Luminos Agile Max

A more RADical way in fluoroscopy

siemens-healthineers.us/luminos-agile-max
It’s more. It’s MAX.

MAX—Multiple Advances in X-ray

It’s more than just single features or functions. MAX offers multiple advances that touch multiple aspects of your daily work in radiography and fluoroscopy. MAX enables you to achieve the best image quality in the shortest amount of time with your system.

A unique innovation from Siemens Healthineers, MAX is available with the Luminos Agile Max and Luminos dRF Max fluoroscopy systems, as well as the Ysio Max radiography system.

MAX is a result of Intelligent Innovation, our unique way of seamlessly networking all system elements to give you more quality, synergies, and efficiency.

Experience the difference MAX makes with its multiple benefits, highlighted within MAX assistance and MAX detection.

MAX assistance
It’s more than just ease of use. MAX is your personal intelligent assistant. MAX proactively works for you and supports and protects you, even in the most challenging situations. For the best possible image with your system each and every time.

For example:
MAXalign—Get the tube and detector right every time. For reducing repeat exposures and saving time and patient dose.

MAX detection
It’s more than just the detector plate. It’s about applying Intelligent Innovation at every step of the image formation. For the right image each and every time.

For example:
MAX wi-D and MAX mini—lighter and thinner wireless detectors that are the right size and easy to swap. For MAX performance, image quality, and efficiency.
A more RADical way in fluoroscopy
This patient-side system offers you advantages on more than one level. It brings you MAX—combining the proactive support of MAX assistance and the highly comprehensive imaging technology of MAX detection. Luminos Agile Max is the first patient-side fluoroscopy system to offer:

**Safer use**
A height-adjustable table enables you to position and transfer the patient easily and safely. You can choose a comfortable working height and the open design allows access to the patient from all sides. This increase in agility frees you to interact with your patients and to focus on their individual needs.

**Sharper imaging**
The large 43-cm x 43-cm (17-in. x 17-in.) MAX dynamic flat panel detector delivers more patient coverage in both dynamic and static imaging. Unique Siemens Healthineers CARE features such as CAREposition* ensure you get the right image at the right dose.

**Stronger synergies**
With the Ysio Max option, you have MAX dual use. This gives you the opportunity to maximize room use and exam mix in both radiography and fluoroscopy. With MAXswap, the right way to share, you can maximize the utilization of your MAX wi-D* and MAX mini* detectors.

Safer, sharper, and stronger than ever before, Luminos Agile Max offers you a great investment. Its impact could be even more RADical.

*Optional*
Safer use with a height-adjustable table
The height-adjustable table is at the heart of Luminos Agile Max. Together with conveniently placed controls and easy positioning, it enables you to complete your tasks faster and safer. Due to its compact installation, the table makes efficient use of any radiography or fluoroscopy room.

**MAX works**
The height-adjustable table—from 65 cm to 112 cm (26 in. - 44 in.)—has a high weight capacity of up to 275 kg (606 lbs) and an extra-wide tabletop of 80 cm (31.5 in.), making it ideal for patients of all sizes. Even standard wheelchairs fit effortlessly in the 60 cm (24 in.) patient opening. Because the table offers barrier-free access, you can reach the patient from all sides—comfortably and conveniently.

**MAX supports**
The OPTIGrip handle with force sensor control and fully motorized tower movement mean positioning the imaging tower has never been easier. The position of the tablesite controls and touch user interface provide fast and easy access to all table movements and imaging parameters for both right- and left-handed users—allowing you to concentrate on the examination and your patient.

**MAX protects**
SmartTouch ensures that the OPTIGrip handle is only active with the touch of a human hand, which prevents unintentional system movements. Combined with an imaging tower featuring active collision control, positioning the system is safer than ever before. The height-adjustable table, excellent patient access, and motorized detector park mean you avoid reaching over the patient—allowing a safer examination. Easier and more precise system positioning can not only shorten exam times, but also lower the dose for patients and staffs.
The right dose
The comprehensive CARE dose reduction program decreases radiation exposure for patients and staff, without compromising image quality. The MAX dynamic flat panel detector, with a state-of-the-art cesium iodide scintillator, gives you the choice of low-dose DFR or full-resolution RAD images.

