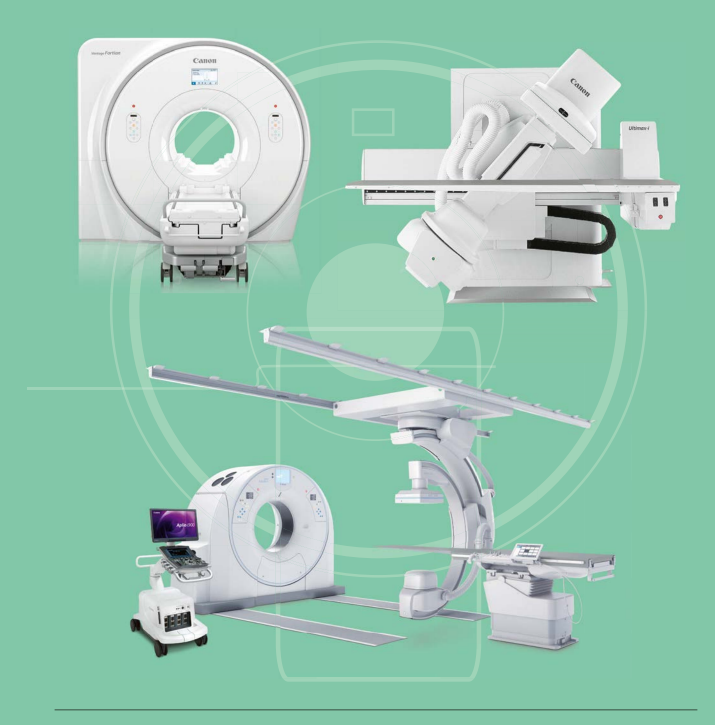


€ 19.-

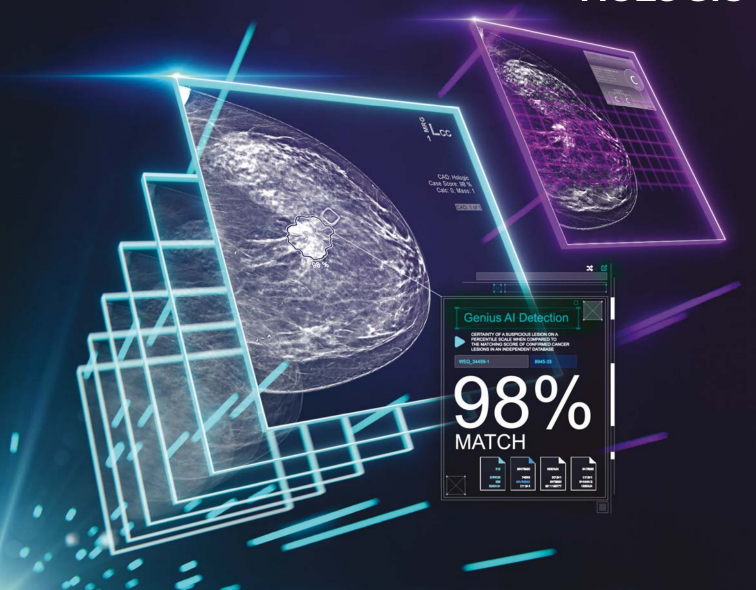
The Guide to Imaging Technology and Informatics in Europe BOOK 2022

Vol. 16



Canon Medical offers a full range of medical imaging solutions including CT, MRI, Ultrasound, Diagnostic and Interventional X-Ray equipment, Mobile Imaging Solutions, and a full suite of Healthcare IT solutions. Discover all our multi-modality solutions in this RADBook edition.

HOLOGIC



Discover the integrated AI software solutions designed to help accelerate workflow and improve early detection and diagnosis of breast cancer.

Future-proofed and incorporated in the 3Dimensions™ mammography system enabling confident clinical decision making, providing better patient care. 1-7







www.3dimensionsmammography.eu

EC REP Hologic BV, Da Vincilaan 5, 1930 Zaventem, Belgium.

Not CE marked. Not available for sale. Not for distribution. CE Mark expected in April.

3



Ladies and Gentlemen,

we proudly present: the RADBook 2022 – Your guide to imaging technologies in Europe.

Our comprehensive compilation of more than 600 diagnostic imaging products shows once again the bandwidth of innovative solutions companies provide to make radiologists' work easier every day.

The third year of the Corona pandemic shows that the trend towards digitalisation of processes and the more flexible and mobile use of devices continues – and optimising workflow remains a major task. Numerous products that provide solutions for these tasks are on the market.

Also, an increasing number of experts identify artificial intelligence and edge computing as the next steps in the further development of the medical imaging business. According to Signify Research the world market for medical imaging Al applications is projected to reach almost \$1.2 billion by 2025 with a CAGR of 26%. Certainly, we will continue to keep an eye on this development.

Speaking of development and innovation: The former editors of the RADBook have handed over the sceptre to trusting hands. Our special thanks go to Daniela Zimmermann who after more than 30 years of working for European Hospital decided to retire – at least partly – and handed over all the publications and the website to Mediengruppe Oberfranken Fachverlage (MGO).

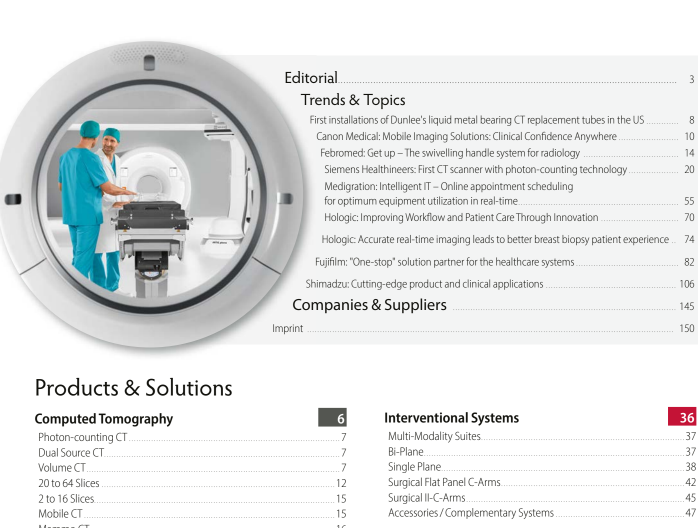
Guido Gebhardt remains on our side as a valued consultant.

Enjoy reading!

Mareike Scholze
Publishing Director

Bernd MüllerManaging Director

Bend Muller



Mobile CT	15
Mammo CT	16
Cone Beam CT	
Oncology CT	
Mobile CT Solutions	
Accessories / Complementary Systems	
recessories, complementary systems	
Magnetic Resonance Imaging	23
PET MRI	24
7 Tesla	24
3 Tesla	24
1.5 Tesla	25
High-V MRI (0.55 Tesla)	27
Oncology	27
Open	
MRI Coils	
Accessories / Complementary Systems	30

Accessories / Complementary Systems

Injectors

38
42
45
47
52

IT Systems	52
RIS	53
Business Intelligence	53
PACS	56
VNA	58
Remote Scanning	58
Pathology	59
Reading	59
Portal Solutions.	60
Utilities / Add-ons	62
Mobile RIS / PACS Viewers	62
Dose Management Systems	63
Accessories / Complementary Systems	65

4 RADBook 2022

31

Women's Health	66
Mammo CT	67
Tomosynthesis	
Digital Mammography	68
Biopsy Units	
Film-Screen Mammography	73
Mammo Workstations	73
Artificial Intelligence	76
Accessories / Complementary Systems	77
R/F Systems	78
DR	80
Bucky	
DR Detectors	94
CR	
Flatpanel Fluoro	101
Fluoroscopy	
Mobile DR	
Portable DR	113
Mobile X-ray	114
DXA	116
Accessories	116
Molecular Imaging	119
PET/CT	120
PET/MRI	
SPECT/CT	121
SPECT	121
Displays / Printers	122
Displays – Mammo	123
Displays – Color	
Displays – Grayscale	
DVD Import	
DVD Burner	125
Printers	125
Ultrasound	127
Testing Devices	137

Canon Medical	cover / 129
Cefla/NewTom	
Dunlee	
Fujifilm	99
Guerbet	
Hologic	inside front cover
Konica Minolta	111
Medtron	35
Mindray	133
Siemens	back cover
Villa Sistemi	89
Ziehm	41

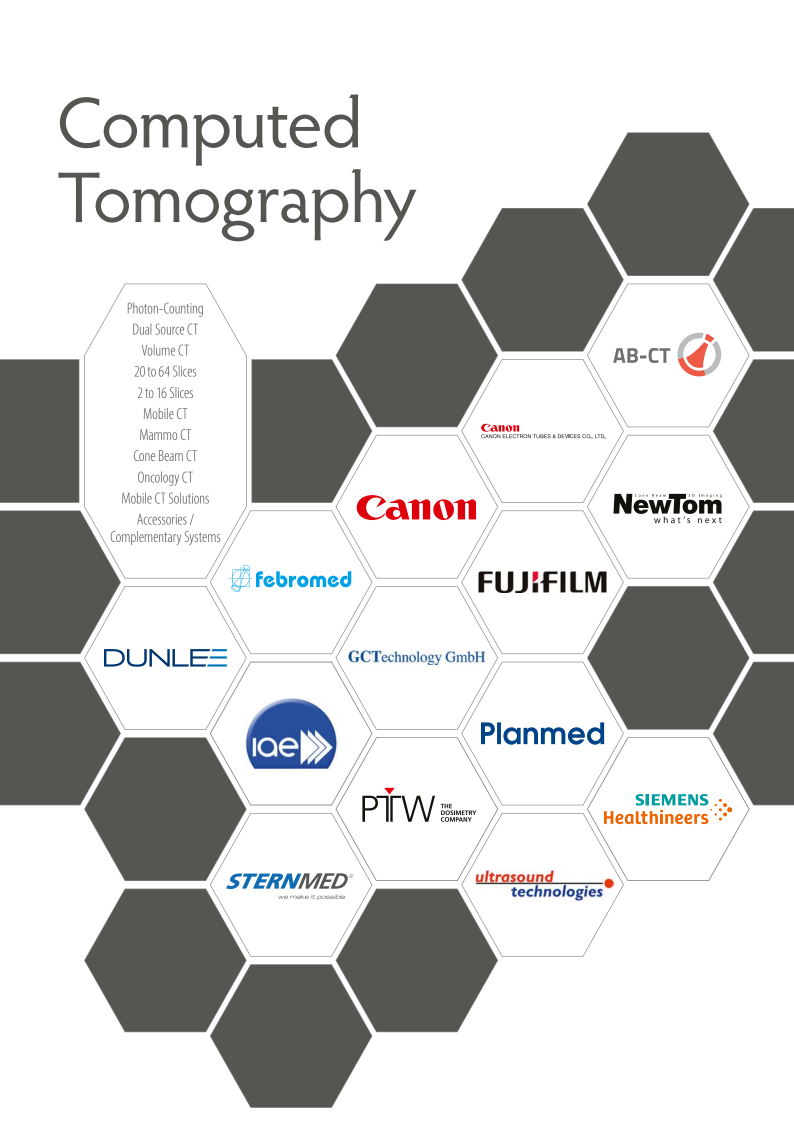
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Photon-counting CT

flow to maximize patient proximity

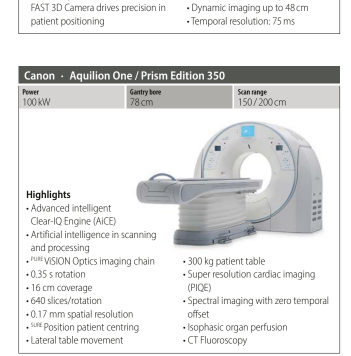
• FAST integrated workflow with

Siemens Healthineers · Naeotom Alpha Scan speed Power 240 kW Gantry bore Up to 737 mm/s Highlights • World's first photon-counting CT system • Dual Source CT with two QuantaMax photon-counting detectors · Significant improvements in spatial resolution, image contrast, signal-tonoise ratio, dose efficiency Spectral information available in every scan, even at full scan speed and temporal resolution • myExam Companion is an intelligent approach to simplify scanner operation · Expand patient reach, see finest • Patient-friendly design with an 82 cm details, have all relevant information bore and a tablet-based mobile workavailable in single scan, ensure

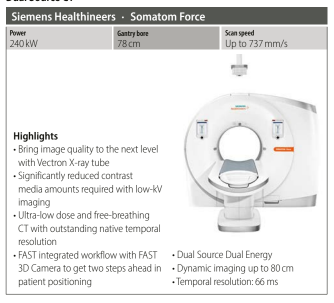
Power 200 kW Gantry bore 78 cm Scan speed Up to 458 mm/s Highlights Tin Filters – a new level of Care, bring CT doses to those expected in a routine X-ray series Straton MX Sigma X-ray tube with high power 70 & 80 enables lower doses with consistent image quality 10 kV steps allow for the most precise dose values for every single

consistent measurements

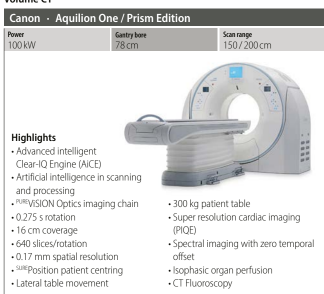
• Dual Source Dual Energy

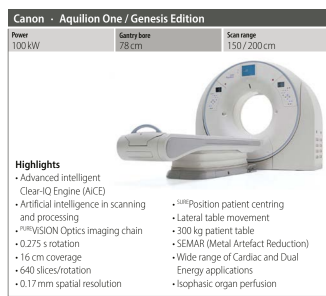


Dual Source CT



Volume CT





7

Success Around the World

Dunlee's liquid metal bearing CT replacement tubes extend reach beyond USA and Europe with full registration in Canada and selected Middle Eastern countries.



The DA200P40+LMB tube with Dunlee CoolGlide technology is proving its value with successful operation in hospitals in both the USA and Europe since the first installations in 2020. The feedback we've received is that service engineers like the easy installation, while radiologists like the smooth operation, and patients appreciate the quiet environment. It is now also registered in Canada and selected Middle Eastern countries, so you can offer this outstanding tube to your customers in many regions around the world.

All-day operations and long life

CoolGlide is a liquid metal bearing technology that operates with virtually no wear for all-day operation and long life, and delivers a quieter sound pattern for smooth operation and a pleasant patient experience. The DA200P40+LMB tube was developed by the same team that was the first in the world to bring LMB tech-

nology to the X-ray market in 1989. With over 100,000 LMB units sold worldwide, the team built on its expertise when developing DA200P40+LMB with CoolGlide.

The tube is currently offered for the GE Revolution Evo and Optima 660 CT scanners. Future plans include validation for additional GE scanners.

Manufactured in the USA

All DA200P40+LMB tubes are manufactured in Illinois, USA with imported parts. The liquid metal bearing with CoolGlide is designed and manufactured in Germany, based on knowledge gained from over 30 years of LMB technology development.

Choose your partner of trust

When you offer your customers Dunlee's high-quality replacement tubes as an alternative to OEM CT replacement tubes, you help them manage costs and maintain scanner uptime. Partner with Dunlee for reliable tubes, friendly service and outstanding support.

About Dunlee

Dunlee has over 100 years' experience in developing, producing and integrating innovative components for imaging systems. Serving both the OEM and replacement markets, Dunlee offers a comprehensive portfolio of reliable X-ray tubes, high voltage generators, detectors and product packages for CT, as well as solutions for interventional radiology, MRI and nuclear medicine. It offers support during development and throughout the product lifecycle, contributing to its customers' efficient production and go-to-market strategies. Visit www.dunlee.com to learn more.

Dunlee's LMB CT Replacement Tube

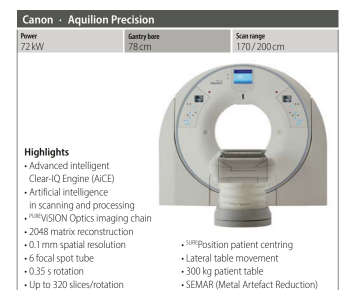
Successful installations in USA and Europe since 2020 show reliable tube performance

- Delivers reliable, quiet operation and long life for GE Revolution Evo and Optima CT660 CT scanners
- · Successful installations attest to its quality engineering and manufacturing
- The DA200P40+ tube with CoolGlide liquid metal bearing technology now also has full registration in Canada and selected Middle Eastern countries

Volume CT



- and processing • PUREVISION Optics imaging chain
- 0.35 s rotation
- 16 cm coverage
- 640 slices/rotation
- 0.17 mm spatial resolution
- Lateral table movement
- 300 kg patient table
- SEMAR (Metal Artefact Reduction)
- Wide range of Cardiac and Dual **Energy applications**
- · Isophasic organ perfusion





- Clear-IQ Engine (AiCE)
- Artificial intelligence in scanning and processing
- PUREVISION Optics imaging chain

· Minimum scan time for all types of

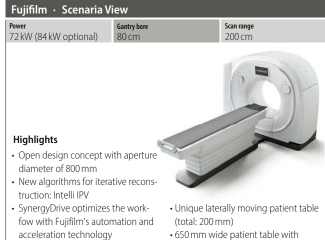
examination: 0.35 seconds/rotation

Minimum slice thickness: 0.625 mm

- 0.23 mm spatial resolution • 0.35 s rotation
- 4 cm coverage

- Up to 160 slices / rotation
- SURE Position patient centring
- Lateral table movement
- 300 kg patient table
- SEMAR (Metal Artefact Reduction)
- Iterative 3D Fluoro
- · Low dose cardiac scanning





- 650 mm wide patient table with
- weight limit of 250 kg • Slices per rotation 64/128
- Dual Energy Scan



9



Mobile Imaging Solutions: Clinical Confidence Anywhere

The ever-changing healthcare environment comes with many challenges. The growing demand for flexible solutions is where we can contribute to the industry and offer different mobile imaging solutions to cover hospital, clinical and patient needs. To bridge new equipment installations, temporary high workloads, or long-term additional capacity, Canon Medical provides mobile solutions according to customers' needs and wishes.

Canon Medical's full fleet of Mobile Imaging Solutions is equipped with state-of-the-art medical equipment and technology. All that is required to take advantage of a mobile solution, is sufficient parking and power facilities. Canon Medical collaborates closely with its customers to find out what is required: whether it should be a Rapid Response solution that needs to be shipped overseas, a Hybrid solution that needs to be connected to a clinic or a City Hopper solution that will commute between hospital locations.

Currently, all Mobile Imaging Solutions are equipped with an Aquilion Prime SP CT*, which includes an Al-assisted reconstruction technology named AiCE, short for Advanced intelligent Clear-IQ Engine. This is an innovative Deep Learning Reconstruction technology that has been trained to reduce noise and boost signal to deliver sharp, clear, and distinct images at speed. From fast patient throughput to robust cardiac scanning and new diagnostic capabilities, the Aquilion Prime SP is the CT system of choice for all imaging needs. The system empowers facilities to handle all patients from pediatric to bariatric, even the most challenging cases, while providing staff with a fast and efficient solution to make their work easier. And all that within a Mobile Imaging Solution; you get clinical conficence anywhere.

CT Rapid Response 2.0

Outstanding performance wherever you need it

CT imaging can play a critical role in managing patients under emergency conditions with unusually high workloads or in infection control situations. With the CT Rapid Response 2.0, Canon Medical offers a deployable imaging solution that enables uncompromising workflow and imaging performance as well as personal safety anywhere, anytime.

The solution can be transported quickly and easily by road, rail, sea, or air. Unloading and setting up is done in a minimum amount of time and the CT Rapid Response 2.0 immediately offers an uncompromising and ergonomic CT imaging solution.

In addition to a fully equipped and 360-degree lead protected CT scan room, the solution is built with hospital-grade wall and floor installations, making work efficient and safe for everyone.



CT Hybrid

State-of-the-art medical imaging at any location

The CT Hybrid is designed to support the customer's need for a semi-permanent additional imaging solution. There is no need for high staircases or lifts as the solution is placed close to ground level, making it easily accessible for all staff and patients. A small two-step leads to the side entrance of the CT Hybrid, entering the solution directly at the patient dressing room and the staff's control room. For patients visiting the CT Hybrid in a wheelchair, on a stretcher, or bed, the back entrance is facilitated with a ramp, ensuring the easiest possible access. With the inside of the CT Hybrid being surprisingly spacious and fully equipped, it is a pleasure to work in for operators. Due to the size and technical design of the CT Hybrid, transport is easily managed. Positioning the CT Hybrid at any location will be smooth sailing. Four built-in hydraulic legs will lift the solution off the trailer independently, leaving the only job for the driver to move the trailer away from under the solution.



Cation Canon Medical

CT City Hopper

Interim solution that ensures 100% uptime

With expandable sides, a patient staircase and elevator for easy access, this flexible solution can be placed close to your clinic or hospital. You can even use this solution to commute between different hospital locations as the CT City Hopper only needs an hour to be set up after arriving on site.

The City Hoppers are designed with user and patient experience in mind. Expandable sides make this solution feel spacious. Wall and ceiling art as well as dimmable color-lights and calming music will make sure that the patient has a relaxed and comfortable experience during their examination. For post-processing, the City Hoppers have Vitrea Advanced Visualization on board. Vitrea Advanced Visualization is a modular viewing platform that provides a broad range of functions with the option of adding more functionality when you need it.

