The digital 2-in-1 solution for fluoroscopy and radiography

AXIOM Luminos dRF

www.siemens.com/healthcare
AXIOM Luminos dRF supports a vast spectrum of fluoroscopic and angiographic applications.

Fluoroscopic examinations:
- Gastrointestinal examinations
- Urogenital tract examinations
- Endoscopy
- Arthrography
- Venography
- Lymphography
- Myelography

Angiography examinations with:
- digital angiography
- digital subtracted angiography (DSA)*

* Option

2-in-1 imaging efficiency
AXIOM Luminos dRF supports an extensive range of radiographic examinations.

**Skeletal radiography:**
- Skull
- Thorax
- Abdomen
- Vertebral column
- Pelvis
- Upper extremities
- Lower extremities

**Special applications in radiography:**
- Tomography*
- Long image display*

* Option
“AXIOM Luminos dRF is one of the most complete X-ray systems. With its numerous functionalities and its innovative large coverage flat detector, it can be used for many different examinations ranging from fluoroscopy studies to high-resolution radiographic imaging, which allows us to easily react to changing examination mixes.”

Professor Dr. Yvan Palmers
Head of the Medical Imaging Department
Ziekenhuis Oost-Limburg, Genk, Belgium
Imaging Excellence

43 cm x 43 cm
detector coverage

Flat detector highlights

• Excellent coverage with 43 cm x 43 cm (17” x 17”) flat detector
• High resolution of up to 3.4 lp/mm for dynamic and static images
• Crisp distortion-free images with excellent resolution
• Wide dynamic range offers excellent display of density variances

Combining superb coverage with exceptional image quality, the flat detector of AXIOM Luminos dRF delivers brilliant images in a large format – for both dynamic and static images.

Large view of information
The large 43 cm x 43 cm (17” x 17”) flat detector delivers a big picture full of valuable clinical information across the entire image. Its coverage is 50% larger than an image intensifier of 40 cm (16”) diameter.

Excellent flat detector design
AXIOM Luminos dRF features a flat detector with CsI scintillators that delivers completely distortion-free dynamic sequences and static images. Its high-resolution views with up to 3.4 lp/mm easily meet the demands of today’s radiographic imaging.

Located directly under the tabletop, the flat detector reproduces very small details of the anatomy, keeping object magnification to a minimum. The detector’s high dynamic range offers excellent visualization of images with wide density variances.
The large 43 cm x 43 cm (17” x 17”) flat detector delivers brilliant image quality, even in all four corners.

Distortion-free imaging with FD technology.
Dedicated radiography with long image display*
Details to support accurate diagnoses

AXIOM Luminos dRF incorporates enhanced technologies that are unique to the Siemens image processing chain. Advanced imaging and postprocessing functions such as DDO and DiamondView Plus offer superb diagnostic support.

FLUOROSPOT Compact brilliance
Intuitive and easy to operate: the FLUOROSPOT Compact digital imaging system transforms acquired information into brilliant images. Comprehensive postprocessing functions support accurate diagnoses directly at the monitor.

Sharpen your contrast
The unique Siemens imaging chain of AXIOM Luminos dRF comprises various advanced postprocessing applications. DiamondView Plus reduces noise while increasing detail contrast and sharpness of radiographic images. DDO improves image contrast and detail recognition for critical regions of fluoroscopic images.

Dominant measuring fields are selected to suit anatomical regions and automatically adapted during zooming. Thus, even high contrast objects are displayed with brilliant image quality.

Advanced imaging
AXIOM Luminos dRF can be optionally equipped to perform digital subtraction angiography (DSA)*, long leg and spine acquisitions* as well as tomography*, providing even greater imaging versatility.

* Option

Image quality highlights
• Cutting-edge postprocessing features
• DiamondView Plus for enhanced contrast of radiographic images
• Dynamic Density Optimization (DDO) for harmonization and edge enhancement
• Advanced applications for increased imaging versatility
Patient CARE that’s personal

With its unique dose reduction program CARE (Combined Applications for Reduced Exposure), AXIOM Luminos dRF provides comprehensive radiation reduction for patients and medical staff alike. The high detective quantum efficiency (DQE) of the detector also minimizes radiation dose.

Dose reduction highlights
- Detector with high detective quantum efficiency (DQE)
- Automatic insertion of copper filters
- Preset organ programs
- 4 different pulsed fluoroscopy modes
- Removable grid
- Radiation-free electronic collimation and repositioning
- Large detector coverage requires fewer images

Removable grid
The grid is easily removed for examinations on thin and pediatric patients as well as extremities. Preset exposure parameters of organ programs can be adjusted during the examination to suit various patient types.

CAREMATIC automatically optimizes exposure parameters during fluoroscopy without user intervention.

CAREVISION allows you to select various frame rates for pulsed fluoroscopy ranging from 3 p/s, 7.5 p/s, 10 p/s and 15 p/s for optimized low dose imaging while accommodating anatomical movements.