**CAREfilter**
Automatic copper filters to reduce skin dose

**CAREMATIC**
Automatic exposure parameters

**CAREMAX**
Dose area product measurement and monitoring

**CAREvision**
Pulsed fluoroscopy with 30, 15, 10, 7.5, and 3 p/s

**Fluoro Loop**
Prospective and retrospective storage and review of fluoroscopy sequences

**CAREprofile**
Radiation-free collimation using Last Image Hold (LIH) for orientation

**CAREposition**
Radiation-free patient repositioning using a virtual field display on the Last Image Hold (LIH)

*Option
**Option. CAREMAX is only optional for the Ysio Max option. It is standard on the Agile Max fluoro table.
Sharper imaging—
with a MAX dynamic flat detector

See things in a whole new way—with the first patient-side system featuring a high coverage, flat detector for fluoroscopy and radiography: the MAX dynamic flat detector.

MAX your performance
The large 43-cm x 43-cm (17-in. x 17-in.) flat detector delivers high-quality dynamic and static digital imaging and provides 116% more patient coverage than a 33-cm (13-in.) image intensifier. The high heat-capacity tube is ideal for larger patients and longer procedures, allowing you to continue the exam and not have to wait for tube cooling.

MAX image quality
The MAX dynamic detector provides distortion-free images with up to 3.4 lp/mm that provide detailed patient information enhanced by unique DiamondView Plus. In fluoroscopy, Digital Density Optimization (DDO), Auto Shutter, and Auto Window ensure improved contrast and more consistent image brightness across both live and still images, without loss of detail.

MAX efficiency
More patient coverage with the large flat detector means less tower movement—and better image quality lets you see what you need faster and easier. With the one-click registration, you get the optimal imaging parameters for your exam, which enables you to achieve the best image quality in the shortest amount of time possible with your system.

Up to 116% more image coverage with the flat detector

33 cm (13 in.)
Image intensifier

43 cm x 43 cm (17 in. x 17 in.)
Full view with MAX dynamic detector

Image intensifier
MAX dynamic flat detector
Free of image distortion

MAX detection—
For the right image.
Stronger synergies—
with MAX dual use in
radiography and fluoroscopy

With the Ysio Max option, Luminos Agile Max offers more than just radiography functions in a fluoroscopy room. The ceiling-mounted tube with the MAXtouch display, the table and wall stand Bucky with tracking, the MAX wi-D and MAX mini detectors and height-adjustable table enable the same high-throughput workflow as an Ysio Max system. So you can optimize room use with the exam mix you have—today and in the future.

MAXswap*—The right way to share
Effortlessly swap a pool of MAX wi-D and MAX mini detectors between multiple Luminos Agile Max, Luminos dRF Max, and Ysio Max systems—and add more detectors as your needs grow or change. The quick and easy one-click registration contains safeguards so you can be sure that the right detector is in the right place at the right time.

MAXtouch—Maximized comfort at your fingertips
The intuitive MAXtouch color touchscreen provides all the information you need for each patient and exam situation. You can change all image parameters and uniquely adjust the examination order, directly on MAXtouch while you remain with the patient.

MAX mini
At 24 cm x 30 cm, 1.6 kg, and 16 mm thin, MAX mini is the right size for specialized exams.
MAXalign – Get it right with the first shot
MAXalign displays the detector angle of the MAX wi-D and MAX mini directly on the MAXtouch. This eliminates the need to guess the detector angle and delivers enhanced image quality and consistency. Save valuable time while protecting your patients from repeat exposures with free exams.

Providing flexibility in use for table, Bucky wall stand, and free examinations, this 35-cm x 43-cm (14-in. x 17-in.) wireless detector is only 3 kg (6.6 lbs) light and 19-mm (0.7-in.) thin. It features a handle for safer transport and innovative automatic charging when it’s in the table or wall stand tray.

