X-ray. The future. Now.

Definium™ 656 HD X-ray system powered by Helix™ 2.0

Definium 656 HD is a commercial configuration of the Discovery XR656 HD
Definium 656 HD powered by Helix 2.0


Definium 656 HD is a commercial configuration of the Discovery XR656 HD
Definium 656 HD is a commercial configuration of the Discovery XR656 HD.
Definium 656 HD is a commercial configuration of the Discovery XR656 HD.
Get the diagnostic clarity you need from that first X-ray

Helix™ 2.0 advanced image processing delivers all of the benefits of Helix plus improved noise reduction and with AI-driven automated brightness and contrast—delivering **improved consistency despite variations** in exposure technique and challenging exam conditions.

- **Extraordinary anatomical detail at low dose in every X-ray image**
- **Anatomy specific image enhancement** for exquisite bone detail and clear delineation of soft tissue
- **Automated brightness and contrast** regardless of variations in dose, patient positioning, field of view, and metal implants
- **Up to 40% increase in detectability*** harnessing the ultra-high resolution and dose efficiency of FlashPad™ HD

* Source: GE whitepaper: High resolution for improved visualization (DOC2045904)
Definium 656 HD is a commercial configuration of the Discovery XR656 HD
Don’t miss a thing

Extraordinary anatomical detail at low dose in every X-ray image.

Helix 2.0 advanced image processing algorithms harness the full high-resolution power and exceptional dose efficiency of FlashPad HD detectors to deliver outstanding clarity and extraordinary anatomical detail where it matters most.
**Double your resolution**

Resolution test pattern image

The FlashPad HD detectors pack four times more pixels per area for sharp X-ray images. Plus, they capture extraordinary anatomical detail at low dose. Available in 10”x12”, 14”x7”, and 17”x17” standard cassette sizes.

- 5 lp/mm resolution
- 100 micron pixel pitch

---

**Exceptional dose efficiency for your tiniest patients (and the largest ones too)**

The ultra-high dose efficiency helps enhance diagnostic imaging quality at low dose for all patient types.

Acquired at 64 kVp/0.4 mAs. Typical DR/CR technique 0-6 mo. AP Chest: 63kVp/1.6mAs*

* A paediatric X-ray exposure chart*, Stephen P Knight; Journal of Medical Radiation Sciences, 2014
Definium 656 HD is a commercial configuration of the Discovery XR656 HD
Consistent performance and presentation despite challenging exam conditions

Helix 2.0 delivers consistent brightness and contrast across variations in dose exposure with Smart Windowing and enhanced contrast restoration.

Consistent performance despite variations in collimation and patient positioning with Helix 2.0

Intelligent collimator edge detection with outstanding accuracy in pediatric applications.
Excellent handling of metal implants

Clear bone-metal interface without halo artifact.
We know speed and efficiency matter
The supplemental Helix workstation allows a technologist or a radiologist to edit and reprocess images without system impact, keeping the system available for patient exams. It also provides a central location to perform quality control by physicists and technologists for exams needing reprocessing.
Comprehensive workflow automation suite

**Fast and easy X-ray exams, effortless patient positioning**
AutoRAD Suite offers an extensive set of automation and workflow enhancing features, to make exam setup fast, intuitive, and easy for X-ray technologists and comfortable for patients.

- **New user interface**
  Redesigned navigation and *QuickTools* for fewer clicks and intuitive operation

- **QuickCharge**
  Detector charging in the table and wall stand bucky

- **Auto field-of-view**
  Predefined collimation sizes for each view

- **Auto protocol assist**
  Automatic selection of anatomy and technique based on modality work list

- **High-precision auto positioning**
  Preset and programmable positions for effortless exam setup

- **Auto-tracking**
  Maintain SID and tube-detector alignment with table and wall stand receptor automatically

- **QuickShare**
  Hassle-free sharing and pairing of multiple wireless detectors

- **QuickConnect**
  Automatic wifi channel switching to avoid wireless interference

---

*Definiun 656 HD is a commercial configuration of the Discovery XR656 HD*
Live Streaming Patient Video

The Definium 656 HD with live streaming patient video keeps technologists’ eyes on the patient for a greater portion of the exam, helping to monitor patient safety and potentially reduce rejects that stem from patient motion.