CAREFILTER keeps entry skin dose to a minimum by filtering out low energy radiation with copper filters that are automatically positioned based on the patient’s anatomy.

CAREPROFILE* enables radiation-free electronic graphical positioning of collimators and semi-transparent wedge filters* using the last image hold (LIH) for orientation.

CAREPOSITION* is a unique Siemens radiation-free patient repositioning feature that uses electronic visual aid for control. When the table or FD is moved to re-center the region of interest, the new centering is maintained without radiation.

Get a second look
FluoroLoop* lets you store and review up to 150 seconds of retrospective dynamic sequences, thus storing important sequences and reducing the need for screening of patients.

* Option
A low table height of 48 cm

AXIOM Luminos dRF is designed to minimize the physical effort and stress of procedures for patients and medical staff.

Table convenience
The table’s extremely low height setting of just 48 cm (19”) enables easy patient positioning on the system. With a variably adjustable height of up to 98 cm (39”), it allows for optimal working level positioning. Some radiographic examinations can even be conducted with the patient seated in a chair or wheelchair.

Effortless patient transfers
All system components are quickly brought into two comfortable park positions – upright and supine – at the push of a button for simple and easy patient transfers to and from the system.

High weight capacity
The table supports full tilt functionality even when conducting examinations on patients weighing up to 230 kg (500 lbs). A sturdy attachable footboard supports the same weight.
Combining a wide variety of convenient system handling and design features, AXIOM Luminos dRF gives new meaning to patient- and user-friendly examinations.
Compact, open design
Providing excellent patient access from all sides, even from the rear of the table, AXIOM Luminos dRF enables comfortable patient positioning and transfers to and from the stretcher.

Complete body coverage
With a large tabletop measuring 210 cm x 80 cm (83” x 32”), AXIOM Luminos dRF easily accommodates very large patients. The exceptional travel range of the receptor and tabletop enables complete body coverage with virtually no need to reposition the patient. The 8-way travel of the tabletop includes wide bidirectional movements of up to 80 cm (32”).

Intuitive controls at your fingertips
The compact control console with intuitive touch user interface allows easy remote operation, including organ programming. Comprehensive tableside controls offer great patient-side positioning convenience. A mobile control console* for the examination room also supports full system control close to the patient.

* Option
The total benefits delivered by AXIOM Luminos dRF is greater than the sum of its various leading-edge technologies. Besides multiple convenient system control functions, it is combined with the FLUOROSPOT Compact imaging system to support seamless data management from a single workstation. As a DICOM-compatible system, AXIOM Luminos dRF gives you complete network integration for fluoroscopy and radiography.
**2-in-1 efficiency**
With AXIOM Luminos dRF, the time needed to perform mixed fluoroscopy and radiography examinations is noticeably reduced. A scout radiograph prior to the fluoroscopy procedure no longer requires a trip to a separate radiography unit.

**Fast takes**
Time-consuming cassette handling and film development are also history. Images are available for review virtually instantly, shortening examination times for you and your patients.

**Minimize work steps**
AXIOM Luminos dRF combines both fluoroscopic and radiographic images in the same patient folder and in the order of acquisition for fast accurate diagnostic support. Postprocessing can be performed directly on the system or separate workstation.

**One-stop workstation**
The FLUOROSPOT Compact imaging system is a highly user-friendly, one-stop workstation for the complete examination. With its intuitive, easy-to-learn user interface, FLUOROSPOT Compact walks the user through the examination in four simple steps:
1. Registration via DICOM Worklist or manually at the system
2. Examination and organ programming
3. Postprocessing, including image processing and measurements
4. Documentation, e.g. to send, print or to store data on CD/DVD

**Efficiency highlights**
- Network integration for both fluoroscopy and radiography
- Retrieve patient data and schedule examinations with DICOM Worklist*
- No more cassette handling and film development
- Electronic data storage and archiving
- Easy data transfer, also with external partners
- Seamless, effortless data exchange with FLUOROSPOT Compact

**Optimized connectivity**
Thanks to its DICOM 3.0 capabilities, AXIOM Luminos dRF can be seamlessly integrated with existing HIS/RIS and PACS.

**HIPAA security**
The security package* enables advanced system user management in compliance with HIPAA regulations.

* Option
Flexibility that pays off

Offering numerous utilization capabilities and tremendous potential for substantial time, money and space savings, AXIOM Luminos dRF provides the flexibility that offers great returns.

Value highlights

• Highly versatile system for fluoroscopy, radiography and even interventional procedures
• Wide range of advanced clinical applications
• 2-in-1 system utilization
• Can be tailored for individual working preferences
• Saves space and helps reduce costs
• Shorter examination times

2-in-1 utilization concept
Whether used as a one-room solution for both imaging techniques, or simply as a backup system in the radiography room, AXIOM Luminos dRF is a strong addition for virtually any clinical environment. The system saves space and helps reduce time and money spent on training, maintenance and technical services.