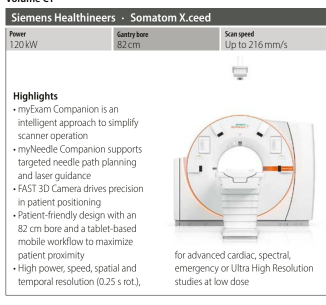
For more information about Canon Medical's Mobile Imaging Solutions, please head to the website via the QR code or contact us via eu.medical.canon

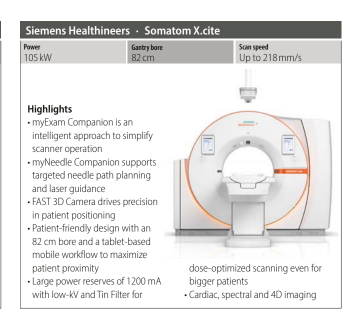


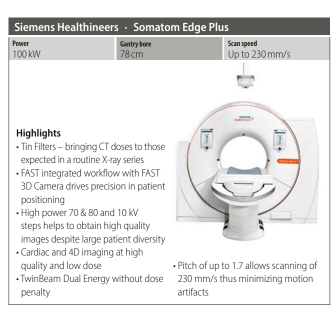
^{*} Upon request, other imaging modalities can be included in the Mobile Imaging Solutions

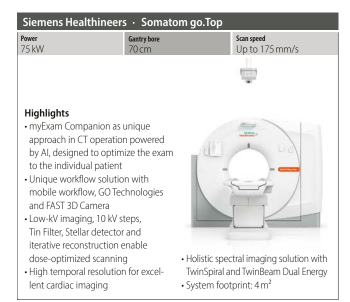
RADBook 2022 11

Volume CT



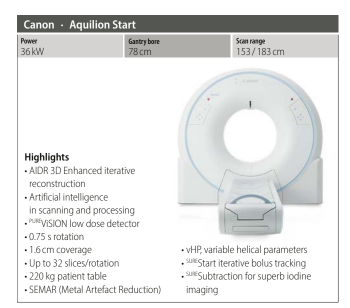






20 to 64 Slices





20 to 64 Slices







www.newtom.it

ULTRA-DETAILED MULTI-DIAGNOSTICS

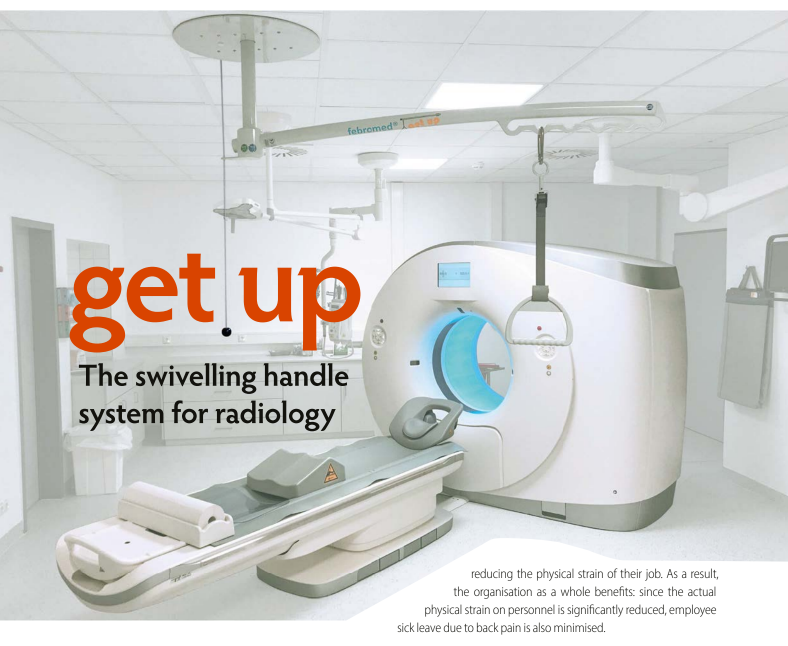
Localised analysis over the entire body. Ray2D and 3D imaging up to 90 µm, also with radiocontrast agent. Artifact reduction and movement analysis using CineX and Cine-Scout. The eXtra Functions protocol extends the field of view longitudinally to analyse anatomical structures such as the spine and limbs.

TECHNOLOGICAL EXCELLENCE High power generator (120 kV – 20kW). High-sensitivity 3D panel and innovative algorithms for volumetric reconstruction. 77 cm gantry

ERGONOMICS AND PRACTICALITY Fully motor-powered table and 10" touch-screens, front and rear. Optimised examination flow thanks to certified NNT software with processing, sharing and RIS/PACS connectivity functions.

MAXIMISING PATIENT CARE The patient lies comfortably on the table and X-ray doses are always proportioned to the patient's build and the examination type thanks to SafeBeam^t technology.





Safety for patients and health benefits for personnel

Febromed GmbH & Co. KG, the expert in delivery room equipment and medical accessories from Oelde, Germany, has developed 'get up', an innovative handle system for radiology. The new swivelling system was installed for the first time in a state-of-the-art CT scan room at the Institute of Diagnostic and Interventional Radiology and Neuroradiology at Essen University Hospital.

For a secure grip

Many patients find getting onto the examination table for a CT scan difficult. In particular, restricted mobility leads to uncertainty as the patient is positioned and arranged, thus placing increased physical strain on care personnel, predominantly in the back area. The new 'get up' handle system from Febromed offers a solution: this swivelling system helps patients get onto the table before their scan and stand up again safely and comfortably afterwards. It minimises the risk of falling and provides a secure grip. It helps personnel by

Positive experiences

After installing the handle system in May 2017, the Institute of Diagnostic and Interventional Radiology and Neuroradiology at Essen University Hospital has consistently had positive experiences. As Anton S. Quinsten, Chief radiographer, reports, "We are really happy with the 'get up' system from Febromed. The first few months have shown that the handle system is considered a real asset by both patients and personnel."

Space-saving and durable

The 'get up' handle system is designed for space-saving mounting on the ceiling and can be swivelled by 360°. The structure can be locked in 15° increments so that the system is always in the optimal position for the patient. This purely mechanical construction ensures easy handling and extended durability.

www.febromed.com

20 to 64 Slices



- by AI, designed to optimize the exam to the individual patient
- Unique workflow solution with mobile workflow, GO Technologies and FAST 3D Camera
- Low-kV imaging, 10 kV steps, Tin Filter, Stellar detector and iterative reconstruction enable dose-optimized scanning
- System footprint: 4 m²



- · High temporal resolution and workflow automation facilitate easy cardiac examinations
- Holistic spectral imaging solution with TwinSpiral Dual Energy

Siemens Healthineers · Somatom go.Up			
Power 32 kW	Gantry bore 70 cm	Scan range Up to 200 cm	
		÷	
,	panion as unique		
	T operation powered d to optimize the exam		
	ow solution with		

- and FAST 3D Camera
- Tin Filter technology enables ultralow dose-optimized scanning at the levels of conventional X-ray
- The Stellar detector keeps electronic noise low and increases dose efficiency
- Holistic spectral imaging solution with TwinSpiral Dual Energy
- · First level cardiac assessment supported by calcium scoring evaluation • System footprint: 4 m²

2 to 16 Slices



Siemens Healthineers · Somatom go.Now

Power 32 kW Gantry bore Scan range Up to 160 cm

Highlights

- · myExam Companion as unique approach in CT operation powered by AI, designed to optimize the exam to the individual patient
- · Unique workflow solution with mobile workflow and GO Technologies
- •Tin Filter technology enables ultralow dose-optimized scanning at the levels of conventional X-ray
- The Stellar detector keeps electronic noise low and increases dose efficiency
- System footprint: 4 m²



- Longer lasting Chronon tube minimizes downtime and maximizes throughput
- Holistic spectral imaging solution with TwinSpiral Dual Energy



SternMed · Cytom 16 Eco

Power 50 kW Gantry bore Scan range 180 cm



Highlights

- 0.5 s/360°, fully satisfied clinical actual demand
- Minimum slice thickness of 0.625 mm
- Ultra Fast rare earth ceramic detector
- 32 rows detector, one disc rotation collect 16 slices images
- 29184 detector units
- Coverage of each single scan is 20 mm 120 Second Non Stop scanning
- Multiple X-ray dose reduction technology
- Intelligent scattering line automatic elimination technology

Gantry bore Slices Power 35 kW 32 Highlights • Reduce in-hospital patient transports from the ICU to the radiology department by bringing the scanner to the patient instead of the other way around · Self-shielded system design for • Consistent and reliable Somatom in-room patient scanning image quality at the point-of-care • All-in-one concept with integrated • Stellar detector with low image noise accessories, e.g., shoulder board and for neuroimaging head holder for neuroimaging

· Real mobility including integrated

front camera for easy maneuvering

15 RADBook 2022

• Iterative reconstruction and metal

artifact reduction (iMAR and SAFIRE)

RADBOOK 2022

healthcare-in-europe.com

Mammo CT

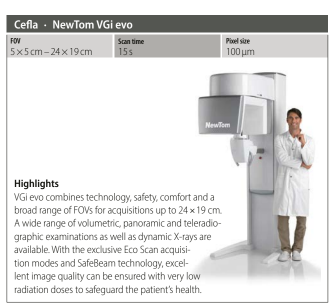


Cone Beam CT

Please visit us at









Oncology CT

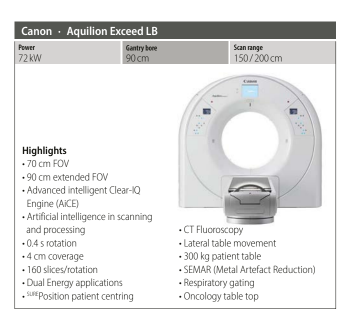
• 300 kg patient table

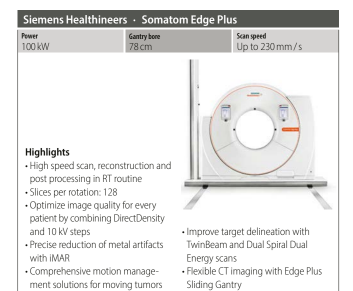
• SEMAR (Metal Artefact Reduction)

Canon · Aquilion LB Scan range 150/200 cm Power 72 kW Gantry bore Highlights • 70 cm FOV • 85 cm extended FOV Artificial intelligence in scanning and processing • AIDR 3D iterative reconstruction • PUREVISION low dose detector • 0.5 s rotation • 3.2 cm coverage • SUREStart iterative bolus tracking • Up to 32 slices/rotation • Respiratory gating

• Iterative 3D Fluoro

· Oncology table top









DUNLEE'S LMB CT REPLACEMENT TUBE

Successful installations since 2020 shows reliable tube performance

- Delivers reliable, quiet operation and long life for GE Revolution™ Evo and Optima™ CT660 CT scanners
- Successful installations attest to its quality engineering and manufacturing
- The DA200P40+ tube with CoolGlide™ liquid metal bearing technology now also has full registration in Canada and select Middle Easter countries



DA200P40+LMB

Visit dunlee.com to learn more



Oncology CT

Siemens Healthineers · Somatom go.Open Pro Scan speed Power 75 kW Gantry bore Up to 200 mm/s Highlights • Direct i4D: First 4D CT scan mode to adapt to breathing patterns in real

- time for significant motion artifact reduction
- 4 cm detector coverage and 0.35 s rotation times for fast scanning, e.g., for deep inspiration breath-hold
- · DirectORGANS: Al-powered organsat-risk contouring directly at the CT console for automatic and consistent contouring
- TwinSpiral Dual Energy scanning and Tin Filter for advanced target contouring
- · Direct Laser: Seamless integration of patient marking lasers and laser QA

for time saving and error avoidance • 227/307 kg patient table (TG-66 compliant) with flat table top

· Large bore of 85cm with 60 cm true scan Field of View; recon. slices per rotation: 128

Siemens Healthineers · Somatom go.Sim Scan speed Power 75 kW Gantry bore Up to 200 mm/s Highlights

- · DirectORGANS: Al-powered organsat-risk contouring directly at the CT console for automatic and consistent contouring
- · Direct Laser: Seamless integration of patient marking lasers and laser QA for time saving and error avoidance
- · Mobile workflow: Re-designed workflows with mobile tablet and Sim&GO technology to increase efficiency and patient comfort
- Precise target contouring with optimum kV imaging and a single calibration curve thanks to DirectDensity
- · Comprehensive 4D workflow for respiratory motion management



- with FAST 4D
- 227 / 307 kg patient table (TG-66 compliant) with flat table top
- Large bore of 85 cm with 60 cm true scan field of view; recon. slices per rotation: 64

Siemens Healthineers · Somatom go.Up RT

Gantry bore Scan speed 32 kW Up to 200 mm/s

Highlights

- Precision for OAR contouring with Al-Rad Companion Organs RT
- · Seamless and less error-prone processes thanks to the new mobile workflow with Sim&GO and Direct Laser Steering
- Confident tumor visualization thanks to automated metal artifact reduction with iMAR
- Precise target contouring with optimum kV imaging and a single calibration curve thanks to Direct-Density



- Comprehensive 4D workflow for respiratory motion management with FAST 4D
- 227/307 kg patient table (TG-66 compliant) with flat table top

Mobile CT Solutions



Highlights

The CT City Hopper is designed to bridge new equipment installations or temporary high workloads at hospitals or clinics. The trailer is equipped with an Aquilion Prime SP CT scanner which features the latest Advanced intelligent Clear-IQ Engine (AiCE) reconstruction. The design of the trailer, featuring expandable sides and patient lift for in-bed patients, allows high patient throughput without compromising on patient safety, workflow, or image quality,

* Upon request, other imaging modalities can be included in the CT City Hopper

Canon Medical · CT Rapid Response 2.0 System type Deployment type Deployment type CT scanne Container base < 1 hour Canon CANON MEDICAL

Highlights

With the CT Rapid Response 2.0, Canon Medical offers a deployable imaging solution that enables uncompromising workflow and imaging performance as well as personal safety anywhere and at any time. This unit can be transported by air, sea, road, and rail to any location. The latest model CT scanner of your choice including the latest Advanced intelligent Clear-IQ Engine (AiCE) reconstruction technology enables the best possible imaging results even under challenging conditions.

Canon Medical · CT Hybrid System type Deployment type Deployment type CT scanner Hybrid < 1 hour Canon

Highlights

Canon Medical's CT Hybrid is developed to support the need for a semipermanent additional imaging solution. The CT Hybrid is easily accessible for all staff and patients because it's placed close to ground level. Inside, an Aguilion Prime CT scanner is installed, including Advanced intelligent Clear-IQ Engine (AiCE). Additionally, the solution is fully equipped with a contrast oven, a contrast injector and a Vitrea Advanced Visualization workstation to postprocess images as requested making this a total solution.

* Upon request, other imaging modalities can be included in the Hybrid

Accessories / Complementary Systems

Canon Electron Tubes & Devices · LM-CT Tube



- For CT systems (2-MHU to 4-MHU)
- · Uses a liquid metal bearing
- Supports 0.5 s full scans
- Our unique liquid metal bearing technology uses an all-metal target, enabling high anode heat dissipation with low noise and long bearing life

Dunlee · CT Replacement Tubes



Highlights

Dunlee's CT replacement tubes:

- Meticulously engineered to be compatible with a variety of popular GE scanners
- · Offer excellent quality
- Tube stocks at major airport hubs in the United States, Europe and Asia

Dunlee · CT Replacement Tube DA200P40+LMB



Highlights

The LMB DA200P40+LMB tube with Dunlee CoolGlide technology is specifically designed for use as a replacement tube on the GE Revolution Evo* and Optima 660 CT* scanners. Each tube is built according the highest quality and regulatory standards.

*The products listed may be trademarks of the OEM. For the latest information regarding the compatibility of CT replacement tubes and scanners, please refer to our cross-reference quide at dunlee.com

Dunlee · Xpert CT Product Bundle



Highlights

- Most advanced solution in our CT portfolio
- Fast time-to-market: pre-integrated and calibrated CT8000 X-ray tube, generator, cooling unit and cables
- X-ray tube with CoolGlide Liquid Metal Bearing and Flat Emitter for fast workflow and high reliability
- Nearly arc-free; Less than 1 scaninterrupting arc in 3 years
- 16 cm coverage allows a singlerotation heart scan
- Enables fast gantry rotation: 0.27 sec (optional: 0.25 sec)
- High cooling capacity due to unipolar tube design
- Also available with CT6000 and CT6500 X-ray tubes

Dunlee · Xceed CT Product Bundle



Highlights

- Very reliable in high throughput environments
- Fast time-to-market: pre-integrated and calibrated CT4000 X-ray tube, generator, cooling unit and cables
- Provides CoolGlide Liquid Metal Bearing advantages in CTs with 4 cm coverage: high patient throughput and fast workflow
- The frictionless operation of CoolGlide Liquid Metal Bearings decreases wear, resulting in a much longer life than ball-bearing tubes for cost savings and differentiation in warranty and service models
- Also available with the CT3000 X-ray

Dunlee · 3D printed pure tungsten anti-scatter grids



Highlights

- Maximum design freedom
- \bullet Small feature size down to $80\,\mu m$
- Less X-ray scatter for premium image quality
- Improved and simplified assembly processes that save costs
- Access to top-level detection and grid design expertise to co-create from conceptualization to mass production

RADBook 2022 19



First CT scanner with photon-counting technology

Conventional CT imaging has reached its technical limitations: resolution can only be improved by small margins and dose cannot be reduced significantly. Photon-counting technology enables drastic improvements. These improvements include an increase in resolution and a reduction in radiation dose by up to 45 percent for ultra-high resolution (UHR) scans compared with conventional CT detectors with a UHR comb filter. This would be impossible with conventional detectors. Photon-counting scans contain more useable data, due to the fact that photon-counting technology directly detects each X-ray photon and its energy level instead of first converting it into visible light as with conventional CT imaging. Siemens Healthineers has launched Naeotom Alpha, the world's first photon-counting CT scanner for clinical use via CE Label and FDA 510k.

These aspects combined open up new capabilities, such as scanning a patient's lung at a high scan speed and getting high-resolution images with inherent spectral information — without the patient having to hold their breath. This spectral information also helps to identify materials inside the body that can even be removed from the image should they obstruct an area of interest. This helps physicians to assess issues quickly and offers the possibility to start treatment early. Through the reduction in radiation dose, regular examinations, such as lung cancer screenings using CT imaging can become routinely available for larger patient populations. And the high resolution reveals even small structures, taking clinical decision-making to a new level of confidence. The technical complexity of photon-counting CT imaging does not mean increased complexity for the user, thanks to myExam Companion from Siemens Healthineers.

"More than 15 years ago, work on photon-counting CT and this clinical vision started at Siemens Healthineers. We always believed in the tremendous clinical value and relentlessly worked on it together with our partners," says Philipp Fischer, Head of Computed Tomography at Siemens Healthineers. "Today, with the introduction of Naeotom Alpha, we are taking a huge step in furthering patient care in a wide range of clinical domains by effectively showing things impossible to see with conventional CT scans. This required a radical rethinking of practically every technological aspect of computed tomography," Fischer continues.

Profound impact in many clinical fields

The clinical fields of cardiology, oncology, and pulmonology all have their own unique demands of medical images. In cardiac imaging, it is capturing the heart while moving, which therefore requires speed. Naeotom Alpha delivers speed thanks to its Dual Source design and benefits from spectral information and high resolution for removing obstructions caused by calcifications. This enables diagnostic assessment and allows more patients to benefit from CT imaging – even those with a high calcium burden. The high precision offered by Naeotom Alpha is also highly beneficial in oncology, where reliable and consistent evaluation of disease progress is the most important factor. Therefore, clinical images need to be as conclusive and consistent as possible to make the right decisions. In pulmonology, images need to contain all meaningful

answers in as few scans as possible to avoid delays in treatment and potentially severe consequences for patients. These needs are met and often exceeded by Naeotom Alpha's features. Its clinical images inherently carry more information than ever possible before for precise diagnosis, follow-up, and treatment.

Expanding the leading role of CT imaging in clinical decision-making

The implications of this innovation from Siemens Healthineers are far reaching for patients and physicians and may profoundly change the way that CT imaging is performed: It adds clinical value for fast and reliable diagnoses by the physician by improving image quality, potentially leading to less uncertainty for physicians and patients. The new technology helps in almost every clinical field, but especially when fine structures have to be evaluated.

More than 25 systems have already been installed and are used in clinical routine. So far, over 30,000 patients have been scanned. With a rotation speed of 250 milliseconds and two X-ray tubes and detectors (Dual Source), Naeotom Alpha is not only the first photon-counting CT system on the market but is also a very powerful, fast, and precise CT scanner.

