

GE Healthcare



# The Essence of Excellence

XR 6000, Silhouette New Generation



In the history of X-ray imaging equipment, GE Healthcare has always been at the forefront of innovation.

Today GE Healthcare is moving one step forward by proposing a straightforward conventional radiographic solution to ease patient access to health care.

With XR 6000, GE Healthcare innovates to provide your clinics, primary care centers and hospitals with a reliable, cost-effective, high-quality product.

# A technology you can rely on

1896..... 1913..... 1999..... Today

▼  
Roentgen discovered X-rays / GE started producing its 1<sup>st</sup> X-ray machine

▼  
William David Coolidge, GE inventor of the tungsten filament used in X-ray tube

▼  
GE started producing Digital X-ray systems

▼  
6 conventional and 6 digital radiography systems. GE extends its offering with products suited to emerging markets



In the history of X-ray imaging equipment, GE Healthcare has always been at the forefront of innovation.

Today GE Healthcare is moving one step forward by proposing a straightforward conventional radiographic solution to ease patient access to health care.

With XR 6000, GE Healthcare innovates to provide your clinics, primary care centers and hospitals with reliable, cost-effective, high-quality products.

# A technology you can rely on

1896.....1913.....1999.....Today

1896  
Roentgen discovered X-rays / GE started producing its 1<sup>st</sup> X-ray machine

1913  
William David Coolidge, GE inventor of the tungsten filament used in X-ray tube

1999  
GE started producing Digital X-ray systems

Today  
6 conventional and 6 digital radiography systems. GE extends its offering with products suited to emerging markets

## Built on a robust, easy-to-use platform...



## for faster exam time

- Intuitive console
- Easy positioning
- Head-to-toe coverage
- 3 clicks only for exposure



\* Anatomical Programmer





# Invest in Confidence

## Robust & Easy to maintain

### Created to last... Avoid downtime!

XR 6000 was extensively tested to guarantee its robustness.

- Tube designed to exceed 40,000 exposures
- Generator designed to withstand intermittent power supply demands.

Servicing is much faster thanks to ease of access to XR 6000's generator and power distribution unit.

## Easy to Install

### No extra investment... Up and running in 1 day

XR 6000 is designed to fit in all environments

- Room as small as 5.5m x 4m
- Reduced footprint thanks to integrated generator

### Limit the hassle...

### No need for room refurbishment

- System designed without ceiling or wall attachments
- Installation time 1 day only

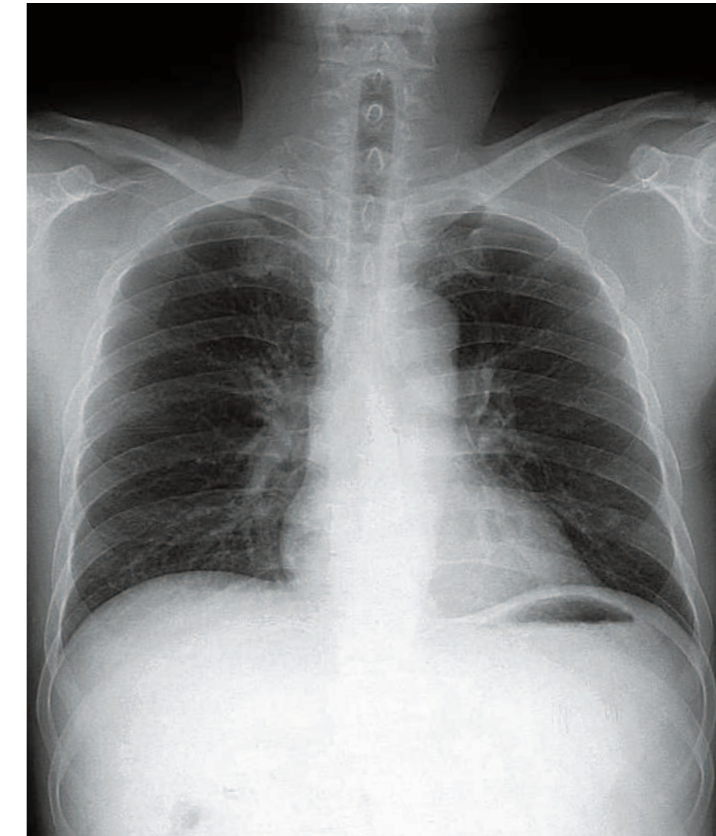


## Computed Radiography (CR) Compatibility for Better Image

With its dual focal spot tube (0.6/1.2mm) and its optional CR grid, XR 6000 gives you the choice between several technologies to help you to make your diagnosis.

Thanks to the integrated DAP (Dose Area Parameter), dose is displayed automatically on the console screen. XR 6000 was designed to ensure radiographers' and patients' safety.

# Leveraging GE Healthcare's high Image Quality



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

## 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