster scan times which may allow for shorter breadth holds, and may help to avoid sedation, simultaneously (or "as well as") reducing motion artifacts from patient and organ movement. As an example, using this higher pitch, a full-body trauma scan of 1000 mm can be acquired in as little as 6 seconds.

## VT2000 Table\*

VT2000 is designed for flexible positioning with 2000mm long scannable range and 500lb (227kg) patient weight capacity.

## **Default Patient Positioning (DPP)**

Xtream Display provides workflow improvement by 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 target reference point button on the Xtream Display. The table is transferred to the target reference point, once the foot pedal has been pressed.



### **One-stop scanning\***

Revolution EVO's exceptional one stop scanning mode provides a streamlined workflow on the Xtream Display such as "Patient selection", "Protocol selection" and "Confirm". Pre-scanning can be accomplished in as few as five touches.



## **Emergency patient mode**

Revolution EVO has a dedicated User Interface (UIF) for emergency cases to start the examination quickly. Patient Name and Patient ID are assigned automatically. Once a protocol is selected, scan setup interface displays.



#### **Real time reconstruction - Image Check\***

Image Check provides 340x340 matrix images for confirming Axial images in real time and tracking to up to 1800mm length with less than 1 sec delay.

Reconstruction time is up to 55 fps



## Intervention

#### SmartView™\*

SmartView provides continuous, real-time CT fluoroscopy at 24 fps (3view ports at 8fps each) with in-room viewing and manual X-ray control. The intuitive user interface provides six user-selectable display layouts, in-room image review and WW and WL control. Features ceiling-mounted in-room LCD monitor and full-featured handheld, cradle-mounted controller.

Real time performance

- FPS at single display mode: 12fps
- FPS at three display mode: 24fps
- Nominal image lag: 0.2sec

#### Specifications for SmartView

Viewport	Slice thickness (mm)	Rotation speed (Sec)	Tilt
Single	2.5, 5.0, 10	0.5* 0.0 1.0	.70
Three	1.25, 2.5, 5.0	0.5", 0.8, 1.0	±30

#### SmartStep\*

SmartStep is an interventional mode providing step-and-shoot imaging with in-room viewing and manual X-ray control.

The three interventional viewports automatically update each time an exposure is made with the foot pedal.

### **Biopsy mode**

Biopsy Mode improves the efficiency of setting up and acquiring slices during a biopsy. All biopsy scan parameters are available on a single screen from which you can launch the biopsy scan.



## **Dose Technology and Management**

Revolution EVO introduces Volume CT capabilities while incorporating the following GE dose reduction features.

### **OptiDose**<sup>™</sup>

For years GE has followed the ALARA principle in helping its customers optimize dose. GE has provided many tools to help the clinician minimize dose while achieving diagnostic quality images.

- ECG mA Modulation\*: For cardiac applications, prospective ECG mA modulation automatically adjusts the mA to minimize the patient's exposure to X-rays reducing mA during systolic phases of the cardiac cycle. This provides clear images and allows you to reduce mA primarily in the systolic phases of the cardiac cycle yet gives you enough power to obtain quality images for functional analysis.
- **CT 4Kids** : The pediatric protocols are based upon a child's size, age, and weight and tailor the dose or treatment to the size of the patient. The Head and Orbit categories are age based. The rest of the categories are height and weight based protocols.
- Color Coding Kids™ provides pediatric scan protocols based on the Broselow-Luten system™ Pediatric System. This Color Coding system is incorporated into the protocol selection on the operator's console.
- **SmartTrack**: The tracking collimator keeps the beam focused only on the active detector cells, and makes sub-millimeter scanning possible with high dose efficiency.
- **SmartBeam<sup>TM</sup>:** The collimator contains two independently controlled tungsten cams. The rotation of the cams provides continuous variable beam thickness and Z-axis position. The collimator also contains three bowtie beam filters that filter and shape the beam to optimize dose and image performance.

## **Dose Check**

Dose Check provides users with tools to help them manage CT dose in clinical practice and is based on the standard XR-25-2010 published by The Association of Electrical and Medical Imaging Equipment Manufacturers (NEMA).

#### Dose Check provides the following

- Checking against the Notification Value if the estimated dose for the scan is above your site established dose value.
- Checking against the Alert Value where the user needs specific authority to continue the scan at the current estimated dose without changing the scan parameters if the estimated dose exceeds the alert value.
- Alert Values for Adult and Pediatric with age threshold
- Audit logging and review capability
- Protocol Change Control capability



### **Dose Display**

 $\mathsf{CTDI}_{\mathsf{vol}}$  (Volume  $\mathsf{CTDI}_{\mathsf{w}}$ ), DLP (Dose Length Product) and Dose Efficiency are displayed during scan prescription and provide dose information to the operator.

### **Dose Reporting**

**Dose Reporting**: CTDI<sub>vol</sub>, DLP, Dose Efficiency displays during scan prescription and provides dose information. The CTDI<sub>vol</sub>, 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 (CTDI<sub>vol</sub> and DLP) for the patient by the hospital radiation tracking system/RIS/HIS.



## **Main Productivity features**

### **Direct MPR**

Direct MPR with Auto-Batch feature, affording automatic real-time direct reconstruction and transfer of fully corrected multi-planar images, also allows customer 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.