MAX mini* – The right size
Get the image you need easier with MAX mini. This 24-cm x 30-cm (10-in. x 12-in.) small wireless detector weighs just 1.6 kg (3.5 lbs). It’s just the right size for those more difficult-to-position exams such as orthopedic, pediatric, and trauma imaging.
MAX image quality in radiography

Lateral Skull  Pediatric hand  P.A. Chest  Pelvis  C. Spine

MAX image quality in fluoroscopy

Percutaneous cholangiography  Barium swallow  Renal DSA  Upper G.I.  Bronchoscopy

Improved contrast and detail with DiamondView Plus and DDO

Without DiamondView Plus  With DiamondView Plus  Without DDO  With DDO

SmartOrtho® with automated tilting technique

Full leg, standing  Full spine, standing  Full spine, lateral
MAX image quality

Image quality is key to a quality examination. That is why Luminos Agile Max with MAX detection applies Intelligent Innovation at every step of the imaging process. It’s Siemens Healthineers’ unique way of providing comprehensive imaging technology.

DiamondView Plus
DiamondView Plus improves image contrast and detail, for outstanding quality of radiography images. It enhances bone detail and soft tissue contrast, without increasing the dose.

Digital Density Optimization (DDO)
DDO provides harmonization of high-contrast fluoroscopic images while improving contrast, without loss of detail in very light or dark areas. This enables more information to be visible across the entire image, which is especially important for structures with wide density variations.

Auto Shutter and Auto Window
Auto Shutter enhances contrast in both live and still images with automatic and dynamic adjustment of the collimated border to black. Auto Window ensures consistent live image brightness during patient or system movements, even in more difficult areas such as the chest.

syngo FLC
syngo FLC is your one-stop system that manages your entire examination workflow—from registration to documentation. The intuitive and easy-to-learn user interface is common to all Siemens systems. So you can concentrate on the examination and the patient, not the system.

SmartOrtho
Providing faster and easier ortho imaging, SmartOrtho* features an automated tilting technique for long leg and full spine imaging. It acquires up to four images on the table or Bucky wall stand to cover the selected region, automatically determines the number of exposures required, and composes them to a single image on the syngo FLC or on a separate workstation*.

Quality management
The integrated quality management system with Luminos Agile Max offers a Clinical Assurance Program (CAP) with reject analysis, Exposure Index (EXI) and Deviation Index (DI) Monitoring, and DICOM Dose Reporting. So you have a full overview of dose and image quality—enabling you to monitor system performance and determine staff training needs. Sent via DICOM to PACS and to RIS by MPPS, patient dose documentation is automatic and complete, and flexible according to your needs.

*Optional
Luminos Agile Max
A more RADical way in fluoroscopy
MAX mini
MAX wi-D
MAXtouch
MAXalign
OPTIGrip with SmartTouch
MAX dynamic detector
SmartOrtho* on table
SmartOrtho* on wall stand
MAX mini*
MAX wi-D*
*Optional
At Siemens Healthineers, our purpose is to enable healthcare providers to increase value by empowering them on their journey toward expanding precision medicine, transforming care delivery, and improving patient experience, all enabled by digitalizing healthcare.

An estimated 5 million patients globally benefit every day from our innovative technologies and services in the areas of diagnostic and therapeutic imaging, laboratory diagnostics, and molecular medicine, as well as digital health and enterprise services.

We are a leading medical technology company with over 170 years of experience and 18,000 patents globally. With more than 48,000 dedicated colleagues in 75 countries, we will continue to innovate and shape the future of healthcare.

The outcomes and statements provided by customers of Siemens Healthineers are unique to each customer’s setting. Since there is no “typical” hospital and many variables exist (e.g., hospital size, case mix, and level of service/technology adoption), there can be no guarantee that others will achieve the same results.

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 Healthineers sales organization worldwide. Availability and packaging may vary by country and is subject to change without prior notice. Some/All of the features and products described herein may not be available in the United States.

The information in this document contains general technical descriptions of specifications and options as well as standard and optional features, which do not always have to be present in individual cases.

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

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