

GE Healthcare

# Brivo™ DR-F

Simply digital.



You asked for a practical digital solution and we listened. GE's Brivo DR-F digital X-ray system provides the functionality you need in a compact, cost-effective package.



# Redefining X-ray. Digital Simplicity



## Easy to use

At the heart of Brivo DR-F is GE's proprietary flat-panel digital detector, which is as easy to use as conventional or CR cassettes. The system's straightforward design minimizes staff training time and streamlines your operations.

## Efficient

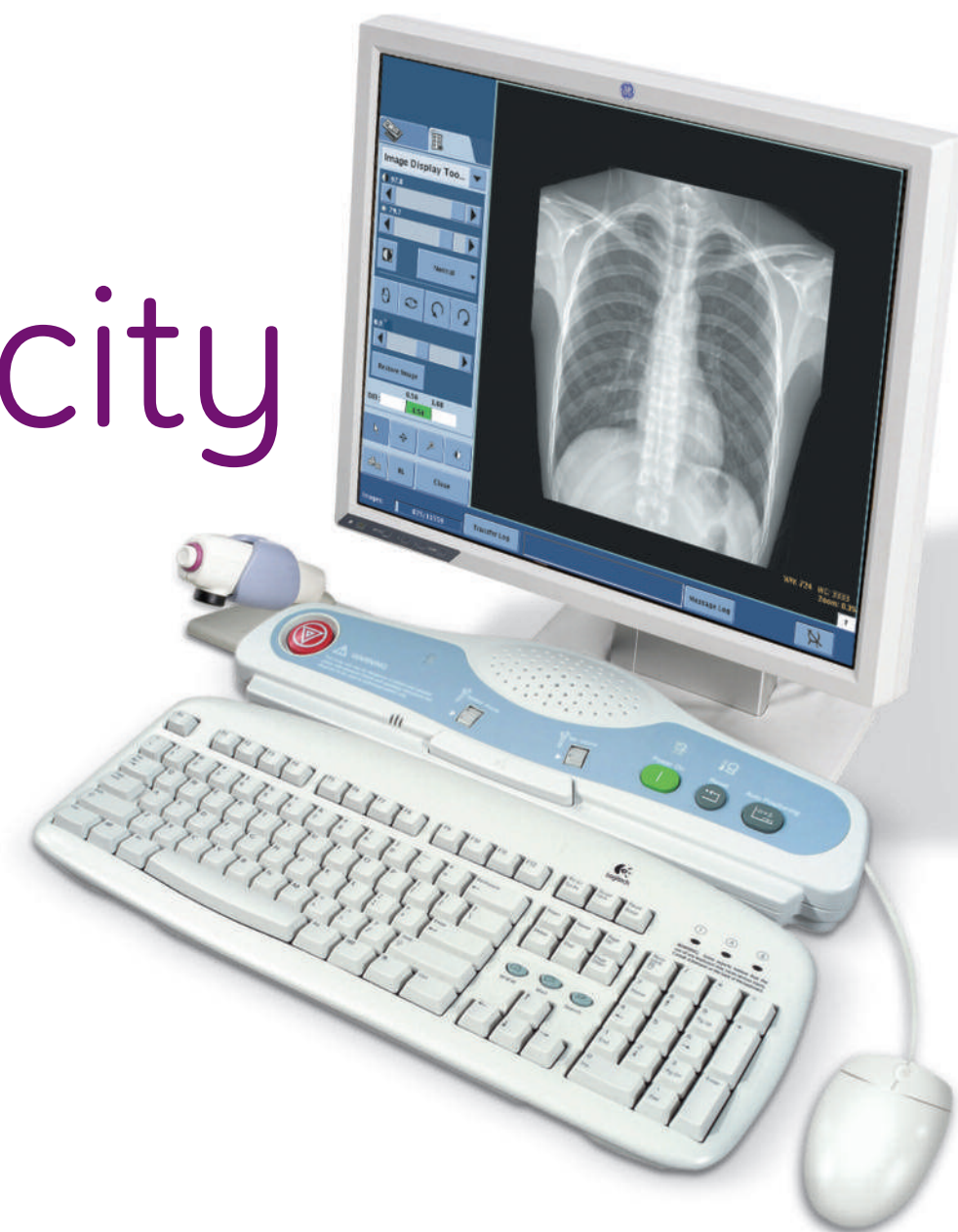
With a digital system, retakes are drastically reduced and film handling is eliminated. The result? Improved patient flow and a more productive radiology department.