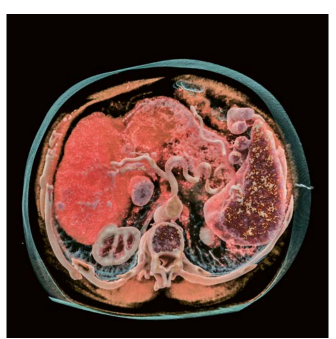
www.siemens-healthineers.com/naeotom-alpha





© Courtesy of Medical University of South Carolina, Charleston, SC, USA

Naeotom Alpha brings the first ever combination of dual source and photon-counting detector: Dual Source temporal resolution allows to scan patients at any heart rate. The addition of the photon-counting detector allows for spectral information and high-resolution. Bringing spectral imaging to the vessels enables to peek behind the curtain of calcium.



© Erasmus Medical Center, Rotterdam, NL

Different scan parameters as well as changes in the patient's habitus are factors which can cause inconsistencies of measurements and potentially influence the evaluation of tumor response during treatment. The standard monoenergetic images provided by Naeotom Alpha in every scan allow radiologists to eliminate sources of imprecision.

RADBook 2022 21

Accessories / Complementary Systems

Febromed · Get Up

The swivelling handle system for radiology offers the following highlights:

For the patients

- Independent moving
- · Safe support in any position
- Safe motion for seniors and disabled people

For the staff

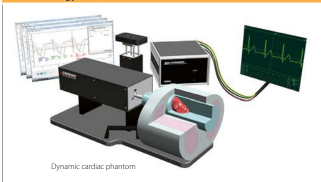
- Ergonomic working
- Reduced physical workload
- · Fast changing of the sling



For the facility

- · Various combinations with existing systems
- Small space requirement
- · Mounting on wall, floor or ceiling on customer request

GCTechnology GmbH · CIRS Phantoms



Highlights

- Electron density phantom for calibration
- Dynamic lung phantom
- CT dose phantoms
- Bone analysis CT simulator
- Plastic water and tissue equivalent materials
- Spiral / helical CT phantom
- AAPM CT performance phantom
- 3D sectional torso phantom
- · Head phantom

I.A.E. · RTC 165

Highlights

emission

Fxi, Lxi CT/i Advantage



PTW · Cone-Beam Phantom



Highlights

- Testing the imaging performance of cone-beam and flat-panel CT
- Provides different low contrast sections and spatial resolution bar patterns
- · Allows MTF measurements in different orientations
- Two models available: basic and expert

PTW · Thorax Phantom



Highlights

- For testing the influence of scan parameters in CT
- Includes spine and lung lobes
- Dosimetry option available
- Customizable

Ultrasound Technologies · MedicCO₂LON



Highlights

Colonic insufflator for CT colonography. The MedicCO,LON provides

automated colonic distension with CO₃ gas for CT colonography procedures, providing reliable colon distension while improving patient

• State-of-the-art design allowing ease of operation

- Near silent operation
- · Large, colour touchscreen LCD
- LED backlight and wide view angle
- · Compact, lightweight design
- Multilingual interface
- · Locking connectors

Magnetic Resonance Imaging



PET/MRI

Siemens Healthineers • Biograph mMR Gradient Slewrate 200 T / m / s 1 Up to 102 × 32 **Maximum gradient amplitude and slewrate can be applied simultaneously

Highlights

- Largest customer base of installed PET/MR systems worldwide
- State-of-the-art 3T MRI with 2nd order shim
- Comprehensive set of surface coils available for full range of MR-only exams
- Not only simultaneous, but synergistic PET/MR: MR-based motion compensation of PET images



- Whole-body MR-based PET attenuation correction including major bones
- Up to 10 bed positions with PET/MR
- Available with *syngo* MR E11 software

7 Tesla

Siemens Healthineers · Magnetom Terra		
Gradient 80 mT/m ¹	Slewrate 200 T/m/s ¹	Channels Up to 64×64
¹ Maximum gradient amplitude and slewrate can be applied simultaneously		

Highlights

- World's first 7T MRI scanner released for clinical use
- Dual Mode secure switch between research and clinical operation*
- 50 percent lighter 7T magnet technology** for easier integration into clinical environments
- Double SNR for more precision***
- XR 80/200 gradients; up to 16 channel parallel transmit in research mode
- Submillimeter BOLD fMRI precision for pre-surgical evaluation
- Available with syngo MR E12 software
- Additional metabolic information with ²³Na imaging and ³¹P spectroscopy

* Research mode as part of dual mode is available as an option and not intended for clinical use

Compared to previous 7T generation **Compared to 3T systems

Siemens Healthineers · Magnetom Prisma

3 Tesla



- Patient friendly 71 cm wide bore and silent scanning with Pianissimo Zen
- Fully integrated Deep Learning Reconstruction: Advanced intelligent Clear-IQ Engine (AiCE). AiCE produces exceptionally detailed MR images with high SNR
- Auto Scan Assist solutions for automated scan-planning and increased productivity
- Next generation scan techniques
- Enhanced throughput with Compressed SPEEDER, dockable table and live planning tool ForeSee View

Gradient 80 mT/m ¹	Slewrate 200 T/m/s ¹	Channels Up to 204×128
¹ Maximum gradient amplitude and slewrate ca	n be applied simultaneously	

Highlights

- A unique MR design driving innovation in research applications
- Unique scanner technology in one package: benchmark 3T magnet homogeneity; highest gradient amplitude and performance with XR 80/200 gradients; advanced parallel transmit technology for zoomed imaging and ultra-high coil element density with Tim 4G designed for maximum SNR and extreme iPAT



- Driving the largest and most active MRI research network
- Latest applications available with syngo MR XA30 software

Siemens Healthineers · Magnetom Vida with BioMatrix

 Gradient
 Slewrate
 Channels

 Up to 60 mT/m 1 200 T/m/s 1 Up to 228 × 128

 **Maximum gradient amplitude and slewrate can be applied simultaneously

Highlights

- The first MRI scanner with BioMatrix technology
- An all-new, 3T magnet with a large Field-of-View of 55 × 55 × 50 cm³
- Up to 60 / 200 XT gradients for up to 25 percent higher SNR for DWI
- Free-breathing examinations with Turbo Suite Elite
- Simultaneous Multi-Slice and Compressed Sensing for 2D and 3D imaging
- With Deep Resolve, our new Al-powered advanced image reconstruction technology



- Explore new diagnostic frontiers based on quantitative information with MR Fingerprinting
- Latest applications available with syngo MR XA50A

Siemens Healthineers · Magnetom Lumina with BioMatrix

Highlights

- New 3T magnet with 70 cm open bore and large 55 × 55 × 50 cm³ FoV
- Unique BioMatrix technology automatically adjusts to patient biovariability
- With Deep Resolve, our new Al-powered advanced image reconstruction technology
- New Turbo Suite acceleration packages enable up to 50%* faster clinical routine examinations
- *Data on file



- GO technologies powered by artificial intelligence boost patient throughput
- Latest applications available with syngo MR XA50A

1.5 Tesla



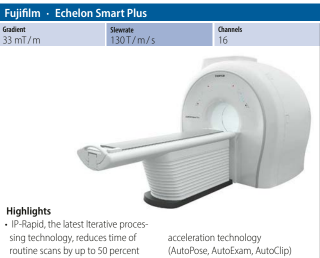
- Reconstruction: Advanced intelligent Clear-IQ Engine (AiCE). AiCE produces exceptionally detailed MR images with high SNR
- · Auto Scan Assist solutions for automated scan-planning and increased productivity
- zation and disinfection requirements
- Enhanced workflow with WalkLink Solutions. Tablet UX to move MR console anywhere and ceiling camera to automate patient positioning
- This product will be available on our website soon

Canon · Vantage Orian 1.5T			
Gradient 35/45 mT/m	Slewrate 155/200 mT/m/s	Channels 128	
		÷	
Highlights Deticate friendly 71 cm wide here and Auto Scan Assist solutions			

- Patient friendly 71 cm wide bore and Auto Scan Assist solutions silent scanning with Pianissimo Zen
- Fully integrated Deep Learning Reconstruction: Advanced intelligent Clear-IQ Engine (AiCE). AiCE produces exceptionally detailed MR images with high SNR
- for automated scan-planning and increased productivity
- Next generation scan techniques
- Enhanced throughput with Compressed SPEEDER, dockable table and live planning tool ForeSee View



- Enhanced throughput with Compressed SPEEDER, Fast3D and live planning tool ForeSee View
- · Low total power requirement of 25 kVA



- SynergyDrive optimizes the workflow with Fujifilm's automation and
- SoftSound Suite to reach 96 percent sound pressure reduction at maximum



with high SNR

productivity

· Auto Scan Assist solutions for auto-

mated scan-planning and increased

- "SmartComfort / SoftSound Suite" for an extraordinary quiet patient experience
- "SmartSpace" to offer the smallest possible installation footprint
- Field strength: 1.5 T



Highlights

- A dedicated MRI scanner designed to meet the demands of cardiovascular examinations
- Free-breathing CMR exams with Compressed Sensing Cardiac Cine for functional imaging even for patients with arrhythmias or those who cannot hold their breath
- Tissue characterization with Myo-Maps and HeartFreeze for differential diagnosis of myocardial injury
- · Consistent results, fast with BioMatrix Sensors and the Al-powered Cardiac



Dot Engine for fast patient setup and step-by-step guidance for CMR exams in as little as 30 minutes*

- · Latest applications available with syngo MR XA31A
- * Data on file, results may vary

1.5 Tesla



Highlights

3D imaging

- 70 cm open bore with $50 \times 50 \times 50 \text{ cm}^3 \text{ FoV}$
- Unique BioMatrix technology automatically adjusts to patient biovariability
- Ten unique Dot Engines provide highly automated scan procedures • Free-breathing examinations with
- Turbo Suite Elite • Simultaneous Multi-Slice and Compressed Sensing for 2D and

• 50 percent* faster clinical routine

• GO technologies powered by AI to

· More patient comfort with ultra-light-

weight Tim 4G coils and Quiet Suite

· Expand clinical offerings with ad-

vanced trendsetting applications

• Latest applications available with

syngo MR XA12 software such as

examinations with Turbo Suite

boost patient throughput

- 71 · With Deep Resolve, our new Al-powered advanced image
- · Latest applications available with syngo MR XA31A

reconstruction technology

Siemens Healthineers · Magnetom Amira Channels 125 T/m/s¹ 96×16 33 mT/m¹ Highlights

- Increase patient satisfaction with complete, quiet neurological and orthopedic exams
- · Right timing and motion insensitive techniques for liver exams with FRFF7Fit
- 10-min exams with best-practicebased protocols
- Up to 30% energy savings in standby mode with Eco-Power
- Increased throughput with Tim 4G and DotGO



- siting requirements and costs
- Available with syngo MR XA12 software for applications such as Compressed Sensing, SMS, and many more

Siemens Healthineers · Magnetom Altea with BioMatrix Slewrate 125 T/m/s¹ Channels 180×32 33 mT/m Highlights • 70 cm open bore with $50 \times 50 \times 50 \text{ cm}^3 \text{ FoV}$ Unique BioMatrix technology automatically adjusts to patient biovariability

• With Deep Resolve, our new

Siemens Healthineers · Magnetom Amira with BioMatrix

Gradient 33 mT/m¹	Slewrate 125 T/m/s ¹	Channels Up to 96 × 24
¹ Maximum gradient amplitude and slewrate ca	n be applied simultaneously	

Highlights

- Unique BioMatrix technology automatically adjusts to patient biovariability
- Boost productivity with Turbo Suite, Simultaneous Multi-Slice, and GO applications
- Increased patient access to advanced MRI exams with free-breathing exams
- · GO technologies powered by artificial intelligence boost patient throughput

by machine in case of emergency



- · Save energy consumption with Eco-Power
- Increased consistency and workflow acceleration with DotGO and GO technologies
- Available with syngo MR XA12 software

· Latest applications available with Al-powered advanced image syngo MR XA31A reconstruction technology *Data on file Siemens Healthineers · Magnetom Sempra Gradient Channels Slewrate 100 T/m/s¹ Up to 96×16 30 mT/m¹

¹Maximum gradient amplitude and slewrate can be applied simultaneously Highlights • 10-min exams with best-practicebased protocols • Up to 30% energy savings in standby mode with Eco-Power • Increased throughput and consistency with Brain, Spine and Large Joint Dot

Compressed Sensing, SMS, and many

• Increased consistency and workflow acceleration with DotGO and GO technologies

SternMed · Marcom 1.5T Gradient Channels Slewrate 150 T/m/s 40 mT/m Highlights • Short cavity magnet with zero helium consumption • Fully digitalized multi-channel spectrometer 4K cold head technology • Multi-channel PA RF receiving coil with intelligent identification • Image reconstruction speed 1,500 fps • Maximum gradient field and slew rate reached at the same time · Parallel acquisition technology · Patient table can be controlled

High-V MRI (0.55 Tesla)

Siemens Healthineers · Magnetom Free.Max

Highlights

- First 80 cm patient bore: Accessibility for claustrophobic and obese patients
- The most compact whole-body MRI-platform for greater siting
- High-V MRI platform: For everyday excellence and new clinical oppor-
- DryCool magnet: 0.7 liters of liquid helium / No quench pipe
- Blanket-like contour coils for comfort and flexibility
- *The turnkey solution is still under development and not commercially available yet. It is not for sale in the U.S. Its future availability cannot be quaranteed. The information shown herein refers to products of 3rd party



- · Intuitive operation for any level of experience with myExam Autopilot
- · Available as turnkey container solution*
- manufacturer's and thus are in their regulatory responsibility. Please contact the 3rd party manufacturer for further information.

Siemens Healthineers · Magnetom Free.Star*

Highlights

- Disruptively simple approach to MRI based on the revolutionary High-V MRI platform
- · Enhanced accessibility to MRI through redefined lifecycle costs
- The most compact whole-body MRI-platform for greater siting flexibility
- DryCool magnet: 0.7 liters of liquid helium / No quench pipe
- · Intuitive operation for any level of experience with myExam Autopilot



- · Available as turnkey container solution**
- *Magnetom Free.Star and its turnkey solution are still under development and not commercially available yet. It is not for sale in the U.S. Its future availability cannot be guaranteed.
- **The information shown herein refers to products of 3rd party manufacturer's and thus are in their regulatory responsibility. Please contact the 3rd party manufacturer for further information.

Oncology

Siemens Healthineers · Magnetom RT Pro Edition



Highlights

- Support precision in RT with Magnetom Sola, or Vida and trendsetting applications such as RESOLVE, StarVIBE or Compressed Sensing GRASP-VIBE
- Scan patients consistently in the treatment position with dedicated RT positioning equipment (CIVCO, Orfit, Qfix), and MR compatible laser bridge (LAP)
- Rely on intuitive and dedicated RT workflows with RT Dot Engine and RT Image Suite

Fujifilm · Airis Vento Plus

- Enable an MR-only RT planning workflow with RT Dot Engine and
- and thorax under free-breathing with automatic respiratory phase sorting with 4D MRI-RT Respiratory Self-Gating

Channels

Open



RT Image Suite's Synthetic CT feature • Caption organ motion in abdomen



Gradient

motion artifact reduction

positioning and all around RADAR



Highlights

Gradient

22 mT/m

- · Comfort class permanent open MRI system, which keeps enhanced capabilities meeting sophisticated open design
- Offers newly developed technologies available at an excellent cost of ownership
- New generation open MRI with SynergyDrive contains IP-RAPID iterative reconstruction technology, AutoExam with automatic slice positioning and all around RADAR motion artifact reduction
- Environment friendly: extremely low power consumption and reduced installation requirements
- · Low running costs allowing fast return of investment
- Field strength: 0.3 T

- · World's most powerful open MRI Vertical field superconductive magnet for high SNR
- · 270° panoramic view, accommodates claustrophobic, paediatric, obese patients
- Fully motorized extra wide 82 cm patient table (up to 300 kg)
- Two-pillar asymmetric design

Channels

· Soft Sound Technology

return of investment

• Field strength: 0.4 T

- New generation open MRI with SynergyDrive contains IP-RAPID iterative reconstruction technology, AutoExam with automatic slice positioning and all around RADAR motion artifact reduction
- Field strength: 1.2 T

Open



- · Higher resolution
- Less scanning time
- · Comprehensive scanning sequences
- Advanced imaging techniques
- Five standard coils and more than seven optional coils

SternMed · Ma	Slewrate	Channels
25 mT/m	75 T/m/s	4
		275640
Highlights		
 Fully open C-shap 	ed	
2-column magnet		
 4D shimming 		
 Eddy Zero techno 	logy	
 Self-regulating co 	nstant temperature	
 Fully digital 4-cha 	nnel receiving	
spectrometer		not be
 Automatic coil tur 	ning	
• Accurate position	assist	
 Use of advanced a 	ictive shimming	
algorithm for real-	time automatic	
shimming on eacl	n examination • C	comprehensive scanning sequence
 Higher SNR 	• A	dvanced imaging techniques
 Higher resolution 	• F	ive standard coils and more than

seven optional coils

MRI Coils

spectrometer Automatic coil tuning

· Accurate position assist

holders, phantom, etc.)

• Use of advanced active shimming

algorithm for real-time automatic

shimming on each examination



• Wide range of MR biopsy disposables (grids, needle blocks/sleeves, markers,



· Less scanning time





• Reduced scan times with higher image quality

• Optional mirror attachable for claustrophobic patients

Field strength System platform 1.5/3T • Increased comfort due to more padded patient support and dedicated height-adjustable forehead support • Adaptation to breast volume due to height-adjustable positioning • Cranio-caudal fixation of the breasts for optimized diagnostic imaging • High-resolution image quality with high homogeneity • Very good illumination of the axilla • Integrated LED light system provides an optimally illuminated working environment to support your biopsy workflow • Flexible and wide access for breast biopsy

• Compatible with the established biopsy units from Noras

MRI Coils







Accessories / Complementary Systems

allMRI GmbH · MRI Safe Handheld Metal Detector



Highlights

- The only handheld MRI patient screening device capable of separately detecting both ferrous and non-ferrous metallic items
- · Non-magnetic construction is ideal for operation in Zone IV at 3 Tesla
- · Large search area for quick, accurate screening

allMRI GmbH · MRI Waste Bin 2x 45 Liter



Highlights

- MRI safe plastic bin 2x 45 Liters in total 90 Liters
- With foot pedal
- 100 mm castors
- Push-bar
- · Optional colored lids green, blue, red and yellow

allMRI GmbH · One-way Head Rest Covers for MRI Breast Coils



Highlights

- Fits on a variety of headrests of MRI breast coils
- Hook-and-loop fasteners on bottom hold cover in place
- · Soft and comfortable
- Latex free
- MR safe

allMRI GmbH · Foldable MRI wheelchair



- Including the ball bearing
- •Two swing-out adjustable footrests and armrests
- Solid rubber tires

Febromed · Get Up

The swivelling handle system for radiology offers the following highlights:

For the patients

- Independent moving
- Safe support in any position
- Safe motion for seniors and disabled people

For the staff

- Ergonomic working
- Reduced physical workload
- Fast changing of the sling



For the facility

- · Various combination with existing systems
- Small space requirement
- Mounting on wall, floor or ceiling on customer request

GCTechnology · CIRS Phantoms



Highlights

- Large field MRI distortion phantom
- Distortion check software
- 3D triple modality phantoms suitable for MR: abdominal, breast, prostate and lumbar phantom

MR head distortion Phantom for SRS

Injectors



Injectors

Guerbet · OptiVantage Single Use FlowRate Application Pressure 0.1-10 ml/s 22.4 bar Highlights Dual head CT contrast delivery system · Scan delay, phase delay, auto-fill, auto purge

- Timing bolus, inject delay, patency check
- Fully programmable touchscreen powerhead
- Scanner interface to CAN Open Class 4*
- OptiBolus bolus shaping software extends the window of imaging opportunity
- Configurations:
- Pedestal and ceiling mount options
- Loading, filling & priming: Automatic/manual
- Simultaneous injection: 10% 90% (5% steps)
- Heater: 37° ± 3°
- Connectivity with Contrast&Care (optional)

Components and consumables certified by the manufactures



* dependent on scanner manufacturer

Guerbet · FlowSens			
Application	Pressure 21 bar	FlowRate 0.3 – 10 ml/s	
Highlights Syringeless CT contrast del • Advanced touchscreen i • Only few seconds betwe • 12H manyFlow (closed pre-connected o • Secufill patient line (scientific study on dema	nterface een patients lay set)	• Simultaneous injection (optional): 20 – 80 % • Vein test	

- · Loading, filling & priming: Automatic
- Configurations: pedestal & ceiling
- Connectivity with Contrast&Care (optional)

FlowRate

 $0.1-10 \, \text{ml/s}$

Components and consumables certified by the manufacturer

· All available media containers

• Check-valves (no backflow)

• Temperature maintenance

graphical and numerical

• Pressure monitoring:

• 4 Air sensors

Guerbet · OptiOne Pressure 22.4 bar FlowRate Application 0.1-10 ml/s Highlights Single head CT contrast delivery system • Compatible with prefilled syringes & vials · Scan delay, phase delay, auto-fill, auto purge • Timing bolus, inject delay • Fully programmable touchscreen

- powerhead
- · Scanner relay interface as standard
- OptiBolus bolus shaping software extends the window of imaging opportunity
- · Configurations: Pedestal and ceiling mount

· Loading, filling & priming: automatic/manual

• Heater: $37^{\circ} \pm 3^{\circ}$

· Connectivity with Contrast&Care (optional)

Components and consumables certified by the manufacturer

Guerbet · OptiVantage Multi-Use Application

Pressure 22.4 bar

Highlights

Dual head CT contrast delivery system When efficiency and care combine seamlessly

- Newly designed multi-use interface
- · All in one preconnected 24 hours dayset, with closed system, air & particles filters
- Secufill patient line with double safety valve
- Only a few seconds preparation between patients
- Certified syringes & manyFill dayset
- · Countdown timer to alert you of compliancy with hygiene regulations
- · Safe with patency check, tilt enable, timing bolus and simultaneous Injection features

Components and consumables certified by the manufacturer

- Automatic operations (filling, priming)
- Scanner interface to CAN Open Class 4*
- OptiBolus bolus shaping software
- Connectivity with Contrast&Care (optional)

* dependent on type of scanner manufacturer

Guerbet · OptiStar Elite

Application FlowRate 10.3 / 13.8 bar* 0.1 - 10 ml/s / 0.1 - 8 ml/s*

Highlights

MR contrast delivery system

- Compatible with pre- Patency check
- filled syringes & vials • Battery free & 3T
- Timing bolus • Drip mode
- certified
- Colour touchscreen
- · One click loading
- · Automatic pressure control
- · Auto-retract rams Powerhead keys
 - Connectivity with
- Console enable
- Contrast&Care (optional)

Components and consumables certified by the manufacturer



* dependent on type of syringe

Guerbet · Illumena Néo

5.2 – 82.7 bar¹/5.2 – 21 bar² CT/Angio/Cardio

FlowRate $0.1 - 40 \,\mathrm{ml/s^1/0.1} - 10 \,\mathrm{ml/s^2}$

Highlights

Multi-mode contrast delivery system

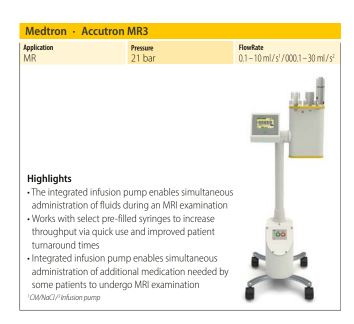
- · High visibility screen
- One finger operation fill bar
- Single or multi-injection procedures
- Switch between operating modes
- Hand switch and foot switches available
- Air Detection Aid & Warning System (ADAWS) identifies blood, empty syringes and air bolus
- · Configurations: Pedestal, ceiling or table mount
- Heater: 37° ± 3° Connectivity with Contrast&Care (optional)

Components and consumables certified by the manufacturer

¹Anaio mode/²CT mode



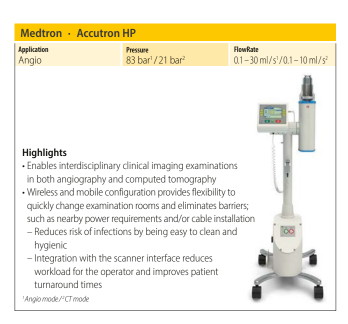






Injectors







Dose&Care is a state-of-the-art radiation dose monitoring solution, which allows documenting patient exams, understanding the reasons for excessive exposure and monitoring activities related to patient exposure. It provides the means to remain compliant with an ever-evolving regulation while improving the workflow and ensuring patient safety.