### SmartPrep

SmartPrep, which allows intermittent monitoring of IV contrast enhancement in an area of interest. The contrast flow is monitored by Low-Dose scans until the contrast enhancement reaches the preferred point and then the user initiates the scan prescription.

### **Dynamic Transition**

With SmartPrep procedure, Dynamic Transition allows the scan phase to start automatically when the HU of the transition ROI reaches the desired enhancement threshold.

#### **Graphic Retro**

Graphic Retro provides the capability to graphically prescribe retro reconstructions using an existing axial plane image as a reference image.

#### **10 PMR**

Prospective Multiple Reconstruction (PMR): Up to 10 sets of reconstructions can be pre-programmed as part of the scan protocol prior to acquisition. The operator can select different start/end location, slice thickness, interval, reconstruction algorithms and display fields of view for each reconstruction.

#### **Copy PMR & Series**

Automatically copy the parameters of an existing series when "Copy series" is selected. The series parameters include: start location, end location, interval, DFOV, A-P center, and R-L center.

### **Connect Pro**

With the Connect Pro option, the user can view other valuable information about a patient such as allergies, pregnancy status, and medical alerts. This information is gathered from the HIS/RIS using a DICOM connection.

Connect Pro can be customized to fit the department's needs by using "filters" to pull only the information in which the user is interested. It can collect more than standard patient demographic information.

#### **Prospective Exam Split\***

Prospective Exam Split allows multi-anatomical exams to be read in separate anatomic sections. This allows specialists to review only those images needed for a given requested procedure. Prospective Exam Split provides users with the capability to specify how to split the exam into separate billing groups for each scan.

#### **Grayscale Presentation State**

GrayScale Presentation State (GSPS) is a DICOM object which saves a range of images along with the image state and graphic annotations. The GSPS object can be displayed on the CT scanner or networked to a remote host that supports DICOM GSPS.

#### **Direct Connect**

AW VolumeShare 5 supports a direct connection between AW VolumeShare 2, 3 or 4 workstations. This feature requires a Gigabit Network between the AW's and HP XW8200 (minimum hardware requirement). Post processing can be done on image residing on Direct Connect linked systems by launching applications without having to DICOM transfer the exam to the AW.

### CD/DVD/USB

The CD/DVD/USB allows users to store DICOM images and a DICOM Viewer to a CD-R or DVD-R or USB media that can be played back on a PC or laptop with a Window® XP/Vista/7 operating system. Images stored on a CD-R, DVD-R or USB can be restored to the AW system or Revolution EVO system.

#### **Data Export**

Data Export allows images to be stored on a CD-R or FTP or USB images as JPEG, PNG, AVI, MPEG, or MOV formats.

The JPEG, PNG, AVI, MPEG, or MOV images can be viewed from a PC or laptop with a Windows® 2000 or XP operating system using Internet Explorer® 5.5 or later.

#### **AutoVoice™**

Three pre-recorded voices are available in 13 languages (English-Male, English-Female, Japanese, French, German, Spanish, Mexican Spanish, Italian, Korean, Chinese, Portuguese, Brazilian Portuguese and Russian.). The operator can record an additional 17 voice instructions.

#### **Learning Solution**

The User Manual contains all the user information required to operate the scanner. It has detailed information as well as step-by-step procedures. The User Manual can be displayed on the Display monitor by clicking on the Learning Solution icon.

## Scan mode – Helical

Helical scan mode is a continuous 360 degrees scanning with table incrementation and no inter scan delay.

## **Multiple-Thickness Reconstruction**

#### 40mm Aperture / 20mm Aperture

Helical Modes : Table Speed (mm/rotation )							
Slice Thickness	0.516:1/0.531:1	0.984:1/0.969:1	1.375:1/1.375:1	1.531:1/1.531:1			
0.625mm 1.25mm 2.5mm 3.75mm 5mm 7.5mm 10mm	20/10 mm/rot	39/19 mm/rot	55/27 mm/rot	61/30 mm/rot			

For 64ch based system, generating images at 0.1mm intervals, enables reconstructed images that exceed 128 slices (images) per gantry rotation. The number of slices able to be generated per gantry rotation is a function of rotations and coverage.

Rotations	Z-coverage (mm)	Generated slices (Images/rotation*)			
1.71	30	176			
2.00	46	230			
3.00	101	337			
4.00	156	390			
5.00	211	422			
6.00	266	443			
64 slice x 0.625mm & 1.375:1 helical pitch					

For 32ch based system, generating images at fine intervals, as small as 0.1mm, enables reconstructed images that exceed 64 slices (images) per gantry rotation. The number of slices able to be generated per gantry rotation is a function of rotations and coverage.

Rotations	Z-coverage (mm)	Generated slices (Images/rotation*)				
1.71	30	140				
2.00	46	184				
3.00	101	269				
4.00	156	312				
5.00	211	337				
6.00	266	354				
32 slice x 1 25mm & 1 375 1 belical pitch						

### **Helical Scan Parameters**

Helical Scan Speed: 360° rotational scans: 0.35\*, 0.4\*, 0.5\*, 0.6\*, 0.7, 0.8, 0.9, and 1.0  $\,$ 

Cardiac Scan Speeds\*: 0.35, 0.375, 0.40, 0.425, 0.45, 0.475, and 0.50.

