







# More is possible when you update your Definium 656 HD

## Get ready to drive excellence in your X-ray department with our technology advances and workflow enhancements

Your X-ray department is a busy place, and we're working to help you keep pace with demand by bringing you technology advances for your current Definium 656 HD digital X-ray system. When you upgrade to Gen. 5.1, you can use AI enhancements and new workflow capabilities to improve image quality, work faster and deliver better care to more patients.

## **Upgrade overview**

When upgrading to Gen 5.1, customers with Gen 1 systems will get:

- A choice of one or more new FlashPad™ HD detectors
- New advanced Helix<sup>™</sup> image processing software
- A wall stand upgrade
- An elevating table upgrade
- A new acquisition workstation
- New covers for the existing overhead tube suspension (OTS) carriage and tube head
- · A live streaming camera on the tube head

- New acquisition software with workflow enhancements
- New fleet management features, including the cybersecurity package
- Upgrades to previously purchased advanced applications and the option to add advanced applications
- Option to purchase new out-of-room workflow enhancements with the Intelligent Workflow Suite<sup>†</sup>
- Option to purchase new quality applications

Note: The upgrade cost includes removal of all older fixtures

# High-quality images help clinicians see more accurately

Your Definium 656 HD upgrade uses high-quality detectors and Al-driven image processing to reduce variability and provide optimal image quality.

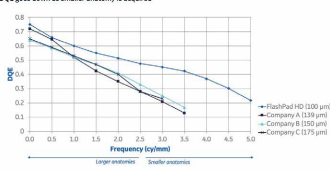


### Create great images with FlashPad™ HD detectors

These dose-efficient, high DQE detectors are available in three sizes and enable visualization of extraordinary anatomical detail.

- Thin and lightweight, packing four times more pixels per area than the original FlashPad™ detector.
- Industry recognized high DQE at all frequencies.
- Ready when you need them with QuickCharge, QuickConnect, and QuickShare capabilities.
- Enhanced with AutoGrid<sup>†</sup>, where software replaces a physical grid during out-of-bin usage. This feature assists you by reducing set-up time by up to 24%<sup>‡</sup>
- Available sizes: 43 x 43 cm (17 x 17 in), 35 x 43 cm (14 x 17 in), 25 x 30 cm (10 x 12 in)

FlashPad™ HD – DQE Performance DQE goes down as smaller anatomy is acquired







### Enhance great images with Al-driven software

As part of the upgrade, customers will move to Helix<sup>™</sup> 2.2 Advanced Image Processing. Coupled with FlashPad<sup>™</sup> HD, it improves small detail detectability by up to 40%<sup>2</sup> and delivers improved image consistency, despite variations in exposure technique and challenging exam conditions. Features include:

- Al Brightness and Contrast to deliver improved image consistency with 59 anatomy / view combinations.
- Local Contrast Enhancement to improve spine visualization and lung detail.
- Detail Preserving Noise Filter to help reduce noise levels.
- **Preview Image**, which allows you to preview images that look similar to full size images.
- QuickEnhance for reprocessing images with a custom look with just one touch.
- Real-time IP Looks for faster and easier fine-tuned image look customizations.
- IQ Compare for simultaneous viewing of standard and customized looks to simplify comparisons.







Without Helix™ 2.2

# Faster workflows help you see more patients

Your upgrade to Gen 5.1 helps ensure your system meets your department's needs. A common user interface and intelligent applications converge to assist technologists, facilitate efficient workflows, and expand patient coverage.

### Heighten workflow efficiency

Upgrade customers will get a new acquisition workstation that's designed for workflow efficiency. The workstation features:

- A 24-inch user interface with an optional touch screen.<sup>†</sup>
  This reduces desktop space (compared to having two 19-inch monitors) and improves workflow.
- Faster access to images and faster image processing due to increased power.
- Common layout and workflow with the latest GE HealthCare mobile radiography systems.
- Customizable menu with quick access tools.
- Ability to purchase a second workstation<sup>†</sup> for image processing so as to not disrupt operation of the X-ray room.

#### **Out-of-room precision**

When taking exposures outside the room, you'll now have live streaming video. This helps technologists stay connected to their patients, monitor patient safety, and helps reduce rejects resulting from patient motion or incorrect orientation.



# Tackle complicated cases with updated, advanced applications

If your current system has advanced applications, your upgrade will include available updates. Advanced applications are also available for purchase.

**VolumeRAD**<sup>™</sup> **Digital Tomosynthesis**<sup>†</sup> — Takes multiple images in a single sweep to create a set of tomographic images. The latest version includes a big reduction in workflow speed

**VolumeRAD**<sup>™</sup> **Metal Artifact Reduction (MAR)**<sup>†</sup> — A new application that provides quality multi-level image slices even with metal implants

**Angulated Auto Image Paste**<sup>†</sup> — Creates images that extend beyond the size of the detector with a highly automated and efficient procedure

**Auto Spine** — A new application that works with Auto Image Paste to follow the spine for vertical equalization, enabling a natural balance of brightness and contrast

 $\label{eq:Dual Energy Subtraction} \textbf{Dual Energy Subtraction}^\dagger - \textbf{Separates soft tissue and bone structures to allow detection} \\ \textbf{of abnormalities possibly obscured in a conventional radiograph}$ 

# New hardware gives technologists a helping hand

### Premium elevating table

Designed for easy operation and patient safety, the premium elevating table has the highest weight capacity, fastest movement, and largest travel range of any GE HealthCare X-ray table to easily accommodate large and small patients alike.

