



Data subject to change.
Marketing Communications GE Medical Systems
Société en Commandite Simple au capital de 85.418.040 Euros
283, rue de la Minière, 78533 Buc Cedex France
RCS Versailles B 315 013 359

A General Electric company, doing business as GE Healthcare

*Trademarks of General Electric company

©2012 General Electric Company. All rights reserved.

All third party trademarks are the property of their respective owner.

UK
Tel : 0800 0329201

Germany
Tel : 0800 1890461

Austria
Tel : 0800 291888

Italy
Tel : 0800 786947

Spain
Tel : 0900 993620

France
Tel : 0800 908719

Switzerland
German

Tel : 0800 837279

French

Tel : 0800 837279

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 help 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 www.gehealthcare.com.

GE Healthcare
Chalfont St.Giles,
Buckinghamshire,
UK



GE imagination at work

GE Healthcare

Connexity

Realize the full potential of your X-ray room



Your combo room for Radiography & Fluoroscopy

Connexity is a 90/90 universal remote tilting table system with single end support, variable height tabletop (50-130 cm) designed for radiographic and fluoroscopic examinations using a 43x43 cm dynamic detector.

In room chest examinations enabled by the 180 cm SID (Source Image Distance) table.

- Automatic positioning
- Automatic collimation
- 115-180 cm Grid Autofocus



Easy patient transfer from the stretcher to the tabletop: The single end support tabletop allows full rear access of 53 cm.

Uncompromised access & ergonomics

Easy patient positioning

The 243 x 73 cm table top allows an easy and comfortable patient positioning. For patients on trolley, the rotation of the tube enables direct exposures.

Easy centering

A video camera enables X-Ray free centering from the table console: Simply look at the image video displayed on the screen of the table console.

The positioning of the edges of the collimator and the centering of the x-ray beam can be visualized on the Last Image Hold of Fluoroscopy. It facilitates collimation and patient positioning without X-Ray.



Designed to suit your needs

Connexity offers Advanced Applications capabilities as Image Pasting and Digital Subtraction Angiography to answer your clinical requirements.

Auto Image Pasting

Acquire multiple images with the Auto Image Pasting application, ideal for long bone and spine imaging to create a seamless image

Automatic sequence for the acquisition of full spine and long bone imaging.

The selection of the anatomical program causes the automatic set of the collimator aperture and the number of images.

Digital Subtraction Angiography

Visualize the vascular tree using the angiographic and interventional module that includes DSA (Digital Subtraction Angiography)

Road mapping with maximum opacification function

Real time subtraction

Quantitative Analysis software for vessels studying