Helical Pitch (nominal): 0.516 to 1.531

Cardiac Pitch: 0.16 to 0.325

Selectable kV: 80, 100, 120, 140

Selectable mA at 120kV

10 to 560mA, 5mA increment for 72kW based system

10 to 400mA, 5mA increment for 48kW based system

Single Acquisition: 120 second scan maximum

Minimum Inter-Group Delay (IGD): 1 second between adjacent helical scans

Maximum Display Fields of View:

- 32cm for pediatric head
- 32cm for pediatric body
- 32cm for head
- 32cm for body, small
- 50cm for body, large
- 32cm for cardiac small
- 50cm for cardiac large

## Helical Image Reconstruction

Reconstruction Algorithms: Soft Tissue, Standard, Detail, Chest, Bone, Bone Plus, Lung, Ultra, Edge, Edge Plus, Soft# and Standard#.

Reconstruction Matrix: 512 x 512

Display Matrix: 1024 x 1024

CT Number Scale: ±31,743 HU

Minimum DFOV: 5.0 cm

Minimum Pixel Size: 0.10 mm

#### **Helical Scan Protocols**

#### 72kW based system

Under 120kV scans (Maximum mA subject to system configuration)

Single Helical Scans:

Scan time(s)	Maximum mA
3	560
5	560
10	560
20	445
30	385

#### Multiple Helical Scans (IGD = 5 seconds):

Max mA						
No scaps	3s	5s	10s	20s	30s	
NO SCUIIS	scan time					
2	560	560	460	360	315	
3	560	550	425	335	285	
4	560	530	405	315	240	

#### 48kW based system

Under 120kV scans (Maximum mA subject to system configuration)

#### Single Helical Scans:

Scan time(s)	Maximum mA
30	385
40	350
50	325
60	310

#### Multiple Helical Scans (IGD = 5 seconds):

Max mA				
No.como	10s	20s	30s	
IND SCUITS	scan time	scan time	scan time	
2	400	360	315	
3	400	335	285	
4	400	315	240	

## Scan mode - Axial & Cine

Axial scan mode: axial slices acquired simultaneously with each 360 degree rotation, with the time between scans set by the user-selected interscan delay (ISD) or intergroup delay (IGD).

Cine scan mode: contiguous axial slices acquired simultaneously with each 360 degree rotation. Half-scan imaging and segmented reconstruction is supported with acquisitions times of 0.65 times that of the scan speed.

## **Multiple-Thickness Reconstruction**

#### 64ch based system

Collimation	Slice thic	ckness Recon Slice thickness
40mm / 64 x 0.625mm	0.625	128i – 0.625mm <sup>o</sup> 64i – 0.625mm* 32i – 1.25mm* 16i – 2.5mm 8i – 5mm 4i – 10mm
20mm / 32x 0.625mm	0.625	32i – 0.625mm 16i – 1.25mm 8i – 2.5mm 4i – 5mm 2i – 10mm
10mm / 16 x 0.625mm	0.625	16i – 0.625mm 8i – 1.25mm 4i – 2.5mm 2i – 5mm 1i – 10mm
5mm / 8 x 0.625mm	0.625	4i – 1.25mm 2i – 2.5mm 1i – 5mm
2.5mm / 4 x 0.625mm 0.625		2i – 1.25mm 1i – 2.5mm
1.25mm / 2 x 0.625mm 0.625		1i – 1.25mm
		* Retro Recon Only, <sup>o</sup> Overlapped Reconstruction

#### 32ch based system

Collimation	Slice thi	ckness Recon Slice thickness
40mm / 32 x 1.25mm 1.25		32i – 1.25mm* 16i – 2.5mm 8i – 5mm 4i – 10mm
20mm / 32x 0.625mm	0.625	64i – 0.625mm* <sup>o</sup> 32i – 0.625mm 16i – 1.25mm 8i – 2.5mm 4i – 5mm 2i – 10mm
10mm / 16 x 0.625mm	0.625	16i – 0.625mm 8i – 1.25mm 4i – 2.5mm 2i – 5mm 1i – 10mm
5mm / 8 x 0.625mm	0.625	4i – 1.25mm 2i – 2.5mm 1i – 5mm
2.5mm / 4 x 0.625mm 0.625		2i – 1.25mm 1i – 2.5mm
1.25mm / 2 x 0.625mm	0.625	1i – 1.25mm
		*Retro Recon Only, <sup>6</sup> Overlapped Reconstruction

## **Axial and Cine Scan Parameters**

Axial: Scan Speeds:  $0.35^\star,\,0.4^\star,\,0.5^\star,\,0.6^\star,\,0.7,\,0.8,\,0.9,\,1.0,$  and 2.0 second full scans (360° acquisition).

Cine: Scan Speeds: 0.35\*, 0.4\*, 0.5\*, 0.6\*, 0.7, 0.8, 0.9 and 1.0 second full scans (360° acquisition).