Dose Management Systems

Guerbet · Contrast & Care

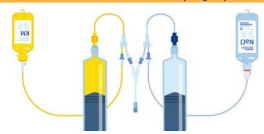


Highlights

Contrast&Care is a solution dedicated to contrast dose management. It connects to all Guerbet injectors and Hospital Information Systems (RIS, PACS, EMR...) and collects all relevant data about contrast media usage, patient history, and injector activity. Contrast&Care facilitates the traceability of contrast media and provides several tools that help imaging centers optimize contrast media consumption.

Accessories/Complementary Systems

Transatlantic · Transaflow Multi-Patient-Syringe-System 12/24h



Highlights

Make your syringe injector safe for 12h or 24h multi-patient use, regardless of injector manufacturer. Transatlantic has been manufacturing and distributing multi-patient transfer systems for contrast media applications for over 10 years. The products are suitable for CT and MRI and a transfer system can be used on all common piston injectors. This makes ordering processes simpler and stock-keeping clearer and less expensive. The user works with one product and the routine is standardized. No more sticky bottoms or stuck systems! Our drip stop in our Multi-APS transfer systems also offers this special advantage. Transatlantic - your reliable partner for transfer systems. Quality Made in Germany.

Accessories / Complementary Systems

Transatlantic • Transaflow Multi-APS safety and PWL/PWLS 12h



Highlights

Quality 'Made in Germany': The safety filling systems Transaflow Multi-APS Safety in combination with the patient lines with integrated germ barrier Transaflow PWL or PWLS are suitable for all common CT and MRI syringe injectors. They offer all the advantages of a closed system: they are leak-proof, do not drip and do not stick. Several check valves and a self-sealing, disinfectable safety valve provide the best possible hygienic safety for patients and users. Multi-APS-Safety-systems and PWL/PWLS are produced in Germany and are available in many variants (Mini spike, insertion spike with drip chamber, for scanbag, filled flasks etc.). They are approved for up to twelve hours of use.

Transatlantic · Transaflow Multi-APS safety and PWL/PWLS 24h



Highlights

24h application duration with quality 'Made in Germany': The Transaflow Multi-APS Safety filling systems are suitable for all common CT and MRI syringe injectors in conjunction with the Transaflow PWL or PWLS patient lines with integrated germ barrier. They offer all the advantages of a closed system: they are leak-proof, do not drip and do not stick. Several high-quality check valves and a self-sealing, disinfectable safety valve provide the best possible hygienic safety for patients and users. Multi-APS Safety Systems and PWL/PWLS are produced in Germany and are available in many variants (mini spike, puncture spike with drip chamber, for scanbag, prefilled flasks, etc.). They are approved for up to 24 hours of use.

ACCUTRON® CT-D VISION. SIMPLY MORE.

The diagnostics specialist that can do more. More comfort, more mobility, more operating safety. More integration through Injection Data Sharing with RIS/PACS connection. View now at **medtron.com**

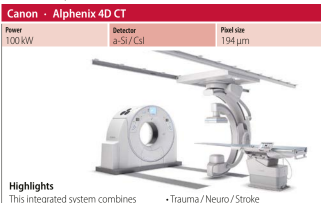


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Interventional Systems Multi-Modality Suites Bi-Plane Single Plane Surgical Flat Panel C-Arms CATION CANON ELECTRON TUBES & DEVICES CO., LTD. Surgical II-C-Arms Accessories / Complementary Systems Swissray Canon **FUJ!FILM** iae)» GCTechnology GmbH Medtronic Further, Together INTERMEDICAL **SIEMENS**: Healthineers **STEPHANIX SHIMADZU** Excellence in Science TECHNIX **STERNMED** ziehm imaging

Multi-Modality Suites



This integrated system combines premium CT and ceiling-mounted angiography technology. The perfect diagnostic and treatment set-up for high-risk procedures in various interventional segments such as:

• Interventional Oncology

- General Vascular
- Additional or Backup CT
- Detector size: $30 \times 30 \, \text{cm} / 30 \times 40 \, \text{cm}$ The system is available with two different CT configurations: Aquilion One Genesis and Aquilion Prime

Siemens Healthineers · Nexaris Angio-CT Pixel size Detector 100 kW 160 μm Highlights • Hybrid suite with a common coordinate system that fuses images instantly • Direct access to angiography and CT with Quick Switching • Efficient multi-room configurations to share imaging equipment • Enabling combined CT and angiography guidance in one session

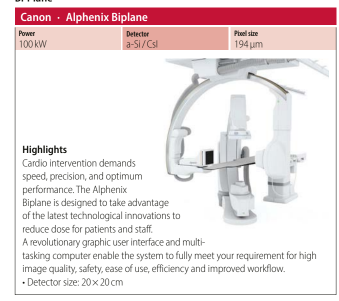
Siemens Healthineers · Nexaris Angio-MR-CT Pixel size



Highlights

- Seamless access to multi-modality imaging
- Patient transfer without repositioning for barrier-free intraoperative imaging with Nexaris Dockable Table
- More possibilities during treatment with synergized Angio, MR, and CT image information

Bi-Plane

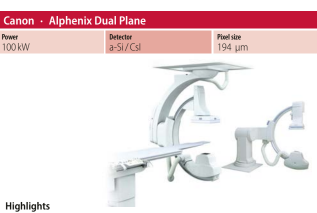


Canon · Alphenix Biplane High Definition Detector Pixel size 76 / 194 µm Detector CMOS /a-Si / Csl Power 100 kW

Hiahliahts The Alphenix Biplane is designed to take advantage of the latest technological innovations to reduce dose for patients and staff. A revolutionary graphic user interface and multi-tasking computer enable the system to fully meet your

requirement for high image quality, safety, ease of use, efficiency and improved workflow. In addition to helping clinicians perform their neuro, peripheral, and cardiac endovascular therapy, Canon Medical's 30 \times 30 cm True Hi-Definition Detector is now available for general interventional radiology.

• Detector size: 30 × 30 cm / 30 × 40 cm



• A single room X-ray solution with two C-Arms both with dedicated imaging chains for interventional cardiac and angiography procedures that share a common generator, table, monitors and digital acquisition system.

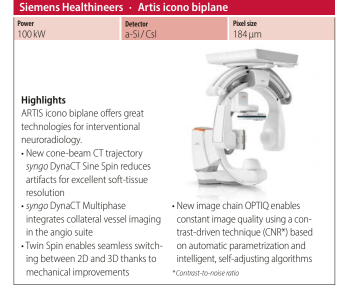
Designed for both diagnostic and interventional examinations.

- Space, time and dose saving technology are key design elements of the Alphenix Dual Plane.
- Detector size: 20 × 20 cm / 30 × 40 cm

Bi-Plane



Power 100 kW	Detector a-Si/Csl	Pixel size 184 µm
The Artis biplan	or interventional imaging. e system offers high perfor-	
with high positi	ne imaging position for	
ded position fle rotated table	eration with exten- xibility enabled by	
 Ergonomic system smooth table-s 		





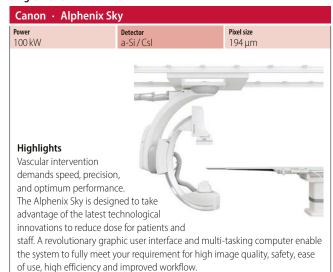
Single Plane

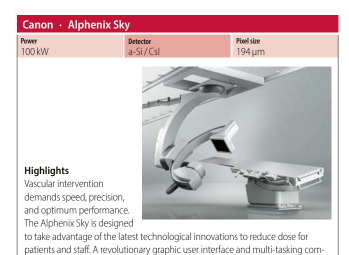
• Detector size: 20 × 20 cm





• Detector size: 20 × 20 cm





puter enable the system to fully meet your requirement for high image quality,

safety, ease of use, high efficiency and improved workflow.

• Detector size: 30 × 30 cm/30 × 40 cm

Canon · Alphenix Sky+

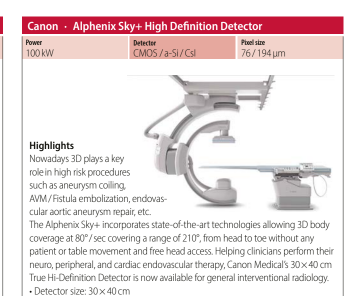
Power 100 kW

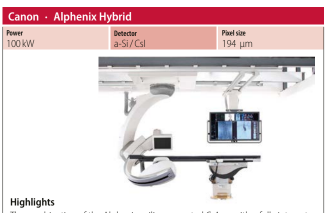
Detector a-Si / Csl
194 μm

Highlights

Nowadays 3D plays a key role in high risk procedures such as aneurysm coiling, AVM/Fistula embolization, endovascular Aortic Aneurysm Repair, etc.
As its new flagship, the Alphenix Sky+ incorporates state-of-the-art technologies allowing whole 3D body coverage at 80°/sec covering a range of 210°, from head to toe without any patient or table movement and free head access.

• Detector size: 30 × 40 cm





The combination of the Alphenix ceiling mounted C-Arm with a fully integrated dedicated surgical table, e.g. Maquet Magnus or Trumpf Trusystem 7500, perfectly meets the requirements for the rapidly growing number of hybrid procedures. Its flexibly designed ceiling rail system allows perfect patient access in any situation.

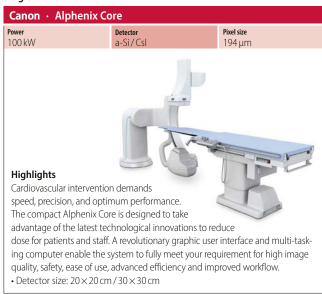
• Detector size: $30 \times 40 \, \text{cm} / 30 \times 30 \, \text{cm} / 20 \times 20 \, \text{cm}$



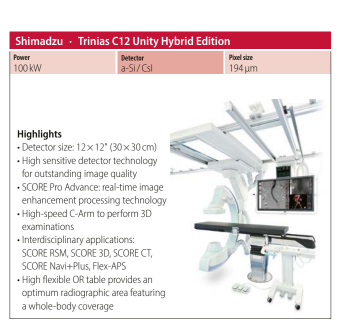
ergonomics, improved productivity and stunning 3D images from head to toe.

RADBook 2022 39

• Detector size: 30 × 40 cm



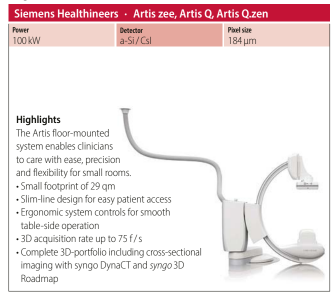


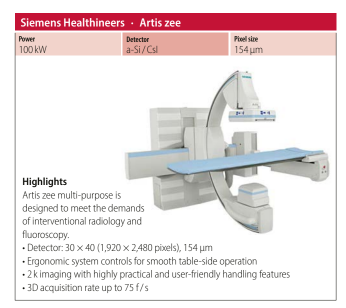


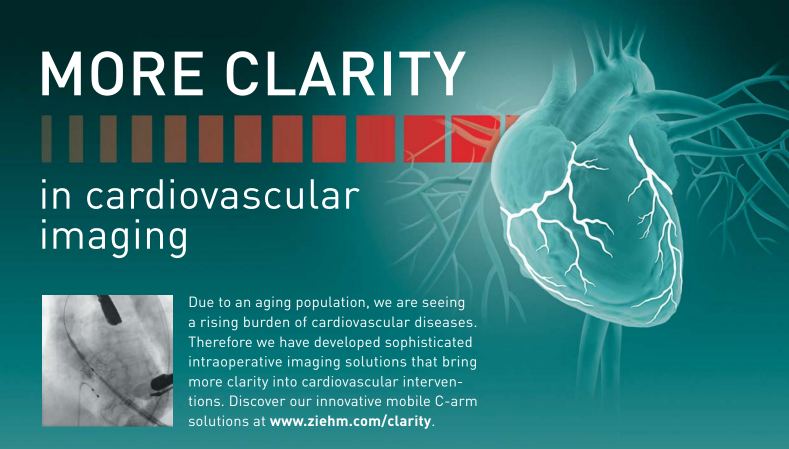


Power 100 kW	Detector a-Si / Csl		rel size 50 µm
system on the m for preprocedura guidance, and in • Detector: zen40 hi-res cristalline (2,496 × 1,856 p • Simplify and st. procedures – w Intelligence • Visualization of	silicon / Csl, 30 × 40 ox), 160 µm andardize surgical	• Easy cleaning a thanks to a sea smooth surface paint with sign	

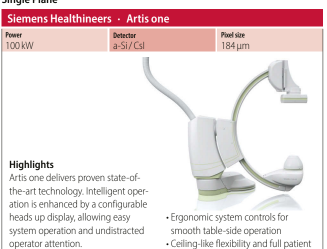












- Detector: as30, (1,560 × 1,420 pixels)
- · Small footprint of 25 qm²
- Slim-line design for easy patient access
- Ceiling-like flexibility and full patient coverage of 2.10 m
- Integrated 3D-Imaging and review with acquisition rate up to 66 f/s

Power 100 kW	Detector a-Si	Pixel size 154 µm
logies for interve • Excellent longit 2.10 m for imag	r offers great techno- ntional radiology udinal coverage of ing most patient	
from head to to	-	OPTIQ technique based on automatic
 Lateral coverage 	of 1.90 m supporting	parametrization and intelligent,
new workflows	a a a d	self-adjusting algorithms.

ardize workflows

the need to move the table





Surgical Flat Panel C-Arms

sharp image viewing.



high quality still imaging

 GMM Group · Symbol FP – Mobile C-Arm System

 Power 10/20/25 kW
 Detector a-Si
 Pixel size 145 – 179 μm

 Highlights

 • Innovatory portable C-Arm with high power generator, high speed rotating X-ray tube and flat panel detectors

 • Compact design and reduced weight for a safe and easy patient approach

 • Touchscreen display for a complete parameter management

 • Advanced digital imaging software and dose reduction

 • Wide range of applications, including vascular surgery with DSA&RM tool

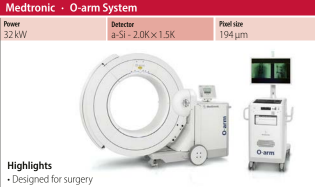
· Medical grade monitors on workstation cart

• Detector Size: 23 × 23 cm − 30 × 30 cm

Surgical Flat Panel C-Arms



- live image preview • E-motion: all C-Arm movements can be motorized
- New Dual Cooling System for Housing and Generator
- Dual Power System: power reserve system
- Wireless pedal as option
- Available with FPD 30×30 or $21 \times 21 \text{ cm}$



- 13s true 360° 3D scan Fully mobile
- Flexible intra-operative 2D- and 3D-imaging
- 3D scan volume up to 40 cm width
- Seamless integration in OR workflow
- · Easy in use: All motions motorized, simple control panel
- Position memory remembers four scan positions
- Easy draping of the breakable gantry • Seamless integrating with Stealth-Station Navigation
- New 2D long-film option allows AP and lateral imaging up to 45 cm length



- More certainty in demanding cases with intraoperative quality control based on dedicated 3D technology
- More efficiency in intraoperative 3D imaging
- More cost-effectiveness in surgery through intraoperative corrections based on 3D images

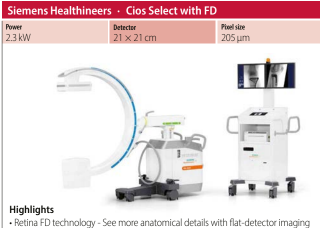


• Improve efficiency in your clinical workflow – with remote control unit2, electromagnetic brakes, and a wireless footswitch²

¹Compared to conventional 33 cm image intensifiers ²Option



- Intuitive use, low weight, and easy maneuverability –for easy system operation and more ease in the OR
- Boost system utilization with a multipurpose system that can be used across a variety of disciplines
- Safeguard data and access with advanced cyber security



- Productivity streamline your work with smart touch user interface, wireless footswitch¹, and easy patient positioning
- Reliability experience 99.8 % system availability²

¹Option ² Average system availability over the entire Siemens C-Arm installed base

Surgical Flat Panel C-Arms



- abdomen, vascular, cardiac
- · Large C-Arm depth and wide orbital rotation
- Adjustable height & angle of medical displays
- Removable grid
- Advanced functions : APR, post-processings, DSA
- · DICOM connectivity
- Detector size: 21 × 21 cm/30 × 30 cm

Power 4.2 / 5 kW	Detector 21×21 cm/30×	Pixel size × 30 cm 205 / 194 μm
Highlights	4	
 Orthopaedic/Urr Thoracic/Pain th vascular using DS 	erapy / Peripheral	19

- integrated into the C-arm stand
- Very small footprint
- 4 Mpixel 27" medical monitor on an articulated arm, adjustable height
- Dynamic FPD with high DQE and MTF Detector size: 21 × 21 cm / 30 × 30 cm
- · Advanced functions:
- APR, post-processings, DSA
- DICOM connectivity



Highlights

- State of the art Flat panel 21×21 cm or 30 × 30 cm
- Digital memories: 1.5k×1.5k
- 30 kW H.V. generator
- Dual cooling systems for immediate and effective heat removal
- Dual power system: Power reserve system
- Fully motorized C-arm (optional)
- 215 mm horizontal run (175 mm in motorized version)
- · Wide orbital movement 150°
- C-arm lateral rotation: ± 180°
- 10" touch screen control console

Swissray · Smart C

Detector type CSI CMOS Pixel size Battery powered 99 um

Highlights

The world's first battery-powered, completely wireless, hyper-portable, Mini C-arm providing unparalleled digital fluoroscopic imaging capabilities.