- User interface puts the camera view front and center
- At the time of image preview, the camera view moves to a smaller area of the screen
- Streaming window can be maximized (1140x1140) or minimized (320x240)
- 720p HD resolution
- 30 frames per second

Definium 656 HD is a commercial configuration of the Discovery XR656 HD
VolumeRAD Digital Tomography

VolumeRAD Digital Tomography creates multi-level image slices that provide similar data to CT at very low doses. VolumeRAD helps improve clinical diagnosis of doubtful findings seen on routine radiographs by removing superimposition and overlying structures—all while increasing diagnostic confidence with your X-ray equipment.

Metal Artifact Reduction

Metal implants often cause difficulty in advanced imaging that result in artifacts, such as streaking and ring artifacts. Flexibility in acquisition, relative to the anatomy and Metal Artifact Reduction algorithms, removes these effects and helps:

- Weight bearing exams
- Pediatric obstructions
- Orthopedics with metal
Dual Energy Subtraction

Dual Energy Subtraction moves beyond image processing to create bone and soft-tissue images based on the physical interaction of the X-rays with the anatomy.

**Improved assessment of chest pathology**
Dual Energy Subtraction enables physicians to remove the bones from a PA/AP chest image leading to the detection of abnormalities that may have been obscured by bones in a conventional radiograph.

**See more than in a standard radiograph**
The bone image is powerful on its own, enabling the radiologist to more clearly visualize calcified information for a given abnormality.

**Reduced opportunity for patient movement**
Dual Energy acquisition of two images is taken less than 160 milliseconds apart.

**In less than a few seconds, Dual Energy Subtraction can help to eliminate obstructions from overlying bones while providing additional information on calcifications in chest studies.**
Definium 656 HD is a commercial configuration of the Discovery XR656 HD

Auto Image Paste
Seamless long bone and spine imaging at the wall stand and table

One fast, precise, and highly automated exam.
Auto Image Paste has been enhanced with AutoSpine—an intelligent pasting algorithm that follows the contour of the spine for vertical equalization—enabling a natural balance of brightness and contrast along the patient body.
Your patient’s safety, comfort, and dignity in mind

A bariatric X-ray table capable of supporting up to 400 kg/882 lbs* that lowers to 50cm/20 inches.

Extensive patient safety features

1. Double-tap safety foot pedals (table and wall stand)
2. Safety switches to disable motion during patient transfer
3. Two emergency stop buttons
4. Anti-collision and anti-pinch sensors on table, wall stand, and ceiling suspension
5. Electromagnetic brakes securing vertical motion of wall stand

* Table weight limit: 400 kg/882 lb static and 320kg/705 lb dynamic (elevating).
Definium 656 HD is a commercial configuration of the Discovery XR656 HD.
Data isn’t just about looking backwards—it helps you plan the future.

**X-Ray Quality Application**

Identifying root causes and enabling action.

Definium™ 656 HD is compatible with GE Healthcare’s X-Ray Quality Application which is built upon the Edison Platform.

X-Ray Quality Application is an **on-premise enterprise solution** which automatically collects, aggregates, and reports quality assurance data to tackle X-ray rejects, exposure/deviation indices and detector QAP test results. Uncovers the root cause of rejected X-ray exams, paving the way for targeted training, improved efficiency, and reductions in unnecessary patient dose.

**iCenter asset management software platform**

Optimize utilization of your X-ray equipment. Balance workload using the full power of healthcare data analytics.

iCenter empowers you with data and analytics for valuable insights into the utilization and workload of your X-ray assets—to help when making strategic decisions concerning workflow optimization.
Definium 656 HD is a commercial configuration of the Discovery MR656 HD.
X-ray service and support

Our X-ray systems, applications, and support never rest, so you can focus on your patients.

GE X-ray machines are fully supported by expert field engineers you know and trust. Our advanced service technologies* help you maximize uptime and ensure your X-ray system is ready when you are.

InSite™ remote connectivity

Remote diagnostics and troubleshooting for fast resolutions, often without a field engineer visit.
Remote applications assistance with engineer connecting online in real time.
Proactive monitoring, helping detect issues so they can be resolved before downtime occurs.
Education

Get the education you and your team need to stay sharp.

From intensive technical and clinical product training to our extensive continuing education opportunities for technologists and radiologists, we can help you meet your training needs, online and onsite.

* Service and education offers may vary by country. Check with your local representative. Definium 656 HD is a commercial configuration of the Discovery XR656 HD.
Definium 656 HD is a commercial configuration of the Discovery XR656 HD.

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

Contact your GE Healthcare representative for the most current information. GE Medical Systems, Inc., doing business as GE Healthcare. GE Healthcare, a division of General Electric Company. GE, the GE Monogram, Definium, Helix, FlashPad, and InSite are trademarks of General Electric Company.

May 2020
JB79329XX