Cardiac Scan Speeds\*: 0.35

Selectable kV: 80, 100, 120, 140

Selectable mA at 120kV:

10 to 600mA, 5mA increment for 72kW based system

600mA is available only for ShapShot Pulse\*

10 to 400mA, 5mA increment for 48kW based system

Single Acquisition at Cine: 120 second scan maximum

Scan Plane Geometry: ± 30° gantry tilt, 0.5° increments

GD between scans is from 1sec to 600sec

Inter-scan Delay (ISD)

Table Movements	Minimum ISD		
0 to 10 mm	1.0s		
10 mm to 20 mm	1.3s		
20 mm to 30 mm	1.6s		
30 mm to 40 mm	1.7s		

Maximum Display Fields of View:

32cm for pediatric body

- 32cm for pediatric head
  - 50cm for body, large
    32cm for cardiac small
  - 50cm for cardiac large
- 32cm for head
- 32cm for body, small

### Axial and Cine Image Reconstruction

Reconstruction Algorithms: Standard, Soft Tissue, Detail, Chest, Bone, Bone Plus, Lung, Ultra, Edge, Edge Plus, Soft# and Standard#.

Reconstruction Matrix: 512 x 512 Display Matrix: 1024 x 1024 CT Number Scale: ±31,743 HU Minimum DFOV: 5.0 cm Minimum Pixel Size: 0.1875 mm

#### **Axial and Cine Scan Protocols**

#### 72kW based system. Under 120kV scans

Scan time(s)	ISD(s)	mA	Number of slice
1	1	560	16
1	1	520	26
1	1	480	37
1	1	440	45
1	1	400	55

#### 48kW based system. Under 120kV scans

Scan time(s)	ISD(s)	mA	Number of slice
1	1	400	55
1	1	360	68
1	1	320	86
1	1	280	110
1	1	240	135
1	1	200	168

## Scan mode - Scout

Scout imaging is used for anatomical location in conjunction with scan and recon prescription, to provide an anatomical cross-reference for axial images, and to provide quick feedback to the user as to the anatomy scanned. Revolution EVO supports real time scout

## **Scout Scan Parameters**

Aperture: 8 x 0.625 mm effective aperture

Table speed: 100 mm/s or 175mm/s

Maximum Display FOV: 50 cm

Selectable KV: 80, 100, 120, 140

Selectable mA at 120kV:

10 to 560mA, 5mA increment for 72kW based system

10 to 400mA, 5mA increment for 48kW based system

Orientation: AP, RLAT, PA, LLAT (preset); or angle from  $0^\circ$  - 359° (manually selected).



## **Imaging Performance Specifications**

## Helical Scan Image Quality

#### High resolution: 0.28mm

#### 3D MTF:

Typical MTF is demonstrated on a 0.05mm tungsten wire and a 1.0mm x 0.025mm gold foil phantom for in-plane and z-plane, respectively.

#### High resolution algorithm

	X/Y lp/cm	Z lp/cm
50%	12.1	7.3
10%	16.0	12.2
4%	18.3	14.2
0%	>18.3	19.7

#### Low-Contrast Detectability:

On 8 inch (20cm) Catphan® phantom:

Reconstruction	Object	%	Dose Level (mGy CTDIvol)
Mode	Size	Contrast	10mm slice
ASiR-V with Standard Alaorithm	5mm	0.30%	

Reconstruction	Object	%	Dose Level (mGy CTDIvol)
Mode	Size	Contrast	10mm slice
ASiR with Standard Algorithm	5mm	0.32%	5.69

#### Noise:

On either an AAPM water phantom or GE Quality Assurance phantom with 5mm slice thickness equivalent:

0.43% at 4.70 mGy CTDIvol with ASiR-V Reconstruction Algorithm

0.43% at 11.1 mGy CTDIvol with ASiR Reconstruction Algorithm

#### CTDI:

On CTDI Head and Body Dose Reference Phantoms:

CTDIvol expressed in mGy/100 mAs (0.984:1 Pitch):

Head: 17.0mGy/100 mAs Body: 8.8 mGy/100 mAs

### Axial Scan Image Quality

#### **High Contrast Spatial Resolution:**

Typical in-plane MTF is demonstrated on a 0.05mm tungsten wire.

High resolution algorithm

	X/Y lp/cm	
50%	12.1	
10%	16.0	
4%	18.3	
0%	>18.3	

#### Low-Contrast Detectability

On 8 inch (20cm) Catphan® phantom:

Reconstruction	Object	%	Dose Level (mGy CTDIvol)
Mode	Size	Contrast	10mm slice
ASiR-V with Standard Algorithm	5mm	0.30%	4.57

Reconstruction	Object	%	Dose Level (mGy CTDIvol)
Mode	Size	Contrast	10mm slice
ASiR with Standard Algorithm	5mm	0.32%	6.09

#### Noise:

On either an AAPM water phantom or GE Quality Assurance phantom with 5mm slice thickness equivalent:

0.43% at 4.95 mGy CTDIvol with ASiR-V Reconstruction Algorithm

0.43% at 11.0 mGy CTDIvol with ASiR Reconstruction Algorithm

#### CTDI

On CTDI Head and Body Dose Reference Phantoms:

CTDIw expressed in mGy/100 mAs:

Head: 16.7mGy/100 mAs Body: 8.7Gy/100 mAs

## Desktop – Exam RX

The Exam Rx desktop environment provides the clinical tools necessary for comfortable, efficient control of patient studies. These tools include patient scheduling and data entry, exam protocol selection, protocol viewing and editing, scan data acquisition, image reconstruction, image display and routine analysis, AutoFilm or manual filming, AutoStore and AutoTransfer.