## Reliable

Seeing is believing. With the GE digital flat-panel detector, you can increase data integrity – and improve diagnostic confidence – at a lower patient dose. And thanks to the dynamic range of the detector, retakes are also reduced.

## Eco-Friendly

Converting to digital radiology eliminates film – and that translates to significant environmental savings. Not only will you reduce power consumption by removing your analog film processor, but you will also eliminate processing chemicals and water baths from the environment while having fewer analog films to store. And with this highly productive system, you will be able to complete as many patient exams in one digital room as you could in two analog rooms. A product of ecomagination.





You asked for a practical digital solution and we listened.  
GE's Brivo DR-F digital X-ray system provides the functionality you need in a compact, cost-effective package.

# Redefining X-ray. Digital Simplicity



## Easy to use

At the heart of Brivo DR-F is GE's proprietary flat-panel digital detector, which is as easy to use as conventional or CR cassettes. The system's straight-forward design minimizes staff training time and streamlines your operations.

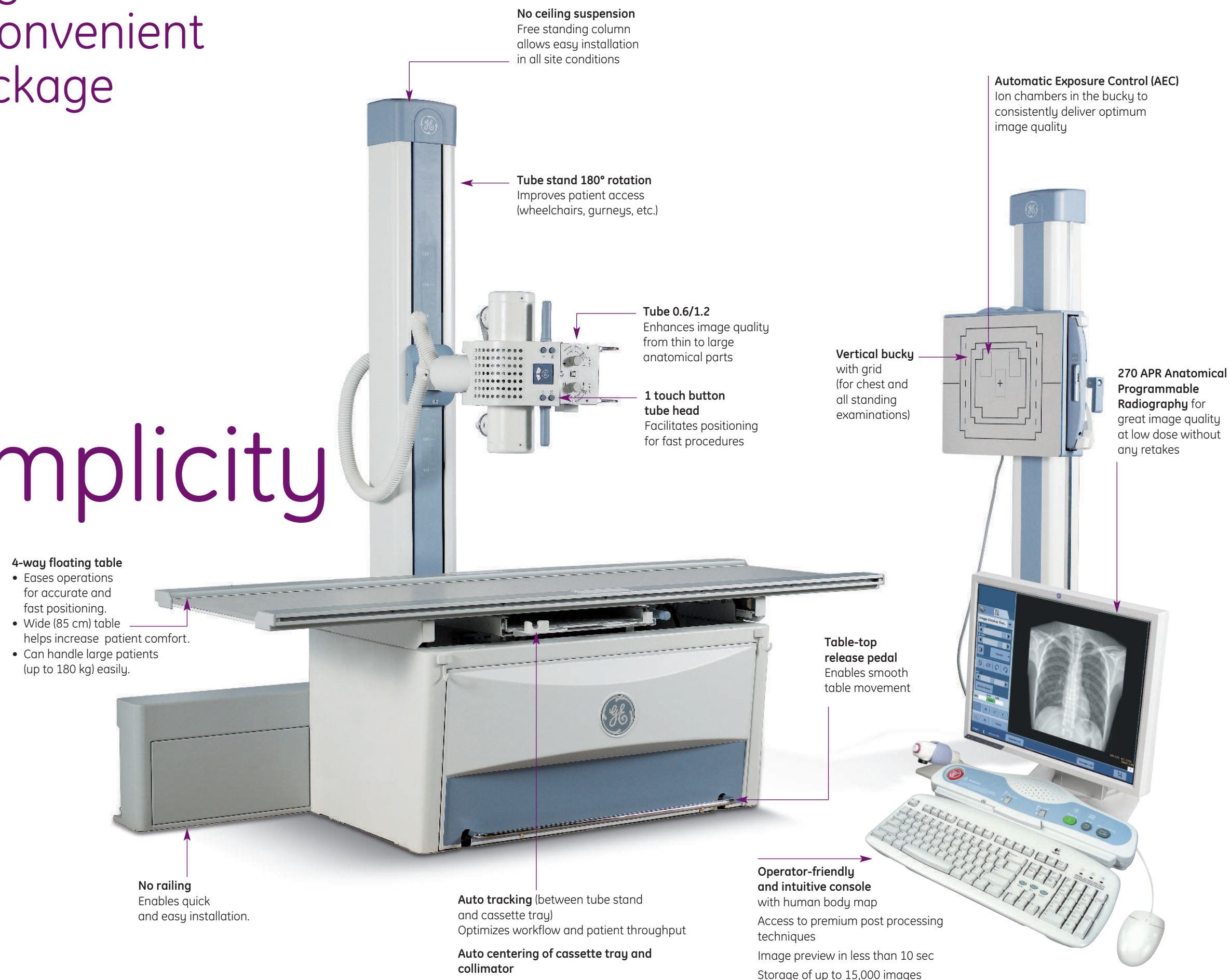
## Efficient

With a digital system, retakes are drastically reduced and film handling is eliminated. The result? Improved patient flow and a more productive radiology department.

## Reliable

Seeing is believing. With the GE digital flat-panel detector, you can increase data integrity – and improve diagnostic confidence – at a lower patient dose. And thanks to the dynamic range of the detector, retakes are also reduced.

## Compact elegance in a convenient package



## Exceptional service delivers peace of mind

GE Healthcare Services is dedicated to helping you achieve maximum clinical performance, reliability and uptime from your imaging equipment – through service solutions designed to deliver peace of mind.

Based on the way you use your GE equipment, our three service environments are designed to meet your profile and performance expectations: **Protecta, Harmony, Serenity.**

At your site or online, you can count on GE Healthcare Service for fast, reliable support.