Individual configurations
Depending on individual working preferences, the system can be equipped with various table and generator options, a compression device*, flexible monitor configurations and a wide range of accessories* for specific applications such as pediatrics or urology.

Advanced applications for increased utilization
AXIOM Luminos dRF can be variably configured for extended system utilization. For example, the system can be optionally equipped to perform tomography*, DSA* or long leg and spine scans* for even greater imaging versatility. Its future-oriented design supports flexible system utilization for various examination profiles.

* Option
Average savings of €183,672 per year translate into projected total savings of €918,361 over a 5-year period.

With AXIOM Luminos dRF, tiresome cassette handling is eliminated, greatly reducing the examination time by more than half.

** Case in point: Genk **

In 2007, the radiology department at the Ziekenhuis Oost-Limburg in Genk, Belgium chose to install an AXIOM Luminos dRF system to replace several analog systems. The decision paid off both clinically and financially. The AXIOM Luminos dRF system not only performs fluoroscopy examinations faster and more efficiently. It also doubles as a radiography system, thereby saving space. As a fully digital system, there are fewer costs for consumables and materials. The system also allows for more flexible utilization of medical staff.

** Fewer interruptions, smoother procedures **

Workflow benefits are apparent right from the start of the examination. The system’s ergonomic design makes patient positioning much easier. In fact, a workflow evaluation has shown the system to be almost twice as fast as cassette-based units**.

** Data on file. Individual results may vary. **
Unlimited projection flexibility

AXIOM Luminos dRF can now be combined with Ysio flexibility options, including the wireless detector (wi-D™)*, the ceiling-suspended tube* with MaxTouch user interface and the Bucky wall stand* – offering you virtually limitless projection flexibility.

Unlimited digital imaging

When equipped with the wi-D*, AXIOM Luminos dRF offers highly flexible, wireless digital imaging anywhere in the room, such as conducting examinations on patients in wheelchairs.

The ceiling-suspended tube* with MaxTouch places exposure values directly at your fingertips for fast, convenient access during the examination. All Ysio flexibility options can be individually configured for various room and space needs of clinics.

The wi-D can also be used in combination with the Bucky wall stand* to support the complete spectrum of upright examinations such as chest, lateral cervical spine, etc.

* Option
The wireless detector (wi-D) lets you bring the imaging source to the patient, thereby offering you tremendous examination flexibility and versatility.

When combined with the Bucky wall stand, AXIOM Luminos dRF supports the complete spectrum of upright examinations.

In fluoroscopy and radiography, state-of-the-art imaging systems play an increasingly important role for providing critical support. With a digital 2-in-1 solution such as AXIOM Luminos dRF, upholding a seamless workflow with maximized operational security is essential. Our proactive service solutions do just that by helping you increase your system availability, reliability and workflow efficiency.

Siemens Guardian Program™ offers continuous real-time remote system monitoring. Through ongoing supervision of your AXIOM Luminos dRF for possible deviations from current norms, the Guardian Program provides a high level of system availability, detecting and resolving system errors even before malfunctions occur.

Siemens Remote Service, the efficient and comprehensive infrastructure for the complete spectrum of medical equipment-related remote services, powers all our proactive services.

For more information about our service offerings, go to: www.siemens.com/uptime-services
On account of certain regional limitations of sales rights and service availability, we cannot guarantee that all products included in this brochure are available through the Siemens sales organization worldwide. Availability and packaging may vary by country and are subject to change without prior notice.

Some/all of the features and products described herein may not be available in the United States or other countries. The information in this document contains general technical descriptions of specifications and options as well as standard and optional features that do not always have to be present in individual cases.

Siemens reserves the right to modify the design, packaging, specifications and options described herein without prior notice. Please contact your local Siemens sales representative for the most current information.

In the interest of complying with legal requirements concerning the environmental compatibility of our products (protection of natural resources and waste conservation), we recycle certain components.

Using the same extensive quality assurance measures as for factory-new components, we guarantee the quality of these recycled components.

Note: Any technical data contained in this document may vary within defined tolerances. Original images always lose a certain amount of detail when reproduced.

For accessories, go to:
www.siemens.com/medical-accessories

Global Siemens Headquarters
Siemens AG
Wittelsbacherplatz 2
80333 Muenchen
Germany

www.siemens.com/healthcare

Global Siemens Healthcare Headquarters
Siemens AG
Healthcare Sector
Henkestrasse 127
91052 Erlangen
Germany
Phone: +49 9131 84-0
www.siemens.com/healthcare

Legal Manufacturer
Siemens AG
Wittelsbacherplatz 2
DE-80333 Muenchen
Germany

www.siemens.com/healthcare