## **Patient Scheduling**

Patient Schedule allows users to preprogram patient information and exam protocols prior to the patient's arrival. At scan time, select from the created list, enter the patient ID number, enter the Accession number, or use the optional Bar Code Reader to call up patient information. Patient information can be easily added or deleted from this list.

## **Patient Data Entry**

Patient data can be entered as part of New Patient set-up or can be recalled from the list of pre-scheduled patients. Common inputs for new patients include: physician, radiologist, technologist and contrast type (oral and IV).

## **Exam Protocol Selection**

Two Anatomical Programmers - one for adults and one for pediatrics provide quick and easy access to 6840 user-programmable protocols (total). Each programmer has ten anatomical regions with 90 protocols for each region

#### **Protocol View/Edit**

When used in conjunction with the Show Localizer, changes made in the View/Edit table that affect the number of scans, image interval, starting/ending locations, tilt, or display FOV are automatically shown on the Show Localizer.

### **Imaging Protocol Manager\***

GE Healthcare's Imaging Protocol Manager is a cloud-based multimodality, protocol-management solution that provides access, insight, and governance for protocols on imaging devices to help providers effortlessly deliver the right exam for each patient and meet regulatory and accreditation requirements in an efficient manner.

See Imaging Protocol Manager datasheet for more functionalities

#### Auto Image Management

The Exam Rx work environment conveniently provides for selection of AutoFilm, and AutoTransfer (across a network).

#### Manual Image Filming

On-screen filming is available for digital camera using a DICOM protocol.







## Desktop – ImageWorks

ImageWorks software is designed to take advantage of the Revolution EVO computer and image processor. This desktop environment includes image management and networking.



## Image Analysis software

Revolution EVO series support following Image analysis tools on console.

- Volume Viewer 5\*
- Reformat
- AVA Xpress\*
- AutoBone Xpress\*
- Advantage CTC Pro3D EC\*
- Perfusion 4D Multi Organ\*
- Perfusion4D Neuro\*
- CardIQ Xpress 2.0 Reveal\*
- Card EP\*
- Denta Scan\*

### **Image Display**

- Viewer
- Mini Viewer

## **Image Management**

#### Local Database

The Source menu controls the contents of the Patient List and displays the host databases to which the user is currently connected.

#### CD/DVD/USB

Allows storage of DICOM images and a DICOM Viewer to a CD-R or DVD-R or USB media.

#### Data Export

Allows storage of images on a CD-R or FTP or USB images as JPEG, PNG, AVI, MPEG, or MOV formats.

### Filming

On-screen filming is available for digital camera using a DICOM protocol.

## Image Networking

 $\mathsf{Exams}$  can be selected and moved between the Revolution EVO and the imaging system supporting the DICOM protocol for network send, receive and pull/query.

## Application on console software

## **Volume Viewer 5**

Volume Viewer 5 is designed to be the environment of choice for 3D processing. Its power goes beyond Clinical Review, providing exceptional tools for analysis, segmentation, measurements, annotation, filming and exporting of clinically relevant images.

### **AVA Xpress\***

AVA Xpress is intended to provide an optimized non-invasive application to analyze vascular anatomy and pathology and aid in determining treatment paths from a set of Computed Tomography (CT) Angiographic



## AutoBone<sup>™</sup> Xpress\*

AutoBone XPress is an image analysis software package that is intended to facilitate segmentation of bony structures and calcifications for CT Angiography exams.



### CardIQ Xpress 2.0 Reveal \*

CardlQ Xpress 2.0 Reveal is an integrated post processing imaging analysis software dedicated for the application of cardiovascular imaging. The CardlQ Xpress 2.0 Reveal software option can be used to effectively display, reformat and analyze 2D or 3D cardiac CT images for qualitative or quantitative assessment of heart anatomy and coronary artery vessels from a single or multiple cardiac phase image data set.



## CardEP\*

CardEP is a software post-processing package. It is an additional tool for the analysis of 3D angiographic data providing a number of display, measurements and batch filming/archive features to study the left atrium, pulmonary veins and coronary veins. The features include but are not limited to; automatic volume rendering models of the left atrium and heart, vessel analysis for pulmonary veins and coronary veins, navigator views of the veins, along with guided double oblique reviews of the left atrial appendage and the pulmonary veins.

### Advantage CTC Pro3D EC\*

AdvantageCTC is a post-processing application. Data of the colon acquired on a CT Scanner can be processed using Colon Advantage CTC software. Patients who have suspected colonic diseases are the targeted population for this software.



## Application on console software

## CT Perfusion 4D - Neuro\*

CT Perfusion 4D – Neuro is an image analysis software package that allows the evaluation of dynamic CT data following an injection of a compact bolus of contrast material and generating information regarding changes in image intensity over time.



## CT Perfusion 4D – Multi Organ\*

CT Perfusion 4D – Multi-organ is an image analysis software package that allows the evaluation of dynamic CT data following an injection of a compact bolus of contrast material and generating information regarding changes in image intensity over time.

## Advantage Denta Scan\*

A Dental Surgical Planning Package. Utilized to Plan Dental Implants and other Surgeries Involving the Maxilla and Mandible. Creates Cross-Referenced Composite Axial, Panorex, and Oblique Planar Reformations of the Mandible and Maxilla.