- · Battery-powered, lightweight Mini C-Arm
- Sophisticated Software provides exceptional real-time image quality
- CMOS Detector for low dose imaging
- Wireless tablet enables enhanced visualization
- Position the C-Arm on its front or side to quickly acquire images
- · Compact design allows the use directly on the surgical table
- Modular system offers addition of supporting stand
- Robust and safe transportation case for out-clinic exams



- Rotating anode, water cooled for long procedures
- Large C-Arm and wide orbital rotation for easy patient positioning
- Intuitive touchscreen user interface with image preview
- Removable grid and motorized filters for pediatric applications • Up to 250.000 image storage capacity
- · CD / DVD and USB for image exporting
- Full DICOM connectivity

Ziehm · Vision RFD Hybrid Edition Power 25/30 kW CMOS/a-S

Pixel size 100 μm / 194 μm

Highlights

The Ziehm Vision RFD Hybrid Edition* is a powerful 30** kW mobile C-arm that is available with CMOS imaging technology

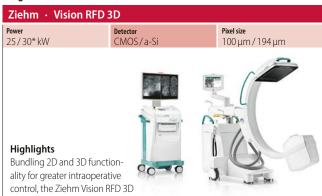


procedures. Benefit from Enhanced Vessel Visualization and bring color to your vascular X-ray images. With its zero room preparation, the comprehensive mobile solution easily takes your OR to the next level.

- Detector size: 31 × 31 cm/20.5 × 20.5 cm (CMOS) · 30 × 30 cm (a-Si)
- * Ziehm Vision RFD Hybrid Edition represents a group of optional hardware and software that creates an option package on the device named Ziehm Vision RFD.

**In combination with dedicated cardio packages

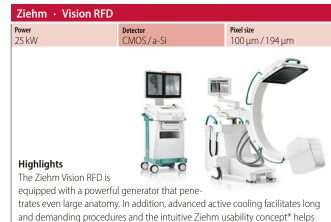
Surgical Flat Panel C-Arms



reduces the need for postoperative CT scans and costly corrective surgeries. It is equipped with Ziehm Iterative Reconstruction (ZIR) to minimize fan and metal artifacts in 3D reconstruction, so far only known from CT imaging. This makes the Ziehm Vision RFD 3D ideal for high-end orthopedic, trauma and spinal interventions as well as for demanding multidisciplinary use.

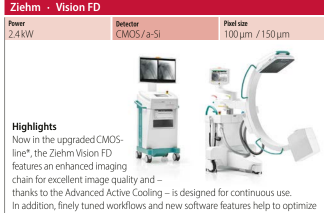
• Detector size: 31 × 31 cm (CMOS) · 30 x 30 cm (a-Si)

*In combination with dedicated cardio packages



surgeons ensure consistently high clinical standards. This impressive feature lineup make the systems ideal for challenging interventions.

- Detector size: 31×31 cm/ 20.5×20.5 cm (CMOS) $\cdot 30 \times 30$ cm (a-Si)
- * The Usability Concept includes a variety of hard- and software features. Due to regulatory reasons the availability of each feature may vary. Please contact your local Ziehm Imaging sales representative for detailed information.



thanks to the Advanced Active Cooling – is designed for continuous use. In addition, finely tuned workflows and new software features help to optimize patient outcomes and further increase productivity. The Ziehm Vision FD is now also available with a 31 × 31 cm/a-Si flat-panel. The bigger detector size allows to cover larger anatomical regions in orthopedic and vascular surgery.

• Detector size: 20.5×20.5 cm (CMOS) $\cdot 31 \times 31$ cm (a-Si)

 ${}^{*}\textit{CMOSline represents a system configuration that is based on a \textit{Ziehm Imaging CMOS flat-panel detector.} \\$

Tiehm · Solo FD Power 2.4 kW Detector CMOS Pixel size 100 μm Highlights With its all-in-one design, the Ziehm Solo FD is one of the most compact C-arms on the market for even the smallest treatment scenarios. The system is equipped with the latest CMOS flat-panel technology – to perform a wide range of applications like orthopedics, trauma and pain management with excellent image quality. Versatile viewing options offer maximum flexibility in the OR to support your clinical workflow.

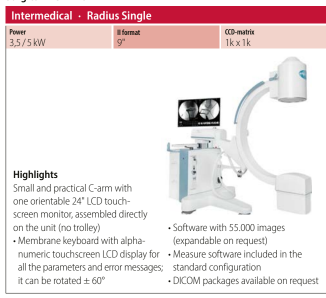
• Detector size: 20.5×20.5 cm

Surgical II-C-Arms



Intermedical · "New" Radius Power 3,5/5 kW CCD-matrix $1k \times 1k$ Highlights · High resolution camera for fixed or rotating anode • Up to 110.000 image storage capacity Touchscreen user interface (expandable on request) · High configuration cart with two · Laser for patient centering 19" medical monitors • CD / DVD and USB for image exporting Remote control Full DICOM connectivity

Surgical II-C-Arms

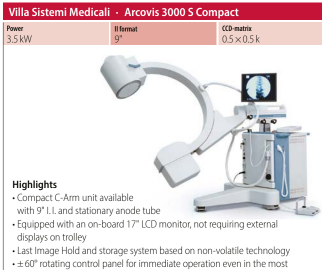






Algorithm) dose management

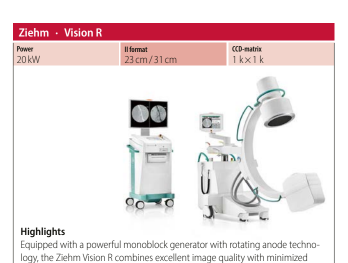
Average system availability over the entire Siemens C-Arm installed base



difficult environment



- Choice between fixed anode (3000 S) or rotating anode (3000 R) versions
- Choice between either 9" I.I. (with stationary or rotating anode) or 12" I.I. (with rotating anode)
- Choice of 0.5×0.5 k or 1×1 k camera and several image storage options to satisfy all applications
- Premium version with 15 kW power, 9" or 12" I.I., 1 × 1k camera



dose levels. The outstanding power reserves make this C-arm particularly

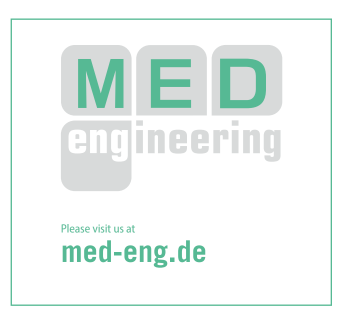
cardiology, including AAA, PTCA and coronary angioplasty.

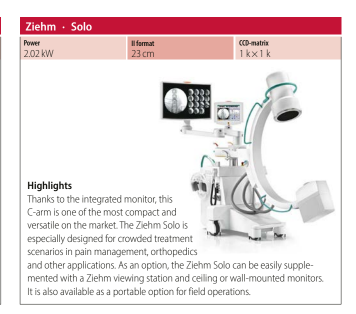
suited for demanding procedures in cardiovascular surgery and interventional

Surgical II-C-Arms



As the basic technology platform for all mobile imaging systems in the Ziehm Vision family, this C-arm suits the broadest spectrum of surgical applications. Thanks to its liquid cooling system, the Ziehm Vision is designed for continuous use even during longer procedures. Packed with leading-edge functionality, the Ziehm Vision sets a standard in mobile imaging and ensures minimized dose levels.





Accessories / Complementary Systems

Canon Electron Tubes & Devices · X-ray Image Intensifier



Highlights

- · Suitable for mobile C-Arms
- Smart design with smooth surfaces
- Excellent performance and high reliability
- Advanced simulation technologies used in development and production
- Our unique technologies provide a high Gx value, reducing radiation exposure to the patient.
- · Environmentally friendly
- Compliant with the RoHS directive
- Free from hazardous substances such as hexavalent chromium and cadmium
- Detector: Xray Image Intensifier
- Size: Field size 9 inch, 9/6/4.5 inch Output image size Ø 20mm, Ø 25mm
- Design: For C-Arm



and excellent reliability.

Canon Electron Tubes & Devices · Angio Tube Assembly

Power 100 kW 3 MHU(Anode Heat Capacity) Highlights • For angiography systems (3 MHU)

- Uses a liquid metal bearing
- Our unique liquid metal bearing technology
- Compact Housing provides a long tube life, quiet operation, high stability, and excellent reliability.

Accessories / Complementary Systems

GCTechnology · CIRS Phantoms



Highlights

- Multi modality abdominal biopsy phantom (for CT, US, MRI)
- Biopsy breast phantom
- Thyroid training phantom
- Prostate training phantoms family
- Kidney training phantom
- Vascular access training phantom

I.A.E. · C30-RTM 70



Highlights

- Rotating anode X-Ray tube unit designed for mobile c-arm equipment
- Lead lined single piece aluminium body, internal pump for oil circulation, to improve thermal exchange
- Choice of HT cable socket: Parker or Claymount mini
- Optional remote water-air heat exchanger increases heat dissipation to 500W continuous for demanding interventional applications
- Water cooling can be mounted or upgraded on field

Siemens Healthineers · Corindus CorPath GRX



Highlights

- The first robotic platform designed for interventional physicians
- Enables precise measurement of anatomy and device positioning
- Added benefit of radiation protection for the physician and the potential to reduce radiation exposure for staff and patients
- technIQ Smart Procedural Automation provides predictable and consistent movements that aid in advanced navigation, lesion crossing, and device manipulation during complex coronary and peripheral interventional procedures

Swissray · Patient Table HA

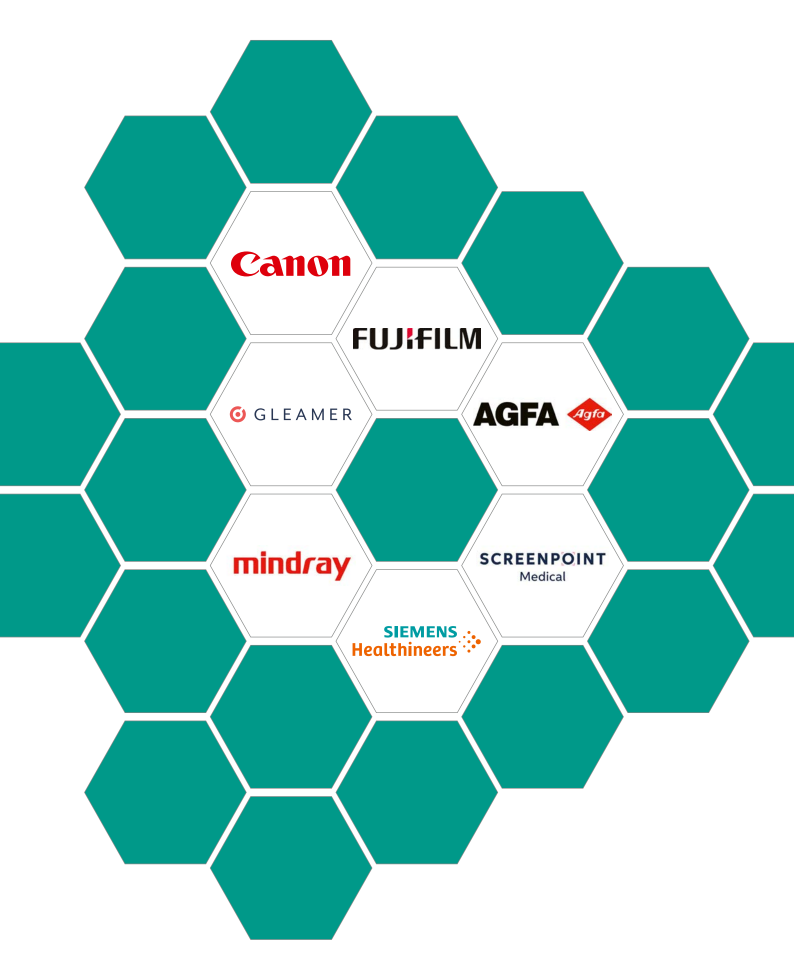


Highlights

Mobile multi-functional patient table with motorized height adjustment; battery operated and radiolucent surface. Ideally for x-ray or radiotherapy applications.

- \bullet Table height adjustment range from 55 to 95 cm
- Big double castors for easy and effortless movement
- Central brake pedal with 3 positions (1 wheel locked, 2 wheels blocked or free)
- Convenient table surface 192×66 cm with mattress

Artificial Intelligence



Artificial Intelligence

Agfa HealthCare · Rubee for Al



Highlights

Rubee for Al, as part of your Enterprise Imaging platform, offers a seamless Al experience for your clinicians. Carefully curated 'packages' embed best-of-class Al apps that work seamlessly to support your real clinical workflow from start to finish. With Rubee for Al, you get more out of your Al investments, while enriching the value of your Enterprise Imaging. It's a win-win-win for your hospital, your clinicians and your patients!

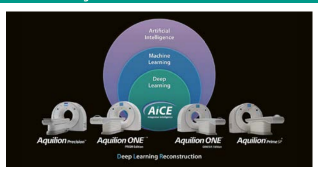
Canon · Advanced intelligent Clear-IQ Engine for MR



Highlights

The power of AI is brought to routine MR imaging by Canon Medical's Deep Learning Reconstruction technology: Advanced intelligent Clear-IQ Engine (AiCE). AiCE is the world's first fully integrated DLR technology for MR and produces exceptionally detailed MR images. AiCE intelligently removes the noise from the images, which results in higher SNR enabling increased resolution or decreased scan time.

Canon · CT Image Reconstruction



Highlights

The power of AI is brought to routine and spectral CT imaging by Canon Medical's Deep Learning Reconstruction technologies: Advanced intelligent Clear-IQ Engine (AiCE), Precise IQ Engine (PIQE) and Spectral Reconstruction. AiCE is a fully integrated DLR technology for noise free CT images while PIQE reconstructs cardiac scan in super resolution. AI in Spectral Reconstruction results in a zero temporal off-set between low kV and high kV data sets.

Canon · HIT Automation Platform



Highlights

Automation Platform is an Al-based, zero-click solution that uses Deep Learning technology to streamline your workflow for fast, actionable results every time. AUTOStroke solution automatically analyzes images to fully characterize stroke conditions and integrates a comprehensive set of stroke applications:

- Non-contrast CT Intracranial Hemorrhage
- CT Perfusion maps
- CT Large Vessel Occlusion
- Aspects

Our solution for triage of life-threatening acute chest pain includes the following applications: Pulmonary Embolism and Aortic Dissection.

Fujifilm · REiLI



Highlights

- Under the REiLl brand, Fujifilm is developing AI technologies that strongly support diagnostic imaging workflow.
- Leveraging the combination of deep learning and Fujifilm's image processing heritage.
- Working with both Fujifilm developed algorithms and market leading specialist vendors, the REiLI platform can automate alerts and send critical information directly to the relevant clinician.
- Increasing both the speed and accuracy of diagnosis and augmenting the decision-making process.

Fujifilm · FDR EX-M1 AI box



Highlights

Fujifilm expands AI CAD software integration across its portfolio.¹

- Integration to AI CAD software including Lunit insight CXR, Qurei qXR provides Thorax AI-CAD abnormality scores by heatmap and ROI
- Major chest abnormalities including nodule, consolidation, pneumothorax, atelectasis, fibrosis, pleural effusion, pneumoperitoneum, and mediastinal widening supported
- Aid clinicians with the placement and measurement of devices placed in the thorax
- Providing an advanced workflow and improved patient care pathway inside and outside the hospital

¹ Integration dependent on equipment configuration environment

Artificial Intelligence

Gleamer · BoneView & ChestView



Hiahliahts

BoneView is your Al Companion for bone trauma X-rays: it detects fractures, effusions, dislocations and bone lesions. It aims to increase diagnostic performances by reducing missed fractures while improving reading time. ChestView is your Al Companion for Chest X-rays: it detects pneumothorax, pleural effusions, alveolar patterns, lung nodules, mediastinal/hilar masses, and helps increase diagnostic accuracy and detect abnormalities earlier. BoneView and ChestView are transparently integrated in your reading environment and are CE marked (Class IIA).

Mindray · ME



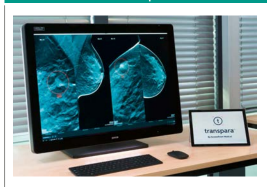
Highlights

The most innovative, advanced and high quality miniaturized ultrasound system ever designed by Mindray.

ME is the first laptop ultrasound system

powered by ZST+ platform. Its AI empowered analysis smart tools such as smart cardiopulmonary assessment solution, help to quickly assess patient heamodynamic and respiratory status under critical care environment. Stay unplugged all day with its super long battery duration for up to 8 hours scanning with U-bank.

ScreenPoint Medical · Transpara



Highlights

ScreenPoint Medical is the leading developer of Al driven image analysis technology for automated reading of 2D and 3D mammograms. Transpara is in clinical use in over 30 countries and is the most advanced commercially available multivendor AI solution (CE marked and FDA cleared for 2D and 3D). Find us at ECR 2022 or visit https://www.screenpoint-medical.com

Siemens Healthineers · Al-Rad Companion



Highlights

The Al-Rad Companion, a family of Al-powered, cloud-based augmented workflow solutions, supports you in your diagnostic tasks and may increase your diagnostic precision when interpreting medical images. Its solutions provide automatic post-processing of imaging datasets through our Al-powered algorithms. The automation of routine workflows with repetitive tasks and high case volumes helps you to ease your daily workflow – so that you can focus on more critical issues.

RI

Siemens Healthineers · teamplay Mammo Dashboard



Hiahliahts

teamplay Mammo Dashboard* is specifically designed for breast care centers providing an intuitive overview of institution-specific KPIs to reveal workflow optimization potentials and support a high quality of care in breast imaging.

- Monitor your KPIs such as patient throughput, exam duration and study type to better understand your workflow
- Analyze scan details such as glandular dose and compression force to identify improvement needs and best practices
- · Match staffing schedules with clinical demand of patients for capacity planning based on risk assessment data**
- * teamplay is not commercially available in all countries. If the services are not marketed in countries due to regulatory or other reasons, the service offering cannot be guaranteed.
 ** Breast density/ CAD software required

KHUBOOK 2022

Please visit us at

healthcare-in-europe.com

IT Systems



RIS

Image Information Systems · iQ-Web RIS

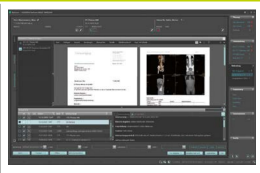


Highlights

iQ-Web RIS is a flexible and modular web-based radiology information system, which can easily be customized to meet the needs of any hospital or imaging center.

- HTML5
- Advanced web-scheduling
- Flexible cross-site reporting
- Extensive statistics
- Secured access

i-Solutions Health · RadCentre Cockpit & Speech Integration



Highlights

RadCentre is a comprehensive process and data management solution for radiology, nuclear medicine and radiotherapy. Based on latest technologies it offers high usability with an innovative user interface (Cockpit) and most efficient reporting with integrated speech recognition.

- Integration of received reports (specification depends on cooperating system)
- Fast and efficient creation of reports for treatment without delay

medavis · medavis RIS – Radiology Information System



Highlights

medavis RIS manages the radiology workflow from appointment booking, examination, reporting to billing. The basis are optimal digital workflows and perfectly integrated interfaces to PACS, HIS and other systems. Additional modules support digital communication with patients, referring physicians or clinical staff.

medigration · RIS/PACS



Highlights

Our RIS / PACS solutions are designed for multisite and manufacturer-independent networks. The WinRadiolog RIS product portfolio implies the whole patient management for your medical institution. Our PACS product portfolio comprises a proven DICOM archive, an intuitive operating reporting 3D ImageVision workstation, teleimaging and mobile solutions, patient CD system dose management software solution..

Nexus/Chili · Nexus/RIS



Highlights

- Modern and intuitive user interface
- Scheduling and resource management
- Seamless integration with all our radiology products, e.g. PACS and portals
- Context-sensitive integration of 3rd party solutions, e.g. speech recogni-
- tion, structured reporting and dose management
- Integration server for the management and monitoring of DICOM or HL7 interfaces
- Business intelligence tools

Business Intelligence

Agfa HealthCare · Enterprise Imaging Business Intelligence



Highlights

Easy access to the information you need through standard and customizable reports. Your Enterprise Imaging solution contains a wealth of information about your healthcare enterprise and its operations. Agfa HealthCare Business Intelligence reports are a cornerstone in better understanding operational realities, identifying areas for focused improvement and help build efficiency gains.

Business Intelligence

Fujifilm · Synapse Value



Highlights

Synapse Value is the new generation, modular, and never-stop growing software Platform for managing in advanced ways the extended Diagnostic Imaging Workflow & Reporting needs of Healthcare Organizations, through state-of-the-art Informatics technologies.

Solutions based on Synapse Value can be built with limitless possibility, to cover complex clinical and administrative needs. Structured Reports with images and data are available through the creation of templates highly customized. Artificial and Business Intelligence engines are integrated effectively for complete information valorization.

i-Solutions Health · RadCentre Analytics



Highlights

RadCentre Analytics offers an integrated solution for specific data analysis and interactive reporting to increase performance in radiology.

- Predefined and high performant processing of operating figures
- Unlimited analysis options for optimisation of business outcomes
- Integrated data warehouse solution
- Visualization of radiation exposure extracted from PACS

medavis · cockpit4med Radiology Dashboard



Highlights

cockpit4med provides dashboards with key management data of a radiological facility in real time, independent of location and at any time. This accelerates the derivation of targeted measures and shortens response times. The solution uses the latest technologies and is intuitive to use.