## Fast

Our Service technologies lets us resolve on average 40% of issues remotely within an hour. Our commitment is to connect you to an X-ray Online Service Engineer in 5 minutes. In case an onsite intervention is needed, remote diagnostics provides us with key information in advance, allowing us to prepare a targeted onsite intervention in the shortest possible time.

## Capable

You can count on our network of 750+ Field Service Engineers on call throughout Europe, Middle East and Africa. Each GE Healthcare system is assigned a primary Field Engineer fully acquainted with your Brivo DR-F history and medical team. Our logistics infrastructure ensures that the parts needed are delivered to you, on time. We stock critical parts such as X-ray tubes and can offer next-day delivery\*.

## Safe and reliable

We perform preventive maintenance and yearly technical checks to keep your Brivo DR-F system in top working order. Your equipment performs reliably and remains compliant with all legislation related to dose control and patient safety.

\* According to contract terms and conditions





## Put patients first

Imagine if you could spend more time with your patients – and at the same time increase patient throughput.

Brivo DR-F provides the essential functionality you need to drive more efficient patient processes – thanks to an easy-to-use, intuitive interface. In just three clicks, your staff will be able to complete all applications.

As a result, you can expect:

- Expanded exam capacity
- Reduced waiting time
- A more predictable patient cycle

## Invest with confidence

Brivo DR-F is the cost-effective, technology you need to deliver bottom-line results:

- Improved utilization of physical space
- Reduced equipment
- Enhanced ability to recruit staff
- Accelerated speed of image delivery

# Simplified Workflow



## Innovative low-dose imaging

The patented digital flat-panel detector has set a standard for reliable, low-dose image quality. And it's yours with the Brivo DR-F.

The system's Detective Quantum Efficiency (DQE) and Tissue Equalization software algorithm enable you to see more information on both high and low density areas of the image.

All exposure and dose parameters are displayed directly on the monitor and sent automatically to your connected HIS/RIS system, with the DICOM standards.