## Gantry

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

Aperture	70 cm
Tilt	± 30°
Tilt Speed	1°/s or 1.5°/s
Focus to Detector	95 cm
Focus to Iso-center	54 cm
Maximum SFOV	50 cm

## Performix<sup>™</sup> 40 Plus X-ray Tube

Dual	Focal	Spots:
------	-------	--------

Focal Spot	IEC 60336: 1993	IEC 60336: 2005
Small	0.7×0.6	0.9×0.7
Large	0.9×0.9	1.2×1.1

Maximum mA for each kV selection:

#### 72kW based system

kV	Small Spot: Max mA	Large Spot: Max mA
80	300	400
100	240	480
120	200	600
140	170	515

#### 48kW based system

kV	Small Spot: Max mA	Large Spot: Max mA
80	300	400
100	240	450
120	200	400
140	170	340

Thermal Ratings:

Maximum Anode Heat Content (Reference: IEC 60613): Maximum X-ray Tube Assembly heat content: 7.7MJ (10.8 MHU) Equivalent anode heat capacity with ASiR-V: 39MHU+ Equivalent anode heat capacity with ASiR: 12MHU++ The maximum anode heat capacity: 5.0 MJ (7.0MHU) Anode heat dissipation: 1070 KHU/min (13.2kW)

+ Tube equivalence is based on the image noise ratio value between ASIR-V and FBP. The ratio calculation between image noise and dose corresponding mAs is defined as  $[(SD_{FBP})^2/(SD_{ASIR-V})^2 \ x \ tube \ rating]$ 

++ Tube equivalence is based on the image noise ratio value between ASiR and FBP. The ratio calculation between image noise and dose corresponding mAs is defined as  $[(SD_{FBP})^2/(SD_{ASiR})^2 \ x \ tube \ rating]$ 

## **High Voltage Generation**

#### 72kW based system

kV: 80, 100, 120, 140 Power: 72kW Equivalent power with ASiR-V: 400 kW<sup>+++</sup> Equivalent power with ASiR: 120kW<sup>++++</sup> mA range at 120kV: 10 to 600mA, 5mA increment

#### 48kW based system

kV: 80, 100, 120, 140 Power (Hardware): 72kW Equivalent power with ASiR-V: 270kW<sup>+++</sup> Equivalent power with ASiR: 80kW<sup>++++</sup> mA range at 120kV: 10 to 400mA, 5mA increment

+++ kW equivalence is based on the image noise ratio value between ASiR-V and FBP. The ratio calculation between image noise and dose corresponding mAs is defined as [(SD<sub>FBP</sub>)<sup>2</sup>/(SD<sub>ASiR-V</sub>)<sup>2</sup> x generator rating]

++++ kW equivalence is based on the image noise ratio value between ASiR and FBP. The ratio calculation between image noise and dose corresponding mAs is defined as  $[(SD_{FBP})^2/(SD_{ASiR})^2 \times generator rating]$ 

## **Clarity Detector**

#### 64ch based system

54,272 individual elements composed by 64 rows of 0.625mm thickness at isocenter. All data is acquired as thin slice at 0.625mm with the option of thicker slice from image reconstruction or processing.

98% absorption efficiency.

#### 32ch based system

54,272 individual elements composed by 64 rows of 0.625mm thickness at isocenter. All data is acquired as thin slice at 1.25mm with the option of thicker slice from image reconstruction or processing.

32x 0.625mm or 32x1.25mm scan mode.

98% absorption efficiency.

### **Clarity Data Acquisition System**

2,460 Hz maximum sample rate.

861 - 1968 views per rotation.

## Scan control unit and Table specification

## Scan control unit

3,000GB Disk (system, image, scan disks) stores up to 460,000 512 x 2images and 3520 scan rotations at 64 slice mode or up to 1,500 scan data files, or up to 300 exams.

Reconstruction speed with Standard reconstruction: Up to 50 frames per second.

Host computer	Specifications
CPU	Dual Intel Xeon 4116 2.1GHz 12Core
O/S	64-bit
Cache	L3 x 16.5MB shared
RAM	96GB DDR-4-2666MHz or equivalent
Graphics card	Nvidia Quadro P620 PCI Express 16x or equivalent
Reconstruction unit	Commercial-Off-The-Shelf Graphics Processor add-in card
Storage	Specifications
Application and image desk	2 × 1000GB SATA HDD
Scan data storage	2 x 512GB SSD

## Table

Two configurations with 500lb (227kg) patient weight capacity, and up to 2000 mm scannable range (or 1700mm), for longer runoff studies, flexible patient positioning, and easy room siting. An option providing 675lb (306kg) patient weight capacity with up to 2000 mm scannable range to accommodate a wider range of patients.