Siemens Healthineers · teamplay



Highlights

teamplay applications for performance management in healthcare help you make quick and well-informed decisions by offering a clear overview of your clinical and operational performance data.* The set of teamplay performance management applications gives you instant, centralized access to operational, technical and clinical data to help you optimize your operations and to deliver higher quality of care. Smart connections between the applications amplify the data insights and provide a seamless user experience.

* teamplay Protocols and teamplay Fleet supports (selected) Siemens scanners Please contact your Siemens representative for more details

Siemens Healthineers · eHealth Solutions



Highlights

eHealth Solutions fosters collaboration among healthcare providers, while enabling you to improve patient outcomes and increasing patient safety. Improved data transparency helps you to avoid unnecessary costs caused by duplicate examinations and additional administrative efforts and supports you in optimizing resources that may otherwise be tied to fragmented IT and infrastructure maintenance.

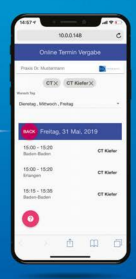
Siemens Healthineers · teamplay myCare Companion



Highlights

teamplay myCare Companion is a telehealth solution for management of a variety of chronic conditions. It enables integrated, centralized monitoring from a wide variety of third-partymonitoring devices. An intuitive mobile app helps increase patient engagement – key to improving outcomes in chronic disease management – and helps patients connect to monitoring devices.









Intelligent IT

Online appointment scheduling for optimum equipment utilization in real-time

Over the past few years, modern appointment management has found its way into German medical practices. Nevertheless, there is significant room for improvement as some doctors can still be contacted only by phone and only during office hours. Now, medigration GmbH offers a solution: a web-based appointment scheduling system that is an add-on to the radiology information system (RIS). "Many commercially available appointment management systems are geared towards a wide range of medical specialties. We decided to create an add-on specifically for radiology practices and integrated it in our multi-portal platform," explains managing director Markus Steinlein.

Patient appointment scheduling in radiology can get very complex, particularly when different sites are involved, since the scheduling team have to ensure balanced imaging equipment utilization. Moreover, the many calls the scheduling team have to field and poor plannability – because patients are late or no-shows – strongly impacts overall practice management and indeed the economic sustainability of the radiology service provider. "We integrated appointment scheduling in our RIS to enable optimal equipment utilization in real-time," says Steinlein. In other words: all sched-

uling rules defined in the scheduling tool can be applied for online appointment booking. The add-on offers radiology practices a further communication channel with patients and referring physicians. Thus, the radiologists can control the types of services they want to offer.

The workflow of the appointment scheduler can be either automated or moderated. "A moderated process has the advantage that the patients can enter their preferred times and the staff can process these requests quickly," says

Steinlein. "Particularly with complex examinations this workflow leads to additional appointment bookings." Automated scheduling means that the scheduling team immediately see when an online request is being processed. "The moment a patient chooses a time slot, this slot is flagged in the scheduler. When the booking is completed, the appointment is fixed. If the patient abandons the booking process, the flagged time slot is available again."

Mobile use

The add-on is available for desktop and for mobile devices. If patients book via a smartphone or tablet they can enter the time and day in their calendar and can even download additional information such as directions. "Moreover, the patients can take a photo of their referral document and upload it to the system," Steinlein reports. "Thus the required patient data doesn't have to be entered manually – which removes a potential source of error. At the same time, the moderated workflow includes the referral document which contains the type of exam the referring physician has requested."

Privacy

Unlike other appointment scheduling systems, the medigration add-on is not strictly cloud-based. "A webserver is part of our multi-portal platform. Its main purpose is the transmission of images and reports, but with regard to the scheduler it is a secure link to the appointment planner in the radiology practice," says Steinlein. The data the patient provides in the course of the booking process is not permanently stored on the webserver but is simply passed through. "The actual data processing and storage happens in the radiology practice and the radiologist controls the data," Steinlein underlines.

www.medigration.com



In 2000, Markus Steinlein completed his informatics studies at Georg Simon Ohm University of Applied Sciences in Nürnberg, Germany. From 1999 to 2003 he was managing director of WSO Informatik GmbH. In 2003 he joined medigration GmbH as a software developer and was appointed head of software development in 2010. Since 2014 Steinlein has been the company's managing director in charge of software development and quality management.

Markus Steinlein is managing director of medigration GmbH

Business Intelligence

Siemens Healthineers · teamplay Usage



Highlights

teamplay Usage* is an utilization management solution that helps to optimize imaging operations and increase efficiency. teamplay Usage brings workflow transparancy in your radiology department, helping you to understand how to increase the productivity of your imaging fleet and balance resources more efficiently.

- Monitor your KPI's to better understand your workflow
- Drill down from a whole modality to a single procedure to discover patterns like long idle times and exam durations
- Identify best practice workflows by benchmarking between locations and scanners
- * Please check if teamplay is available in your country

Siemens Healthineers · teamplay Insights



Highlights

teamplay Insights* empowers well-informed decisions with deep data insights and clear, interactive data visualizations. Tackle your sophisticated challenges with the flexibility you need.

- Combine data sets and gain deeper performance insights into complex workflows and patterns
- Create a tailored dashboard to visualize your relevant data and KPIs the way you need it
- Set up interactive trackers and create standardized reports to pursue achievement of your performance targets
- * teamplay is not commercially available in all countries. If the services are not marketed in countries due to regulatory or other reasons, the service offering cannot be guaranteed.

Siemens Healthineers · teamplay Protocols



Highlights

teamplay Protocols* is a protocol management system that facilitates remote access to your scanners, thus enabling central protocol management to ensure high quality of care and standardization throughout your whole organization.

- Perform systematic quality reviews easily
- Identify best practice scan protocols
- Save time and resources by remote editing, distributing and sharing protocols
- *teamplay Protocols is an application to manage scan protocols and edit protocols remotely by connecting to Expert-i. It does not directly influence the scanner in its operation. teamplay Protocols for eligible Siemens CT, MR and PET/CT scanners only

PACS

Agfa HealthCare · Enterprise Imaging for Radiology



Highlights

Enterprise Imaging for Radiology is a unified imaging management platform that provides PACS, reporting, advanced image processing capabilities and integration of clinical information. The solution offers diagnostic tools and powerful task-based workflow, designed to achieve gains in productivity. The new Precision Reporting module combines predefined templates and customization with automations for enhanced decision making.

Examion · X-AQS



Highlights Universal software platform

for radiological image acquisition and management of all medical image data.

- High quality images in a few clicks
- Intuitive GUI with clear menu structure and icons
- Modular architecture, adaptable to all needs
- $\bullet \ \ \text{Certified diagnostic viewer with comprehensive measurement functions}$
- Convenient web viewer

Fujifilm · Synapse PACS



Highlights

Synapse PACS is a 100 percent web based, intuitive and scalable solution to meet your exact needs anywhere and at any time, with on demand access and fast image display. Synapse improves efficiency and workflow whilst enhancing access to patient data. Its scalable architecture enables the same product to be installed in any setting. Synapse offers integrated clinical tools, advanced visualisation modules and mammography functionality.

PACS

Image Information Systems · iQ-4CLOUD



Highlights

- Cloud PACS solution to access, view, store, import, print and share medical images efficiently and securely – without having to worry about IT issues
- Universal platform supporting virtually any data from any specialty
- Web-based image access through zero-footprint diagnostic viewer
- Flexible image viewing on smartphone, tablet, laptop or desktop PC
- Reduced IT costs and responsibilities

Image Information Systems · iQ-System PACS



Highlights

iQ-System PACS is an easily configurable, highly scalable picture archiving and communication system. It is installed in more than 10,000 facilities ranging from small, individual, imaging centers to large multi-modality, multi-site hospital installations across more than 120 countries. It is full-featured, state-of-the-art, robust and reliable, and available in most major world languages.

medigration · RIS/PACS



Highlights

Our RIS / PACS solutions are designed for multisite and manufacturer-independent networks. The WinRadiolog RIS product portfolio implies the whole patient management for your medical institution. Our PACS product portfolio comprises a proven DICOM archive, an intuitive operating reporting 3D ImageVision workstation, teleimaging and mobile solutions, patient CD system dose management software solution..

Nexus/Chili · PACS



Highlights

- Multimedia PACS
- One viewer for all areas
- Scalable (practice to enterprise)
- Multitenancy
- Fail over and load balancing
- · Archiving in existing systems
- Interfaces and synchronisation with HIS / RIS
- Supports multiple IHE workflows
- Referring physician access
- Teleconferencing
- Consultation
- Portal functionality

Nexus/Chili · Import PACS



Highlights

- PACS for external data from CD/teleradiology
- Temporary archive in addition to regular PACS
- Manual web-based import
- Automatic import with import robot
- Data reconciliation with own IDs (IHE compliant)
- Delivery to regular PACS
- Adjustable automatic data removal
- DICOM Q/R capable
- Works with any other PACS

OR Technology · dicomPACS



Highlights

dicomPACS is a sophisticated, high-tech image management solution based on VNA technology. With dicomPACS, all images generated by digital X-ray, CT, MRI and ultrasound devices, as well as diverse documents (e.g., doctors' letters . . .) are stored in a digital patient folder and readily accessible. Our carefully designed archive and backup solutions guarantee quick access to all data and high security standards.

PACS

Siemens Healthineers · syngo.plaza



Highlights

syngo.plaza is the smart PACS for reading and reporting a large variety of cases – from routine to complex.

- Centerpiece robust performance, intuitive operation and intelligent reading tools
- Smart PACS 3D technology, powerful storage capacities and vendor-neutral archiving even enterprise-wide
- Lasting investment highly scalable long-term solution growing with your plans

VNA

Agfa HealthCare · Enterprise Imaging VNA



Highlights

A robust solution for enterprise archiving of DICOM and non-DICOM data. As part of the Enterprise Imaging solution, the VNA consolidates all your imaging data, from multiple systems, departments, facilities and vendors, into a central clinical data foundation. Your data ownership, migration and storage costs are reduced, while management is simplified.

Fujifilm · Synapse VNA



Highlights

Synapse VNA is our award winning (Best in KLAS 2019, 2020) Vendor Neutral Archive. It is the core building block of an enterprise imaging architecture, with a vendor neutral best of breed approach; it is a secure, scalable, standard-based application allowing clinicians and healthcare providers to access any relevant clinical object. Focused on all medical data, DICOM and native non-DICOM objects. Synapse VNA can also enable easy upload of content from the desktop or mobile device, helping Healthcare providers to reduce silos and ensure all data is available when a clinician needs it.

Nexus/Chili · Web



Highlights

- Multi-media (DICOM, JPEG, MPEG, PDF, ...)
- · Very well suited for teleradiology
- Referring physician access
- User concept with roles and rights
- Central user administration (LDAP, AD)
- Security measures
- Data compression (lossy & lossless)
- Suited for reporting (MPG class IIb)
- Works with any PACS

Siemens Healthineers · next generation VNA



Highlights

Enterprise-wide clinical image data management (IDM) made easy: Your data strategy to lead the future. IDM is the universal solution that meets the requirements of a powerful enterprise data management solution for managing, sharing and archiving clinical data independent of format and origin (DICOM and Non-DICOM). Scalable storage capacities allow data management across departments.

- · Patient-centric storage
- Virtual patient CD app
- Single point of integrationCost-saving data management
- Universal zero-footprint enterprise viewer

Remote Scanning

Siemens Healthineers · syngo Virtual Cockpit



Highlights

syngo Virtual Cockpit, a software for remote scanning assistance, lets you make the most of your imaging devices. Medical staff can use this software solution to connect remotely to scanner workplaces to assist personnel at a different location, especially where more sophisticated examinations are required.

- Boost confidence by sharing in-house expertise
- Enhance patient satisfaction by improving availability
- · Relieve cost pressure by enhancing flexibility

Pathology

Fujifilm · Dynamyx



Hiahliahts

Dynamyx is a vendor-agnostic, end to end digital pathology solution which can be integrated with any lab information system (LIS/LIMS) or digital slide scanner. Supporting LEAN workflow and collaboration (including online sharing). It allows pathology departments to move to digital at their own pace and allows the integration of any scanner or Al vendor via an open API throughout the life of the solution. The mature platform was designed by pathologists for pathologists and brings all of the tools to enable a pathology department to digitise and introduce LEAN working with minimal disruption and without any vendor lock in.

Reading

Canon · **Vitrea Advanced Visualization**



Highlights

- Suite of advanced applications provide full-powered solutions for 2D, 3D and 4D advanced visualization used to process and analyze clinical data from multiple modalities – MRI, CT, CR, DX, RG, RF, US, XA, NM, PET, PET/CT and SPECT
- Modular viewing platform that provides a broad range of clinical applications for cardiology, neurology, oncology, women's health and MSK
- With multi-vendor support, Vitrea's broad range of clinical applications can be used to read data for all the major vendors' equipment

Fujifilm · Synapse 3D



Highlights

Synapse 3D is Fujifilm's vendor-neutral advanced visualization platform with more than 50 clinical modules. The advanced pre-surgical planning tools allow surgeons & clinicians to plan the most efficient, least invasive surgical activities supporting clinical teams to provide the best possible patient outcomes.

Image Information Systems · iQ-View



iQ-View is the vendor neutral easy-to-use multimodality reading station that has been designed by radiologists for imaging specialists. A unique previous study management using artificial intelligence accelerates the diagnostic process by automatically presenting relevant previous studies of any modalities. iQ-View Pro automatically merges different patient identities from any PACS.

Konica Minolta · Exa Enterprise Imaging



Highlights

- Cloud-delivered enterprise imaging platform featuring a single integrated database providing a unified view of your patient and patient care
- · Zero footprint viewer plus server-side rendering enable viewing any modality from any location
- Specialized viewing tools, including 3D mammography, echo/stress echo and ortho
- Custom workflow engine enables Exa to meet unique workflow requirements and goals
- Advanced analytics and dashboards to optimize your imaging business

medigration · ImageVision

- Mammo MR
- Screening
- Calcium scoring
- Curonaries / heart \boxtimes
- Lung
- EP planning Functional Imaging
- Stroke
 St Vessel measurement
- ☐ Vessel measurement
 ☐ Virtual colonoscopy



Highlights

- Easy to use, high performance examination and analysis system for radiological routines
- · Access to all images (including previous images) within seconds
- Unique and hierarchical data compression without any loss
- Individually configurable hanging protocols
- · Independent individual scaling of your interfaces

Reading

Nexus/Chili · Diagnost



Highlights

- Independent of modality
- CT, MR, CR, DR, PET, PET-CT, US, XA . . .
- Mammography
- · Radio therapy
- · Powerful hanging protocols
- Independent of OS
- Integrated teleradiology
- Extensible by other applications
- HIS / RIS integration
- Consultation functionalities
- Teleconferencing

Siemens Healthineers · syngo Dynamics



Highlights

syngo Dynamics is a single, enterprise wide, multi-modality intelligent reading and structured reporting platform to streamline data transfer and workflow. It helps enable high quality outcomes, efficient workflows, and improved operational efficiency

- Efficient workflows: Enables healthcare teams to quickly and easily access study data
- Consistent data: Quickly connect to the right data and avoid missing or conflicting data, to enable high-quality outcomes and faster reimbursement
- Simplify operations: A single platform that helps coordinate care across the continuum

Siemens Healthineers · syngo.via



Highlights

syngo.via is the intelligent, integrated imaging software, which offers multi-modality and fast 3D reading, innovative and Al-powered applications. It speeds up your routine and provides actionable imaging based results to enhance care delivery and outcomes.

- Simplifying routine streamlined reading and reporting with powerful tools and integrated reporting solutions
- Empowering innovation latest technologies and syngo.via open apps provide a gateway to innovations and boost your clinical capabilities
- Adapting to you integrating seamlessly into your IT environment and growing with all your medical and operational needs from workstation to multi-site

Portal Solutions

Image Information Systems · iQ-Web Portal



Highlights

- Share medical results, imaging studies and reports with your patients, referring or external reading physicians
- Access studies in full diagnostic quality via QR code, direct login or crypto web links
- Share portal access e.g. via WhatsApp, paper-based QR codes or direct HIS/RIS/EMR integration
- No client installation or registration required
- HIPAA and GDPR compliant patient data sharing

i-Solutions Health · RadCentre Patientenportal



Hiahliahts

The RadCentre Patientenportal supports image and report communication between doctors and patients and improves utilization in medical facilities and clinics.

- Efficient appointment management for optimized processes
- Direct data exchange with referring physicians and patients
- Provision of information sheets and consent forms before examination

medavis · booking4med Online Appointment Booking



Highlights

booking4med is an online appointment solution for patients and referring physicians hosted in Germany. Thanks to the deep integration, appointments are automatically mapped in the medavis RIS scheduler. Patient data is handled with the highest security standards. No data is stored on the internet or in 3rd party systems.

Portal Solutions

medavis · portal4med Referrer and Patient Portal



Highlights

With portal4med, referring physicians have direct online access to their patients' radiological reports and images. Patients can access their own records online and make them available to other physicians. The data transmission is GDPR compliant and in accordance with the highest security standards.

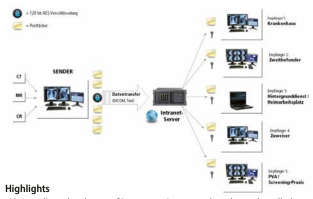
medigration · MultiPortal



Highlights

- To connect your referring practices
- Efficient and encoded transferral of image data
- Secure, user-defined access control
- · No elaborate VPN neccessary
- Fast display of images and findings as PDF or SR
- For PC / MAC: Intuitive, web-based tool, to be launched without any installation via any standard browser

medigration · webConnect



- Uncomplicated exchange of image data via the internet
- · Highly cost effective since only the actual transferred data is calculated
- No VPN connection necessary
- Images and results can be called up within seconds due to intelligent data compression
- Total security by means of 256 bit AES encryption

Nexus / Chili · Telemedicine Record

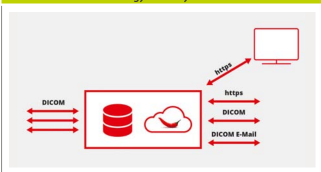


Highlights

Web-based platform for the exchange • Upload and download of DICOM of multimedia documents, e.g. diagnoses, lab results, DICOM images

- Capture, display and administration of patient data
- Forwarding to referring doctors
- and other images
- Inter-sector exchange of multimedia patient data
- Multicentre studies with DICOM images

Nexus / Chili · Teleradiology Gateway



Highlights

- Vendor-independent protocols
- DICOM, DICOM E-Mail, HTTPS,
- Rule-based autorouting
- Automatic recovery after interruption
- Comprehensive security measures
- · Lossy and lossless compression
- Data encryption
- Audit trails
- · Diagnostic web-viewer
- · Web-based administration
- Compliant to German StrlSchV and DIN 6868-159
- Works with any PACS

Nexus / Chili · Teleradiology Portal



Highlights

teleradiological workflow

- Electronic request and reporting process
- Guided steps throughout the entire workflow
- Complete documentation of all steps
- Web-based portal that covers the entire Integrated quality assurance according to DIN 6868-159
 - Transfer of images via DICOM
 - · Access to all data anywhere anytime
 - Availability of data relevant to

accounting

Portal Solutions

Nexus/Chili · Patient Portal



Highlights

Progressive solution for the exchange of medical data between institutions and patients

- Digital alternative for physical patient CD
- · Protection of data privacy
- Easy integration into RIS
- Login via token, capture, and optional request of further information
- Works with all smartphones or desktop computers; no installation required for patients
- Automatic transfer of images from every PACS

OR Technology · ORCA – OR Cloud Archive



Highlights

The medical cloud ORCA offers two exciting applications: ORCA Archive and ORCA Share.

ORCA Archive transfers and stores image files from direct sources (e.g. digital X-ray, CT, MRI and ultrasound systems) as well as from Picture Archiving and Communication Systems (PACS). At the same time, ORCA is a platform for sharing data with external partners.

The application ORCA Share facilitates exchanging images and medical findings with staff, colleagues and specialists.

Siemens Healthineers · teamplay Images



Highlights

teamplay Images* allows you to collaborate on imaging studies no matter where you are and no matter which device you are using in a secured way.**

- Supporting your clinicians in their collaborations on to gain insights into complex cases
- Access patient studies regardless of location or time that best fits your situation and technical capabilities
- Share studies using a secure ground up infrastructure with confidence
- * teamplay is not commercially available in all countries. If the services are not marketed in countries due to
- regulatory or other reasons, the service offering cannot be guaranteed.

 **internet connection is needed for access to the application, and a browser with HTML 5 is also needed for the desktop browser application. Within data privacy and datacenter restrictions.

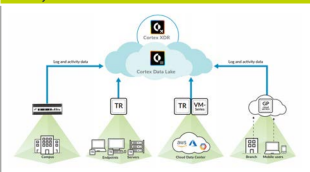
RAD BOOK 2022

Please visit us at

healthcare-in-europe.com

Utilities / Add-ons

Swissray · Cortex Protection Software



Highlights

Best-in-class malware prevention for X-ray systems:

- Uncover threats with cloud AI and behavioral analytics
- Prevent, detect, investigate and respond to all threats
- Block known and unknown attacks with powerful endpoint protection
- Validated by Swissray
- \bullet Unique to the DACH region

Mobile RIS/PACS Viewers

Agfa HealthCare · Enterprise Imaging Platform



Highlights

By seamlessly creating a comprehensive imaging health record and providing you with the tools to collaborate, exchange, view and manage images, Agfa HealthCare Enterprise Imaging supports you to build a system that will bring you clinical value all along the care continuum.