- Static weight capacity improved 82%3 (from 220 kg to 400 kg)
- Dynamic weight capacity improved 45%³ (from 220 kg to 320 kg)
- Detector Auto Travel Range increased 14%3 (70 cm to 80 cm)
- Patient coverage increased 15%<sup>3</sup>
- Lowers to just 50 cm (19.7 in) off the floor, allowing easy patient loading from stretchers or wheelchairs
- In-table charging capability for detectors



### Ergonomic wall stand

The new wall stand has features that canminimize technologist steps, manual exertion, and facilitate patient alignment.

- Ring light indicates system readiness
- Auto-tracking in which OTS automatically moves vertically to follow the wall stand movement
- Reverse tracking so wall stand automatically moves vertically tofollow both vertical movement and changes in angulation of the OTS
- · In-bin charging capability for detectors
- Tilting to a complete horizontal position for simplified extremity imaging

# Reduce common errors with the Intelligent Workflow Suite<sup>†</sup>

With your upgrade, you can also purchase the Intelligent Workflow Suite<sup>†</sup>. Enabled by the live streaming camera, this solution combines computer vision, video analytics, and precision engineering to deliver a solution for common errors. The Intelligent Workflow Suite includes:



#### **Position Assist**

Shows the detector boundaries, ion chamber locations, and the active ion chambers so you can avoid position-related retakes.



#### **Technique Assist**

Measures the thickness of the patient and, using a database of programmable sizes, suggests a size optimized to the specific patient. This helps create more consistent images for your patient population.



#### **Patient Snapshot**

Takes an optical picture at the same time as the X-ray exposure. The system then optionally attaches the picture as a secondary DICOM capture when sent to the PACS, providing context to the radiologist.

# Empower staff with on-device decision support software and add-ons

The upgrade also includes the option to add on AI-enabled software packages for decision support. These include:

**Quality Care Suite**<sup>†</sup> — Provides real-time, on-device, automatic quality checks for frontal chest X-rays with Intelligent Auto Rotate, Intelligent Protocol Check and Intelligent Field of View

**Critical Care Suite 1.0^{\dagger}**—The world's first collection of on-device AI algorithms for automated measurements, case prioritization, and quality control

Thoracic Care Suite with LUNIT Insight CXR\*—Automatically analyzes images for the presence of eight abnormal radiologic findings

**Repeat-Reject Analysis**<sup>†</sup> **and iCenter**<sup>†</sup> **asset management** — Optimize X-ray equipment utilization and capture repeated or rejected images through remote connectivity



## All about easy

We've designed many aspects of the upgrade to help simplify tasks and help your team work smarter. Plus, getting your system back up and running after the upgrade is easier than you think.

#### **Built-in security**

Due to increased risk of cyber attacks, malware, and security vulnerabilities, your upgrade package includes our latest security software, offering multiple levels of protection. Features include:

- Anti-virus protection for malicious software
- · Host-based intrusion detection
- Data encryption and storage
- · Secure interconnection to external storage
- Network firewall
- DHCP and static IP allocations supported along with iPv6
- · Secured detector network

#### Updates on your schedule

Securely download from the cloud the latest quality updates and cybersecurity patches. It's fast and reliable, and it doesn't require a field service engineer.

### Ready, set, go!

We've taken steps to ensure your upgraded system will be up and running quickly.

- Existing protocols and Image Processing (IP) looks are compatible with Gen 5.1 of the system and can be easily imported once the upgrade is complete.
- Intelligent calibration reduces calibration time from 70 minutes to 18 minutes.
- Quality assurance procedures reduced from every 7 days to every 30 days.
- UI and protocols can now be displayed in Chinese, Japanese, or Korean languages.

### Upgrade today.

There are so many reasons to update an older Definium™ 656 HD system. Whether you're looking to ease your team's physical workload, reduce acquisition errors with AI-enabled solutions, or increase patient accessibility, an upgrade provides new workflow and technology capabilities designed to help you do it all. Talk to your GE HealthCare representative about what an upgrade would entail for you.



#### About GE HealthCare

GE HealthCare is a leading global medical technology, pharmaceutical diagnostics, and digital solutions innovator, dedicated to providing integrated solutions, services, and data analytics to make hospitals more efficient, clinicians more effective, therapies more precise, and patients healthier and happier. Serving patients and providers for more than 100 years, GE HealthCare is advancing personalized, connected, and compassionate care, while simplifying the patient's journey across the care pathway. Together our Imaging, Ultrasound, Patient Care Solutions, and Pharmaceutical Diagnostics businesses help improve patient care from prevention and screening, to diagnosis, treatment, therapy, and monitoring. We are an \$18 billion business with 51,000 employees working to create a world where healthcare has no limits.

Follow us on <u>Facebook</u>, <u>LinkedIn</u>, <u>Twitter</u>, <u>Instagram</u> for the latest news, or visit our website <u>gehealthcare.com</u> for more information.

#### Definium™ 656 HD is a commercial configuration of the Discovery XR656 HD

\*Not for sale in the U.S. Not approved or cleared by the U.S. FDA. Device is CE marked. May not be available in all markets. Consult with your sales representative.

#### References

- 1. Source: GE bench testing, White Paper, GE HealthCare's AutoGrid Software (JB77154XX)
- 2. Source: GE whitepaper: High resolution for improved visualization (DOC2045904)
- 3. Refers to percent improvement from Gen 1 table to Gen 5.1.

†Denotes optional features.

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