Table configurations and specifications

	VT1700V Table	VT2000 Table	VT2000x Table	
Vertical Range*	430mm to 991mm	430mm to 991mm	525mm to 991mm	
Vertical Scannable Range*	791mm to 991mm	791mm to 991mm	791mm to 991mm	
Elevation Speed Full range motion	Less than 22sec (Fast)	Less than 22sec (Fast)	Less than 20sec (Fast)	
Elevation speed i diritange motion	Less than 45sec (Slow)	Less than 45sec (Slow)	Less than 38sec (Slow)	
Elevation Accuracy Position repeatability	±1.5mm	±1.5mm	±1.5mm	
Horizontal Range	1745mm	2045mm	2045mm	
Horizontal Scannable Range (Axial)**	1730mm	2000mm	2000mm	
Horizontal Scannable Range (Helical)**	1580mm	1890mm	1890mm	
Horizontal Scannable Range (Scout)**	1600mm	1900mm	1900mm	
Cradle Speed Max Horizontal Speeds	175(150***) mm/sec	175(150***) mm/sec	175(150***) mm/sec	
Cradle Speed. Operator-controlled slow speed operation	5 or 10mm/sec ±3%	5 or 10mm/sec ±3%	5 or 10mm/sec ±3%	
Cradle Speed. Operator-controlled fast speed operation	125 or 175mm/sec ±2%	125 or 175mm/sec ±2%	125 or 175mm/sec ±2%	
Position repeatability	±0.25mm	±0.25mm	±0.5mm (Table load > 227kg) ±0.25mm (Table load ≦227kG)	
Longitudinal accumulated position error	±0.25mm±0.06%	±0.25mm±0.06%	$\pm 0.5$ mm $\pm 0.06\%$ (Table load > 227kg)	
Table Load Canability	2274 (500kg)	2274 a (500lba)	$\pm 0.2511111 (10010 1000 \ge 227 KG)$	
		227 Kg (300105)	אסטגא אאר איז ארא ארא ארא ארא א	
* The distance from the loble bottom to the cradle upper side surface				

\*\* Accuracy is +/- 1%. Table Height, Gantry Tilt and scanning software determine the scannable range.

\*\*\* During Move to scan operation

## Peripherals/Networking/DICOM/Filming protocol/Anti-virus SW

## Peripherals

 $\ensuremath{\mathsf{Scan}}$  control keyboard assembly with intercom speaker, microphone and volume controls.

Color LCD monitors (2 standard):

- 19 inch diagonal width
- 1280 × 1024 dot resolution
- Horizontal & Vertical viewing angle: 170 degrees
- Horizontal synchronization range: 31.0 80.0 kHz
- Vertical synchronization range: 50 75 Hz

DVD-RAM (Scan Data)

- 9.4 GB total. 4.7 GB per side
- Assigned for Scan Data

DVD-R/CD-R (DICOM Interchange):

- 4.7 GB capacity (DVD)
- Approximately 7000 image storage (DVD)
- Supports CD-R, DVD-R

2-Button + Scroll Wheel Mouse

### **Image Networking**

Image transfer time using DICOM protocols is 10fps on a 1000baseT network.

## **DICOM Conformance Standards**

For detailed information, a DICOM conformance statement is available upon request.

- DICOM Storage Service Class
- Service Class User (SCU) for image send
- Service Class Provider (SCP) for image receive
- Service Class User (SCU) for storage commitment
- DICOM Query/Retrieve Service Class
- DICOM Storage Commitment Class Push
- DICOM Modality Worklist
- DICOM Modality Performed Procedure Step
- DICOM Print
- DICOM Structured Dose Report

## Filming Protocol

DICOM protocol

Important note: The Revolution EVO comes standard with a DICOM Print Interface configurable for multiple DICOM Print destinations. Connections with cameras that do not support DICOM Print may require a filming interface (purchased separately).

### Anti-Virus software

McAFee Anti-Virus software



## **Compatible options**

## Mandatory Selectable Options

Slice
32ch/32sl
32ch/64sl
64ch/64sl
64ch/128sl
Generator power
48kW
72kW
Rotation speed
0.7sec rotation
0.5sec rotation
0.4sec rotation
0.35sec rotation for cardiac
0.35sec rotation
Iterative reconstruction
ASiR
ASiR-V
Patient table
VT1700V
VT2000
VT2000x
Cable collector
Standard cable collector
Long cable collector
Keyboard
English
French
German
Italian
Swedish
Finnish
Asian
Danish
Dutch
Norwegian
Spanish
Portuguese
European Misc
Euro port
Br. Portuguese

## **Application Package Options**

The following options are available on the Revolution EVO and console. See Advantage Workstation (AW) product data sheet for list of available AW options.

Advanced Cardiac Package
SmartScore Pro
ECG Trace
Cardiac Enhance
Card IQ Snapshot
SnapShot Pulse
ECG Wave on Gantry
SnapShot Assist
Temporal Enhance
CardIQ Xpress 2.0 Reveal
CardEP
Cardiac Package
SmartScore Pro
ECG Trace
Cardiac Enhance
Card IQ Snapshot
ECG Wave on Gantry
CardIQ Xpress 2.0 Reveal
CardEP

Shiribeore Fackage
SmartScore
ECG Trace
Cardiac Enhance
ECG Wave on Gantry
SmartScore 4.0
CT Angiography Package
AVA Xpress
AutoBone Xpress
Head Perfusion Package
Volume Shuttle
CT Perfusion 4D Neuro
Multi-Organ Perfusion / 4D package
Volume Shuttle
Volume Helical Shuttle
CT Perfusion 4D Multi Organ
Application on Console Package
AVA Xpress
Advantage CTC Pro3D EC
AutoBone Xpress
CT Perfusion 4D Multi-Organ
CardEP
CardIQ Xpress 2.0 Reveal
Denta Scan
Workflow package
Image check
One stop scanning mode