Mobile RIS/PACS Viewers

Agfa HealthCare · Xero Universal Viewer



Highlights

Enable borderless collaboration: Patient-centric image access from across all specialties in the enterprise, with enhanced viewing, collaboration and sharing, on a single web viewer. Xero Viewer provides secure access to imaging data from different departments and multiple sources, in one view, to anyone who needs it. With the mobile device support, you can truly work on the go, capturing and uploading images wherever you are.

Agfa HealthCare · Xero Viewer & Microsoft Teams Integration



Highlights

By integrating Xero Universal Viewer and Teams, Microsoft and Agfa Health-Care have created a secure virtual meeting space that enables "anywhere, anytime" instant connection and sharing, all from a single, familiar platform. Care team members from across multiple specialties can meet remotely to discuss medical cases and provide treatment-decision support, for efficient decision-making and improved delivery of clinical care.

Image Information Systems · iQ-4View



Highlights

iQ-4View is a ground-breaking diagnostic multimodality zero-footprint viewer, suitable for virtually all browsers and operating systems. It runs on almost any device (desktop computer, tablet PC or smartphone) and requires no installation on the client. iQ-4View allows reading, viewing or reviewing any kind of images, structured reports and Encapsulated PDFs.

medigration · MultiPortal



Highlights

- To connect your referring practices
- Efficient and encoded transferral of image data
- Secure, user-defined access control
- Fast display of images and findings as PDF or SR
- No elaborate VPN neccessary
- For tablets & smartphones: Installation and updates easily via AppStore

Nexus/Chili · WebViewer^{NG}



Highlights

- Mobile image viewer
- Teleradiology
- $\bullet \ \mathsf{PACS} \ \mathsf{administration}$
- Easy integration into any other system, such as HIS/RIS/PACS/EPR
- Works without an app store
- Independent of operating system (iOS, Android ...)
- Device independent (Apple, Google . . .)
- No app but HTML5!
- Works with any PACS

Dose Management Systems

Agfa HealthCare · Dose Monitoring System



Highlights

The web-based Dose monitoring platform, integrates directly into existing picture archiving and communication system's (PACS) environment. Collecting the dose and metadata information already there, it can create patient radiation dose analyses at the study, patient, device, modality or institution level. It also provides all the tools you need for root cause analysis, to help you understand and solve potential problems. The Dose monitoring solution gives the tools needed to manage, analyze and balance the organization's radiation dose management.

Dose Management Systems

BMS Informationstechnologie · EasyDose^{QM}



Highlights

EasyDose^{QM} liberates care professionals from most time consuming manual tasks: acquisition, documentation, analysis and archiving. It utilizes DICOM, HL7 and integrates seamlessly within existing HIS / RIS and PACS systems. Dose information about individual patients, modalities and departments can be obtained without complicating search mechanisms with a few mouse clicks. EasyDose^{QM} has been developed with the end-user in mind.

BMS Informationstechnologie · EasyDose^{QM} – Options

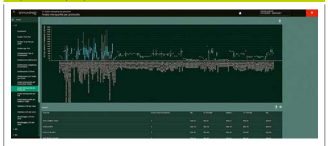


Highlights

EasyDose^{QM} complementary options:

- · Integration of measuring stations and column scales
- RFID tracking of mobile devices, e.g. C-arms
- GPU based Monte Carlo Simulation
- · HIS/RIS/PACS integration

Fujifilm · Synapse Dose



Highlights

Synapse Dose is a comprehensive system for monitoring and managing patient radiation exposure across different imaging modalities. It is a support for the optimization of radiological procedures and acquisition protocols, a tool for supporting clinical audit and it provides a comprehensive patient dosimetric history. General and specific dashboards track key performance indicators (KPI) to measure productivity, to achieve quality assurance and to support quality of care. Synapse Dose is the radiation dose index monitoring system developed by Fujifilm, compliant with the directive 2013/59/EURATOM of the European Union.

Guerbet · Contrast & Care



Highlights

Contrast&Care is a solution dedicated to contrast dose management. It connects to all Guerbet injectors and Hospital Information Systems (RIS, PACS, EMR...) and collects all relevant data about contrast media usage, patient history, and injector activity. Contrast&Care facilitates the traceability of contrast media and provides several tools that help imaging centers optimize contrast media consumption.

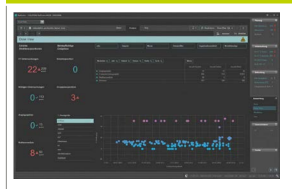
Guerbet · Dose & Care



Highlights

Dose&Care is a state-of-the-art radiation dose monitoring solution, which allows documenting patient exams, understanding the reasons for excessive exposure and monitoring activities related to patient exposure. It provides the means to remain compliant with an ever-evolving regulation while improving the workflow and ensuring patient safety.

i-Solutions Health · RadCentre Dose View



Highlights

RadCentre Dose View is a stand-alone and RIS-independent dose management system to assess patient exposures due to ionizing radiation. The system is able to meet legal requirements (i.e. EU-Directive EURATOM 2013/59 and related national regulations for radiation protection) by offering consistent standards to increase the quality of radiological examinations.

Dose Management Systems

medigration · Domako



Highlights

Domako. Simple software solution for dose management (DM). Collects, classifies and evaluates dose data; graphs them. Efficiently control DM process. Optimize protocols of modalities purposefully. Observes dose guidelines of BfS. Holistic/detailed, be it in terms of individ. protocols, pat. groups or individuals. Fulfils function of an autom. X-ray book. Enables to react proactively to deviations. Web-based on-premises system. Can be integrated into other software systems.

Siemens Healthineers · teamplay Dose



Highlights

teamplay Dose* simplifies radiation dose management for your entire imaging fleet by providing you with easy access to radiation dose data in order to reduce dose and facilitate compliance to dose management requirements.

- Simple monitoring and managing of dose values on various levels, ranging from all modalities to a single patient
- Find the outliers and understand the root causes to take corrective actions
- Learn from your peers by benchmarking dose values on global and national levels
- * Please check if teamplay is available in your country

Accessories / Complementary Systems

Canon · Advanced Edge Enhancement



Highlights

Enhanced visibility of catheters, fine structures and bones

- Better visualization of foreign structures in the image
- Enhanced display of fine structures
 Better definition of the structures in
- Better definition of the structures soft tissue and low dose area's
- Obtain enhanced images suitable for measurement or other applications
- Catheter, small structure and bone settings depending on the specific application
- Improved visibility of bone contours for easier measurement of length and angles

Canon · Scatter Correction



Highlights

Excellent image contrast
without a grid. Canon's new
image processing software
Scatter Correction could reduce
radiation dose by up to 60 percent
on your radiographic examinations.

Where a grid physically reduces scatter

and thereby increases the image contrast, the software mimics this process virtually. The software works by creating a scatter model, which is subsequently subtracted from the image. The result is an image with reduced scatter and increased contrast. The software is available for Canon FPD imaging systems.

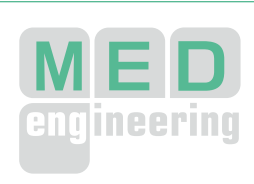
i-Solutions Health $\,\cdot\,$ RadCentre Technician Profile



Highlights

RadCentre Technician Profile visualizes requested or performed examinations and reports at a glance and supports a fast and modality based workflow.

- Specific icons show examination status or patient information
- Images of prior examinations via integrated PACS viewer
- Interactive icons to change information or workflow status
- Scanned document files and laboratory results



Please visit us at

med-eng.de

Women's Health



Mammo CT

AB-CT - Advanced Breast-CT · nu:view Pixel size Detector type **Scan time** 7 – 12 s 100 μm Photon counting Highlights nu:view AB-CT (Advi Leading edge breast CT system for a revolutionary breast imaging experience • Real 3D images with high isotropic resolution (voxel size: 150 µm) • Excellent patient comfort without

Tomosynthesis

performance

Fujifilm · Amulet Inr	novality	
Pixel output 50 μm / 100 μm / 150 μm	Scan angle 15°/40°	Scan time 4 s / 9 s
gonal pixels for dynamic New iterative reconstruct 2D image (S-View+) (Har and better visibility of det Ergonomic design for us Dynamic image processir fine structure correction F	ed a-Se detector using hexa- readout of different resolutio ion with new level of synther mony) – corrected for low no ails, resulting in easy reading er and patients ng with advanced options lik SC and dynamic visualizatio ertical and lateral approach	ns tic oise e

• Dual angle tomosynthesis for dose efficient with maximum diagnostic

• CEDM; energy subtraction for mammography

Fujifilm · Amulet Innovality Harmony			
Pixel size 50 μm	Scan angle 40°	Scan time 4 S	
30 p		4	

compression

• Short scan and examination times

· Direct converting detector for high-

est sensitivity, accuracy and speed

Highlights The "Harmony" version brings together diagnostic performance with new design themes creating an environment to put your patients at ease. The new designs are pleasant and lively, and are created to make the mammography examination less stressful, promoting greater relaxation and

• Superimposition-free, superb soft

tissue differentiation

mammograms

· Low dose in the range of

comfort.
In addition to Amulet Innovality features,
Harmony comes with: new iterative reconstruction, with new level of synthetic 2D image (S-View+) – corrected for low noise and better visibility of details, resulting in easy reading and Dynamic Visualisation II a dynamic image processing with advanced options like fine structure correction FSC.



Hologic · 3Dimensi	ons Mammography	System
Pixel size 70 μm	Scan angle 15°	Scan time 3.7 S
Highlights Reveal fine details with the resolution 3D Mammogrour advanced detector and imaging technologies demore invasive cancers with integration of additional 3Dimensions is the smars supporting breast cancer optimisation and risk asse	ne fastest, highest aphy exam using nd innovative 3D signed to help detect th confidence. With the Al-powered solutions, th t, comprehensive platfor detection, workflow	

Pixel size 85 – 83 µm	Scan angle 30°	Scan time 11 s	
three dimensional able to perform • Digital mammogr • Breast Tomosynth • Synthesized 2D in dataset • Combo: Tomosyn graphy • Stereotactic and t prone or upright • Contrast-Enhance	nage generated from 3D thesis & digital mammoomo-guided biopsy in		

Planmed Oy · C	larity 3D	
Pixel size 83 μm	Scan angle 15°	Scan time 13 s
imaging, diagnosti Digital Breast Tomo • Continuous Sync-a method with iterat Marker technology free images	nd-Shoot tomosynthesis in ive reconstruction and Ton to enable sharp and artifa Clarity Flow touch screen	psies and maging no-

Tomosynthesis

Siemens Healthineers · 50° Wide-Angle Tomosynthesis Scan angle Scan time 85 µm Highlights

Advance screening and diagnostic results with high accuracy. 50° Wide-Angle Tomosynthesis has proven an increase in cancer detection rate of 41.5 % for invasive cancer with a one-view tomo scan only.

- · Highest depth resolution with 50° Wide-Angle Tomosynthesis
- Gain a fast overview with our synthetic visualization Insight 2D
- 40 % dose reduction as opposed to FFDM as an adjunct to tomosynthesis
- · Decrease tomo reading time with our unique, synthetic visualization Insight 3D a unique, rotating 3D display in breast tomosynthesis



Siemens Healthinee	rs · Mammomat I	Revelation
Pixel size 85 µm	Scan angle 50°	Scan time 25 s
Highlights State-of-the-art digital m system for screening and • Make anatomical details with our unique 50° Wid in Tomosynthesis and Bid • Automated breast densi right at the acquisition of for instant risk stratificat • InSpect – our integrated facilitates the immediate biopsy directly at the sy • Get additional diagnostic Titanium Contrast Enhan • Unlock the potential of ye	ammography diagnostics clearly visible de-Angle – de-An	

Villa Sistemi Medicali · Melody IIID TS 3.0

Pixel size	Scan angle	Scan time
85 μm	15°/24°/50°	2.5 s / 4 s / 7.7 s

Highlights

- Tomosynthesis function with selection of three scan angles: 15°, 24° and 50°
- Available with Amorphous Selenium FPD (standard or fast speed for tomo scan)
- Special anti-scatter grid for tomo
- Dynamic collimator with automatic recognition of compressor paddle
- Dual AEC: PRE in function of effective Breast Density and FAST in function of compressed breast thickness
- Full DICOM Acquisition workstation on-board or in a separated unit



- Ready for tomo-guided biopsy
- Ready to be implemented with Dual Energy work modality
- Optional diagnostic workstation available with CAD software

Digital Mammography

with Fleet Level Benefits

IMS Giotto – GMM Group · Giotto Class 40000

Pixel size 85 – 83 µm	Detector size 24×30 cm	Detector type a-Se or a-Si
		-

Highlights

The system is designed to drastically improve the screening and diagnostic throughput thanks to an high rotation speed and an improved vertical run speed The gantry is ergonomically designed to give patients a natural and more relaxed positioning

The operating and interventional modalities include:

- Digital mammography examinations (2D)
- Breast Tomosynthesis (3D)

digital breast tomosynthesis

- Synthesized 2D image generated from 3D dataset
- Combo: Tomosynthesis & digital mammography
- · High precision tomo guided or stereotactic biopsy
- Contrast-Enhanced Spectral Mammography (CESM) IMS Giotto is a company of GMM Group

IMS Giotto - GMM Group · Giotto Class Smartfinder

Pixel size Detector size Detector type 85 – 83 µm $24 \times 30 \, \text{cm}$ a-Se or a-Si

Highlights

Giotto Class is a patented breast tomosynthesis system offering a multitude of diagnostic and interventional solutions, including Stereotactic and Tomo-guided biopsy in prone or upright position using the specific prone table accessory. · High precision tomo guided

- biospy
- Combination of traditional stereo technique and tomo biopsy
- · Integration with accessory for realtime acquisition of biopsy cores imaging



• The compact design allow the operator to use the system in the same room for both diagnostic and interventional procedures IMS Giotto is a company of GMM Group

Planmed Oy · Clarity 2D Pixel size Detector size Detector type 83 µm $24 \times 30 \, \text{cm}$ Highlights • Intelligent Planmed Clarity Flow dual touch screen user interface that adapts to different imaging • Image post processing that can be tailored to radiologist preferences • Side access for optimal patient positioning and user ergonomics · Integrated MaxView breast positioning system for maximal tissue visibility · Easy field upgrade to Planmed Clarity 3D

Digital Mammography



Pixel size	Detector size	Detector type
83 µm	23×30 cm	Csl
Highlights		
Premium mamr	nography system to enhance	MANAGE /
everyday screer	ing and diagnostics	
• Help your patie	ents to relax with the Mood-	
Light option		
 Stereotactic bi- procedures 	opsy option for fast seamless	R
 New generation 	n CsI detector technology for	
	esolution at low dose	. 1
	ow to perform complex tasks	
at the click of a		
	pComp and OpDose	
	cost of ownership including	
operating cost		
	ential of your X-ray depart-	
ment with Flee	t Level Benefits	

SternMed · Xenox S200 Pixel size **Detector size** Detector type 49.5 µm Highlights • Direct Conversion detector • Tomosynthesis option with wide angle of 50° • 7,5kW power with 300KHU Anode • Motor-driven adjustable force with safety release compression Automatic Collimation and filtration according to the installed compres-• Acquisition console with 3MP B/W sion paddle · Iso-centric c-arm monitor and transparent anti-X

Villa Sistemi Medicali · Melody IIID C 3.0 Pixel size Detector size Detector type 85 µm a-Se or a-Si Highlights • High performance integrated X-ray generator with wide kV range (20 – 35 kV) and fine adjustment (0.5 kV step) • Isocentric ±180° rotating C-arm with vertical and rotation (optional) motorized movements • Available with Amorphous Selenium • Dual AEC: PRE in function of effective Breast Density and FAST in function

Villa Sistemi Medicali · Melody IIID 3.0 Detector type Pixel size 85 µm 24×30 cm a-Se or a-Si

protective barrier

• Full Field digital stereotactic biopsy

Hiahliahts · High performance X-ray generator with wide kV range (20 – 49 kV)

Fully motorized movement

· Automatic Exposure Control (AEC)

• Isocentric ±180° rotating C-arm with vertical and rotation motorized movements

- Dual AEC: PRE in function of effective Breast Density and FAST in function • Upgradable to TS version with tomo of compressed breast thickness
- Ready for optional stereotactic biopsy
- Full DICOM Acquisition workstation on-board or in a separated unit



- Ready to be implemented with Dual Energy work modality
- Optional diagnostic workstation available with CAD software

- of compressed breast thickness
- Double touchscreen LCD display to control main parameters
- · Compact unit with full DICOM acquisition workstation on-board
- · Optional diagnostic workstation

Biopsy Units

Hologic · Faxitron Trident HD Specimen Radiography System

Pixel size	Detector size	Detector type
70 μm	16×18cm	a-Se

Highlights

The Faxitron Trident HD system elevates specimen imaging. It's the latest device to use our amorphous selenium, direct-capture technology to eliminate the image degrading effects of light diffusion and improve image conspicuity. The system's Automatic Exposure Control (AEC) is optimized for breast excisions and core biopsies, and its advanced algorithm was created specifically for breast specimen radiography processing. Faxitron Trident HD turns images into answers - on the spot.



Improving Workflow and Patient Care Through Innovation

Groundbreaking technologies have improved our ability to accurately diagnose breast cancer and reduce callbacks, focusing on compassionate care for patients as they move along their breast health journey. As healthcare providers, we must assess the benefits of new technologies in terms of workflow including any added workflow challenges that might inhibit our primary objective of early diagnosis.

Global champion for women's health Hologic is supporting health-care professionals to align their own workflow with patient access through our ecosystem of advanced technologies that integrate across the breast health continuum of care. When used together, these technologies provide a more comfortable patient experience, greater clinical confidence and business efficiencies that improve workflow.

Improved cancer detection and reduced Interpretation Time

Fast, accurate diagnosis is key to compassionate care for patients; however, as imaging technology improves, radiologists have increasingly more images to interpret. Artificial intelligence (Al) offers unique solutions to this challenge that will help speed up reading times as well as efficiently evaluate images and flag areas of concern.

Recent research suggests deep learning Al can augment radiologist performance and act as a second reader for most scans, helping to shorten the time between exams and diagnosis by analysing images using advanced and diverse datasets.





While AI systems may have fallen short in the past, Hologic's Genius AI technology uses improved aggregated datasets compared to previous generations. The software can now identify calcifications, architectural distortions and masses, and then highlight these findings of interests in real time. This advanced technology can help radiologists focus on the high-priority cases that need quicker attention.

The adoption of tomosynthesis combined with AI technology's such as 3DQuorum also presents opportunities both to further improve cancer detection and to create better efficiencies in workflow. 3DQuorum technology utilizes Genius AI-powered analytics to uniquely reconstruct high-resolution 3D Mammography data to produce 6mm SmartSlices. This technology reduces the number of 3D images to review is reduced by two-thirds ^{1,2}, leading to an average interpretation time savings of one hour per day, based on eight hours of image interpretation time per day.^{2,3}

For radiologists this reduction in the number of images they have to review, besides saving time could also help reduce reader fatigue and improving reading workflow. For women, this could mean earlier cancer detection and better treatment options in the longer term as AI will support a move to more personalised medicine.

Integrated Technologies

Breast biopsy procedures provide life-saving diagnosis of lesions and calcifications and are one of the most important tools in the continuum of breast care for patients. They are an integral part to the diagnostic process. Traditionally, breast biopsies can require more than a dozen samples without assurance that a specimen has been acquired. During this time, radiologists need to leave the patient in compression to image samples for a confident diagnosis.

Hologic's Brevera Breast Biopsy system is the world's first and only breast biopsy solution to combine vacuum-assisted tissue acquisition, real-time imaging, verification and advanced post-biopsy handling – all in one, integrated system.⁴ The system enables radiologists to view samples through real-time imaging that enables confidence in tissue acquisition – all without the need to handle specimens or leave the patient during the procedure. The innovative design of the system enables procedural steps to be reduced from eight to five, which means ten minutes on average saved per patient. This means less time under compression for the patient and more time back for the radiologist enabling them to see more patients.^{5,6}



Improved Image Quality

Digital specimen radiography provides the imaging answers we need to diagnose and ensure proper removal of suspicious lesions following procedures. However, clear, high-resolution images are key to these answers.

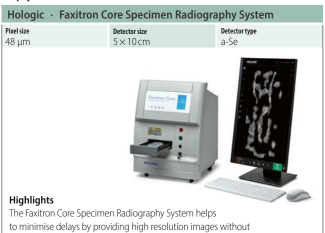
Hologic's Faxitron Path + system provides optimal imaging for large or thinly sliced specimens, resulting in fewer re-cuts. Designed with field-of-view guides and automatic position detection, the Faxitron Path+ system can image down to the smallest microcalcifications. With its automated exposure settings, pathologists can ensure the highest image quality of breast tissue slices to bone decalcification, which allows for more accuracy and faster report generation.

With Hologic's innovative technologies, healthcare professionals can save time and energy through integrated hardware and software solutions that work together across platforms to help ease the patient journey and create an ecosystem for personalized care.