The intuitive Brivo DR-F interface improves the integrity of your patient information:

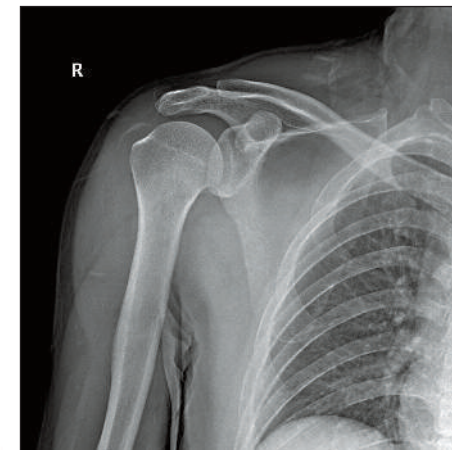
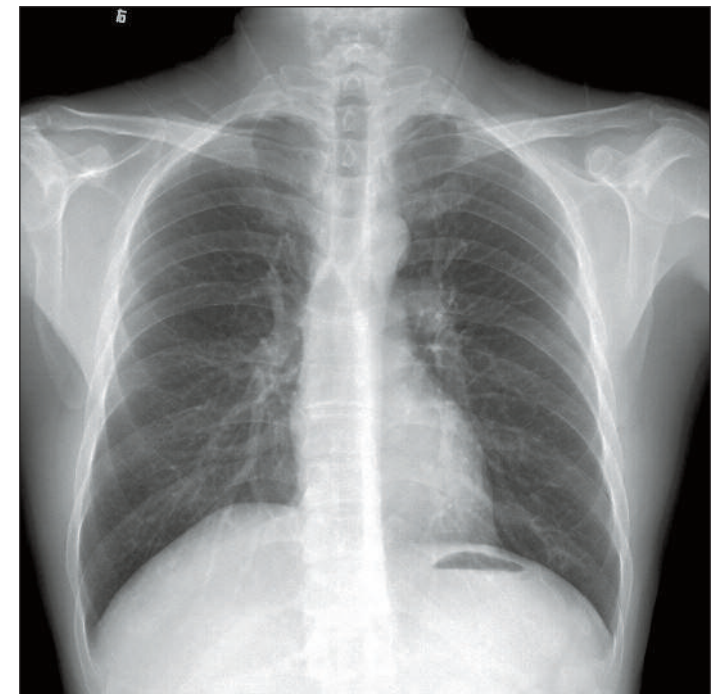
- Helps ensure information is entered into the system only once and is electronically transferred to the appropriate locations.
- Reduces the likelihood of incorrectly re-entering patient information throughout the patient care process.

## Built for clinical relevance

Unlike conventional 'multi-tile' detectors, the GE flat panel detector's non-tile formation has no 'blind spots' – and thereby ensures seamless image capture.

The high frequency generator's quick, accurate techniques deliver lower dose and improve precision dramatically.

Moreover, with Brivo DR-F, you have access to advanced imaging techniques through an intuitive, multilingual user interface and post processing.



# More confidence at first-sight





Data subject to change.  
Marketing Communications GE Medical Systems  
Société en Commandite Simple au capital de 52.854.900 Euros  
RCS Versailles B 315 013 359  
A General Electric Company,  
doing business as GE Healthcare

France  
Paris  
Fax: +33 (0) 1 30 70 94 35

Japan  
Tokyo  
Fax: + 81-3-3223-8524

Singapore  
Fax: + 65-291-7006

USA  
Milwaukee  
Fax: + 1-262-521-6123

Only intended for distribution in Europe,  
Middle East and Africa regions

## Healthcare Re-imagined

GE is dedicated to helping you transform healthcare delivery by driving critical breakthroughs in biology and technology. Our expertise in medical imaging and information technologies, medical diagnostics, patient monitoring systems, drug discovery, and biopharmaceutical manufacturing technologies is enabling healthcare professionals around the world to discover new ways to predict, diagnose and treat disease earlier. We call this model of care "Early Health." The goal: to help clinicians detect disease earlier, access more information and intervene earlier with more targeted treatments, so they can help their patients live their lives to the fullest. Re-think, Re-discover, Re-invent, Re-imagine.

GE Healthcare  
Chalfont St.Giles,  
Buckinghamshire,  
UK

[www.gehealthcare.com](http://www.gehealthcare.com)



GE imagination at work