## **Compatible Options**

Software option
Integrated Injector
Smart MAR
Advanced CTC Pro3D EC
Prospective Exam Split
Denta Scan
AWE Connection
Tube License
Interventional option
SmartView
SmartStep
Oncology option
Flat Table Top
Advantage 4D
Patient Accessary
Low Profile head holder
Coronal head folder
Child positioner
Table Slicker
Table pad
CT Straps
Hardware option
Bar code reader (USB)
External HDD
Rear control panel
UPS option
Anti-sesmic kit
Console desk
Chair
Big Cabnet
Connectable option
Imaging Protocol Manager
Revolution Smart Subscription

## **Energy Saving**

GE Healthcare's High Efficiency CT systems are designed to reduce electricity consumption for operation and ambient cooling by optimizing energy use based on a customer's usage profile. The Revolution EVO system and its associated site cooling systems consume approximately 48,200 kWh of electricity per year, about 29% less than the previous-generation GE system it replaces. For customers actively pursuing energy efficiency strategies, use of the innovative Energy Saving Mode software during evenings and weekends when the CT system is not in use can reduce annual electricity consumption by an additional 19,100 kWh, or a total of 58% per system compared to the previous-generation GE system.

		Previous-generation GE system	Revolution EVO without ESM	Revolution EVO with ESM
CT system*	Yearly Energy(kWh)	32722.8	12505.0	10588.4
	Reduction Energy (kWh)	-	20217.8	22134.4
	Reduction Energy (%)	-	62%	68%
Associated site cooling systems	Yearly Energy(kWh)	35708.4	35708.4	18008.7
Total	Yearly Energy(kWh)	68431.2	48213.4	28597.1
	Reduction Energy (kWh)	-	20217.8	39834.1
	Reduction Energy (%)	-	29.5%	58.2%
*Value of CT system was measured based on COCIR (European Coordination Committee of the Radiological) procedure				

## Siting requirement

## Rating

The system operates on three-phase power that meets the following specifications:  $% \label{eq:specification}%$ 

#### 48kW based system

- Voltage: 200 to 240 VAC, 380 to 480 VAC
- Capacity: 75 kVA
- Frequency: 50 or 60 Hz ± 3 Hz
- Maximum power demand = 75kVA @ 0.85 PF at a selected technique of 120kV, 400mA
- Average (continuous) power demand at maximum duty cycle = 20 kVA.
- Idle power demand (without rotation and X-ray) = 5.0 kVA.

#### 72kW based system

- Voltage: 200 to 240 VAC, 380 to 480 VAC
- Capacity: 100 kVA
- Frequency: 50 or 60 Hz ± 3 Hz
- Maximum power demand = 100 kVA @ 0.85 PF at a selected technique of 140 kV, 515 mA.
- Average (continuous) power demand at maximum duty cycle = 20 kVA.
- Idle power demand (without rotation and X-ray) = 5.0 kVA.

## Floor loading and component weights

System components	Net Weight Kg (lb.)	Overall Width x Depth mm (in.)
Gantry	1820 (4012)	2050 × 1039 (81 × 41)
VT2000x Table with 306 kg (675 lb) patient	815(1797)	650 × 2910 (25.6 × 114.5)
VT2000 Table with 227 kg (500 lb) patient	732 (1613)	650 × 2910 (25.6 × 114.5)
VT1700V Table with 227 kg (500 lb) patient	672 (1481)	650 x 2360 (25.6 x 93.3)
Power Distribution Unit	370 (816)	700 × 550 (27.6 × 21.7)
Console	65 (143)	400 × 672 (15.7 × 26.5)
Monitor – LCD (each)	9 (20)	420 × 247 (16.5 × 9.7)
Standard desk	57 (126)	1300 × 895 (51.2 × 35.2)

## License/Warranty/Regulatory compliance

#### License

ASIR, ASIR-V, Volume Helical Shuttle and Cardiac scan are licensed for use with a GE X-ray tube. Use of a third party X-ray tube will require an additional license for these features.

#### 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.

## **Regulatory Compliance**

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



This product complies with NEMA Standard XR-29-2013

General Electric Company doing business as GE Healthcare

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The products mentioned in the material may be subject to government regulation and may not be available for sale in all locations. Shipment and the effective sale can only occur if the register is approved in your country.

This version of Revolution EVO is not CE marked and cannot be placed on the market or put into service until it has obtained all required regulatory approvals.

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## About GE Healthcare

GE Healthcare provides transformational medical technologies and services that are shaping a new age of patient care. Our broad expertise in medical imaging and information technologies, medical diagnostics, patient monitoring systems, drug discovery, biopharmaceutical manufacturing technologies, performance improvement and performance solutions services helps our customers to deliver better care to more people around the world at a lower cost. In addition, we partner with healthcare leaders, striving to leverage the global policy change necessary to implement a successful shift to sustainable healthcare systems.

Our "healthymagination" vision for the future invites the world to join us on our journey as we continuously develop innovations focused on reducing costs, increasing access, and improving quality around the world. Headquartered in the United Kingdom, GE Healthcare is a unit of General Electric Company (NYSE: GE). Worldwide, GE Healthcare employees are committed to serving healthcare professionals and their patients in more than 100 countries. For more information about GE Healthcare, visit our website at <u>www.gehealthcare.com</u>.

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