Find out more: https://www.3dimensionsmammography.eu

- 1 MAN-06029. 3DQuorum.
- 2 MAN-06153. Dimensions Breast Tomo
- 3 Hologic data on file. CSR-00116
- 4 Hologic Data on file. VAR-05326 Brevera Unmapped Requirements Verification & Validation Report Attachment, Name VAP 03172. Section: Test Data Summary, page 12,18
- 5 MISC-07678-EUR-EN_001_01 Brevera pulse wave 2 report inspired insight 2019, section: appendix wave 2, table, page 19
- 6 MISC-07662-EUR-EN_001_01 Foundational Research For Breast Imaging And Biopsy Kadence – March 2015. Section: Stereotactic Biopsy Workflow & Challenges, page 25

Biopsy Units



interrupting the mammography workflow. Within seconds this self-contained, tabletop unit provides high-resolution imaging for immediate core sample verification in the biopsy room. With one touch of a button, a successful biopsy procedure is confirmed. The Faxitron Core system is designed for efficiency.

Hologic · Affi	rm Contrast Biopsy*	
Pixel size	Detector size	Detector type —
to simplify the bre even for challengi software is design lesions using 2D 0 Following the init mammogram, a b using a platform t Hologic's mammo	opsy solution is designed east biopsy process — ing procedures. The ned to guide the biopsy of ZEM images for targeting. ial I-View diagnostic piopsy can be performed that customers trust: pography system with the posy guidance system.	genius 3D
*Not CE marked. Not av CE Mark expected in Ap	ailable for sale. Not for distribution. ril	





IMS Giotto – GMM Group · Giotto Flexitable

IMS Giotto is a company of GMM Group

Pixel size 20 µm	Detector size 3.3 × 2.5 cm	Detector type a-Se
Highlights The Brevera breast bic imaging technology solution to combine imaging, verification	opsy system with CorLumin is the world's first and only tissue acquisition, real-time and advanced post-biopsy , integrated system.	
~	ove unnecessary steps to	
It is designed to remostreamline and short	en procedure times by up	HOLOGIC
It is designed to remostreamline and short to 10 minutes. Fast, a	, ,	HOLOGIC





Film-Screen Mammography



Villa Sistemi Medicali · Melody III 3.0 Filter Anode 20 - 35 kV Mo/Rh Highlights · High performance integrated X-ray generator with wide kV range and fine adjustment (0.5 kV step) • AEC with selection of exposure parameters in function of effective breast density • Available with 18×24/24×30 cm bucky or potter accepting both cassette sizes · Ready for optional stereotactic biopsy • Isocentric \pm 180° rotating C-arm • Double touchscreen LCD display to with vertical and rotation (optional) control main parameters

Mammo Workstations

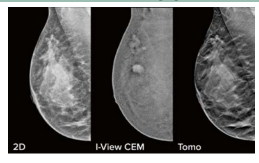
Fujifilm · Amulet Bellus II



Highlights

- Multi modality diagnostic workstation
- Tomosynthesis reconstruction for time saving image transfer
- Customizable GUI and workflow
- Report functionality and 3rd party report integration
- Can be integrated into existing environments
- Up to five clients

Hologic · I-View 2.0 Contrast Enhanced Imaging



• Upgradable to digital version

Highlights

motorized movements

I-View CEM software can capture both anatomical and functional information in 1 exam by leveraging the ability to provide 2D, Contrast and Tomo images all under 1 compression. The smooth, lower dose contrast image preserves the high-definition image quality helping increase diagnostic confidence guiding the clinical pathway from diagnosis to surgical management as an effective and more patient-friendly alternative to MRI1.

1: Patel BK., et al, Potential Cost Savings of Contrast-Enhanced Digital Mammography. AJR Apr 2017 Jun; 208 (6): W231–W237

Hologic · Quantra 2.2 Breast Density Assessment



Highlights

Powered by machine learning analysing each patient's individual breast tissue pattern and texture, Quantra allows the radiologist to confidently assess a breast density category based on a four-point scale similar to Bi-RADS 5th Edition. Quantra 2.2 is integrated on the acquisition workstation and can help facilitating the implementation of high-risk/density-based patient management protocol at the point of care.

medigration · MammoView

- □ Default display
- protocol |X|. Hi-Res displays
- or mixed setups □ Digital dictation
- integration Dedicated keypad WebClient



Highlights

- Extremely easy to use and manage
- Direct findings in the image
- · CAD support (optional) and a second view area to examine US and MRT images
- · Hanging protocols can be configured individually to automate your routine workflow
- Outstanding image quality (2,048 greyscale)



When it comes to your patient's health, certainty matters. Breast biopsies play a vital role in the continuum of care for women, providing insights into mass and calcification identification so you can make the best-informed decisions on behalf of your patients.

Hologic's Brevera Breast Biopsy system is the world's first and only breast biopsy solution to combine vacuum-assisted tissue acquisition, real-time imaging, verification and advanced post-biopsy handling – all in one, integrated system.¹

The Brevera system stands out from traditional breast biopsy systems that are inefficient for physicians, radiologists, and patients by providing realtime answers you can feel confident passing onto your patients.

"Hologic's Brevera system offers the most important breakthrough in all biopsy systems."

After 25 years in the field as a breast radiologist, Dr. Lidy Wijers at Alrijne Hospital in Leiderdorp, Netherlands, recommends the Brevera system because of its real-time results and accuracy, which has enabled her hospital to provide a better patient experience and improve workflow.

Verified Real-Time Imaging

Dr. Wijers recalls her experiences before the hospital acquired the Brevera system, and the uncertainty they experienced with traditional procedures. Previously, radiologists would acquire samples and place them in petri dishes, which would be taken into another room and imaged with a mammography machine.

With the Brevera system, samples can be verified in real time through the integrated specimen chamber that incorporates Cor-Lumina® imaging technology. This unique technology allows physicians to make informed clinical decisions with confidence and save valuable time. The built-in image enhancement tools enable quicker identification of faint calcifications on the high-resolution touch-screen monitor.

Because of the CorLumina system, images begin to appear after just a few samples are taken and can help guide physician decisions throughout the process. Compare this to traditional systems, which can require a physician to keep a patient under compression while they examine sometimes 12 or more samples in another imaging room.

"The system

is more accurate

and faster,

so more patients can

"Hologic's Brevera system offers the most important breakthrough in all biopsy systems. While taking samples of the breast, the specimen is verified in real-time. It's unique and gives more certainty to patients and radiologists," said Dr. Wijers. "Patients can feel confident that specimen were captured without the radiologist leaving the room."

Improved Patient Experience

Dr. Wijers strives to provide compassionate care to her patients, and she chose the Brevera system in hopes of reducing patient anxiety and fears around their breast biopsy experience. With this system, patients are under compression for less time because she's able to gather samples in only three steps, combining tissue acquisition, imaging, verification,

"The Brevera system

is quick and accurate,

and sample prep for an optimal experience, with the potential to save 13 minutes on average per patient.²

Fast and accurate procedures mean less time under compression for patients and can result in a more positive biopsy experience – so much so that 9 out of every 10 patients felt less uncomfortable with their Brevera breast biopsy procedure than they expected.³ Additionally, patients felt their biopsy experience

While patients are under compression for less time, they're also reassured by the real-time imaging that samples of the mass or calcification were correctly captured with instant core verification.¹ Dr. Wijers says patients are often relieved when they can see the

results right away without having to wait for additional procedure

was faster than they expected in over 94% of procedures with the

"I call this the positive post-biopsy experience," said Dr. Wijers. "The Brevera system is quick and accurate, saving us time with the real-time images of the specimen. The procedure is shorter, which is always a relief to the patient."

Optimized Workflow

Brevera system.3

steps.

With the integrated specimen chamber built into the system, Dr. Wijers noted that radiologists no longer need to handle the samples and take them into another room for imaging.

With a traditional breast biopsy procedure, samples are taken into a different room while patients remain under compression. The sample strands are separated to analyze for calcifications and then, the

radiologist will return to the room to retrieve more samples or finish the procedure. In comparison, with the Brevera system, it's all completed in one location.

"The system is more accurate and faster, so more patients can be treated," said Dr. Wijers. "We no longer need the second imaging room,

so now it can be used for another patient or to make images of a specimen coming from the OR."

The Brevera biopsy system enables more flexibility within the facility through its accurate and succinct imaging process and improved workflow so there is less time for patients to wait between mass identification and their biopsy. This compassionate care helps patients undergo a better biopsy experience.

Learn more at: https://www.Hologic.com/MinutesMatter



1 Hologic Data on file: VAR 05326

² Inspired Insight online survey, April 2019 with 49 Brevera $^{\!\circ}$ users.

³ Results from, "A Prospective, Block Stratified Clinical Trial to Evaluate the Performance and Operation of the Brevera® Breast Biopsy System" (NCT03300206) (US)

Mammo Workstations

Siemens Healthineers · syngo.Breast Care



Highlights

syngo. Breast Care is the advanced reading and reporting solution with powerful tools for efficient screening and comprehensive multimodality diagnostics.

- Choose the most suitable solution from a stand-alone workstation to a multiple-user server
- Customize your automated reading workflow to your personal preferences
- Easily include multimodality and 3D ultrasound reading, synthetic views, contrast enhanced mammography, breast density and CAD information
- Integrated CAD solutions with interactive decision support based on highly trained Al-based algorithms

Artificial Intelligence

Hologic · 3DQuorum SmartSlices



Highlights

The highest resolution 3D imaging, now with a faster read time. 3DQuorum technology utilises Genius Al-powered analytics to uniquely reconstruct high-resolution 3D Mammography data to produce 6mm SmartSlices. These

speed up reading time by reducing the number of images to review, with no compromise in image quality, sensitivity or accuracy.^{2,3} Accelerate detection with our newest innovation reducing your read times by an hour a day.^{1,2}

- ¹ Data on File: Clinical Study Report CSR-00116 ² MAN-06153. Dimensions Breast Tomo.
- ³ MAN-06029. 3DQuorum.

Hologic · Genius AI Detection*



Highlights

Genius Al Detection technology using deep learning algorithm to help find more cancers in both Hologic tomo images.¹ Integrated on the acquisition workstation, offers real-time results at the POC offering unique workflow opportunities that can be used to prioritise high risk cases and shorten the patient journey. It supports also the 3DQuorum and Synthesised 2D images and will continue to evolve with Hologic's imaging technology.

* Not CE marked. Not available for sale. Not for distribution. CE Mark expected in April 1 Hologic data on file: DHM-10095

ScreenPoint Medical · Transpara



Highlights

ScreenPoint Medical is the leading developer of Al driven image analysis technology for automated reading of 2D and 3D mammograms. Transpara is in clinical use in over 30 countries and is the most advanced commercially available multivendor Al solution (CE marked and FDA cleared for 2D and 3D). Find us at ECR 2022 or visit https://www.screenpoint-medical.com

Accessories / Complementary Systems

Hologic · LOCalizer wire-free guidance system



The LOCalizer wire-free guidance system is designed to guide breast surgeries easily and precisely. Instead of using wires or radioactivity, the LOCalizer™ system marks the lesion with a miniature radio frequency Tag that is tracked with a mobile handheld Reader. The RFID Tag is designed to be implanted into the breast any time prior to surgery. The handheld displays the distance from the Tag in millimeters and the unique ID number, ensuring that this is the intended, marked spot.

I.A.E. · C340



Highlights

- Water cooled mammography tube unit for beam scanning mammography equipments, high patients throughput screening applications
- Brass body lead free X-ray shielding internal pump for oil circulation improves oil to casing thermal Exchange
- Water cooled jacket avoids remote oil circulation
- Compact lightweight structure
- 800 W continuous dissipation for high energy techniques, high patients throughput

I.A.E. · XK1016T-400W

• Reduced thermal stress on the

bearings improves tube life duration



- optimal resolution performances · Severe tests during conditioning
 - assure best performances • Compact light weight structure

PTW · Normi MAM – Digital X-Ray Test Object



Highlights

- Checks all relevant parameters of digital mammographic X-ray installations
- Fully complies with DIN 6868-162 and DIN 6868-14
- Modularly composed test object
- Incl. different absorbers and test elements

R/F Systems





tracking, holders for patient conveni-

ence and collimator light switch

· High-productivity, top-of-the-line,

direct radiography system with

motorized auto-positioning.

DR

Agfa · DR 600 (Ceiling Suspended) Pixel size Detector type 40/50/65/80kW <150 µm Highlights · Intelligent, high productivity, fully automated DR system • Agfa's SmartXR features lighten the workload and provides a helping hand for fast, smooth image acquisition • Excellent user-friendly 10 inch tube head display with preview image • Detector Csl technology with dose reduction potential · "Musica processing" provides superior • Tilting wallstand bucky with vertical



Agfa · DR 400 (Floormounted)









tioning of the patient

SmartHandle joystick

· Motorized manual handling using



- at the tube head
- State-of-the-art ergonomics
- Table: Motorized, carbon fiber, floating top with 340° rotation



Aceso+ represents the optimum combination of 4th generation auto-positioning technology with ergonomic design. The result is an advanced digital radiographic system that creates an efficient workflow and maximizes patient throughput. Featuring advanced applications like auto-stitching, Aceso+ is the optimal solution to all your imaging needs.



The Aceso is a unique combination of proven technology that creates an elite, yet cost-effective, DR imaging solution to a wide variety of clinical needs. The Aceso can be installed in both the tallest and shortest of rooms. Our unique ceiling wagon provides unsurpassed usable stroke for high ceiling heights while the CUBE solution allows the system to be installed in rooms with ceilings as low as 2.5 m without requiring ceiling support infrastructure.



• Asymmetrical diaphragm, specially designed for thorax examinations

• Optional low-power consumption X-ray Generator





Canon Medical's cost-effective Radrex digital radiography systems provide clinical efficiency to meet your radiographic imaging demands today and into the future. Fitted with Canon's high-quality flat panel detectors and its imaging and patient management software, Radrex provides outstanding versatility, high patient comfort and superior workflow for your facility.



Fujifilm "ONE-STOP" solution partner for the healthcare systems

Fujifilm began its medical business with the production of X-ray film in 1936, exactly two years after its foundation, and began a path of transformation that has always characterised its industrial history, before succeeding in digitising X-ray images for the first time in the world in 1981. And again in 1999, in the wake of the digitisation explosion, Fujifilm launched Synapse, the world's first fully web-based image storage and communication system. Since then, the company has refined its image processing technology and added value by integrating it with information technology and artificial intelligence.

Today, Fujifilm has a wide range of products including diagnostic X-ray imaging equipment, ultrasound systems, endoscopy, in vitro diagnostics, CT, MRI, and by positioning medical informatics as an open platform, the company can offer a wide variety of solutions to healthcare systems.

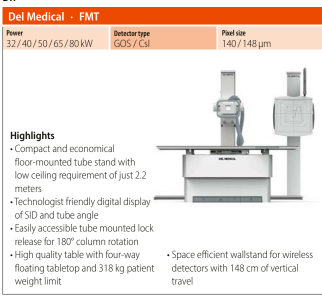
The recent acquisition of Hitachi's diagnostic imaging business, which was completed in 2021, and the incorporation of Hitachi's imaging business into the new Fujifilm Healthcare company has generated a powerful new force in medical imaging and plays a strategic role in Fujifilm's plan to become a more comprehensive healthcare company capable of providing highly customized and advanced solutions.

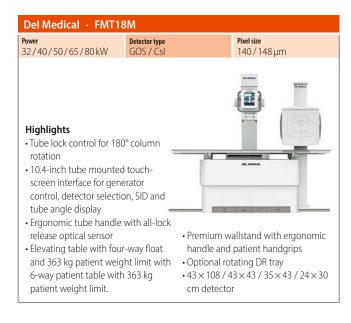
More concretely, with the addition of CT, MRI, ultrasound and other technologies, the company will be able to create an even broader product line-up than ever before. Combining the products and professionals of both companies will strengthen the collective ability to positively impact healthcare. In addition, this acquisition allows the company to gain a competitive advantage in the medical device market by leveraging the sales and distribution channels of Fujifilm and Fujifilm Healthcare.

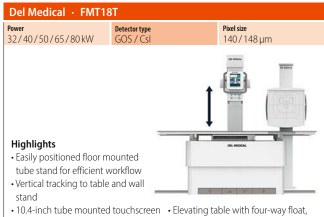
Fujifilm today aims to become an entity that can contribute to the advancement of human health by supporting the ongoing transformation in the healthcare industry, shifting the focus from a "passive" to a "proactive" model of medicine: from "treatment after serious illness" to "prevention, early detection and timely treatment" for various diseases, including cancer.

But mostly Fujifilm will support the transformation of the health-care sector by contributing to the improvement of human health and positioning as "ONE-STOP" solution partners.









interface for generator control,

angle display

release optical sensor

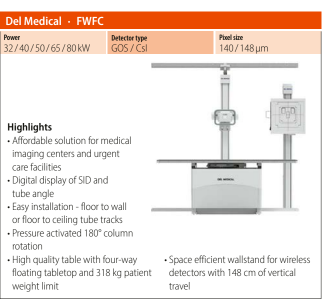
detector selection, SID and tube

• Ergonomic tube handle with all-lock

• Elevating table with four-way float, table-top mounted controls and 363 kg patient weight limit

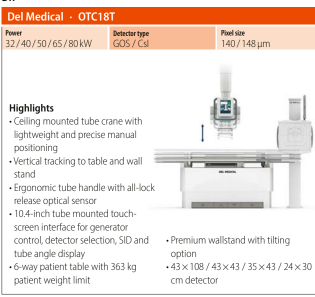
Premium wallstand

• Optional rotating DR tray for 35×43 cm wireless flat panel detector

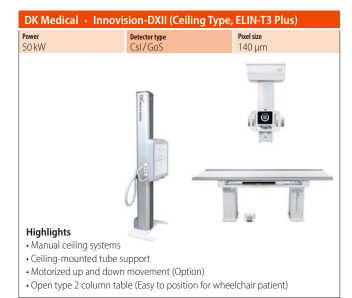
















• User convenience with APR





- Conbined system consisting of tube support, table and generator (space saving) • Bucky tray following in same direction with tube stand movement
- · Collimator turining on automatically
- · User convenience with APR
- Standing knee position (Enables users to take images more conveniently without any hopital tool.





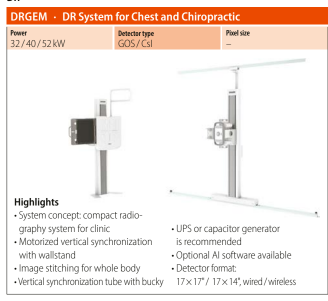
- · Highly customizable digital
- diagnostic radiography system Auto-synchronization
- and auto-bucky tracking function • Tube stand touch screen console for system, collimator, X-Ray control and X-ray preview
- Elevating or floating table
- · Options include AEC, carbon tabletop, dual speed rotor, built-in charging option for detector & premium upgrade
- · Optional Al software available
- Detector format 17×17 " / 17×14 ", wired/wireless

DRGEM · Auto Positioning Ceiling System (GXR-SD Series) Detector type Pixel size 52/68/82kW Highlights · System concept: premium ceiling system for high-end market · Higher accuracy through fully integrated system · High efficiency with optimized workflow • Patient safety with various sensors • Multiple image stitching for stand and table · Advanced elevating table with high patient load up to 300 kg · Options include AEC, carbon tabletop, • Tube stand touch screen console built-in charging option for detector for system, collimator, X-ray control · Optional Al software available and X-ray preview · Detector format: Collimator live streaming camera 17×17 " / 17×14 ", wired/wireless



- (minimum floor space: $2.7 \times 1.8 \,\mathrm{m}$)
- Designed for optimized workflow and smooth movements (Bucky auto tracking, wall stand counter balance)
- Intuitive movement direction indicator
- 300 kg (optional acrylic tabletop)
- Integrated lock function
- Optional Al software available
- Detector format:
- 17×17", wireless/portable















Fujifilm • FDR Smart X Power 32/40/52/68/82 kW Detector type Csl / GOS Pixel size Pixel size 150 µm

Highlights

- FDR Smart X series, Fujifilm's multi-function, high quality, cost-effective X-ray solutions.
- Ceiling suspended configurations with or without Autopositioning and floor mounted X-ray options.
- Easy positioning workflow with synchronization of X-ray tube and radiography stand/table.
- Integration of Console Advance and generator control console in a single PC, allows fully streamlined operation in a single GUI.
- Capacitor, UPS and Line powered



generator configurations solutions for all environments.

• Compatible with FDR D-EVO series GOS and cSI detectors, 43 × 43cm, 35 × 43cm and 24 × 30 cm.











• Excellent workflow in combination

with AeroDR detector

DR



• Intuitive and user friendly AeroNAV

console





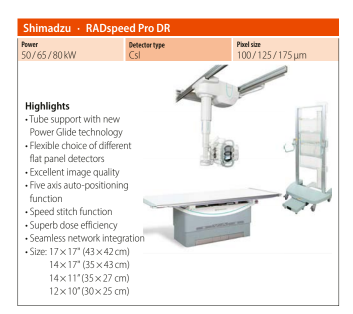






88









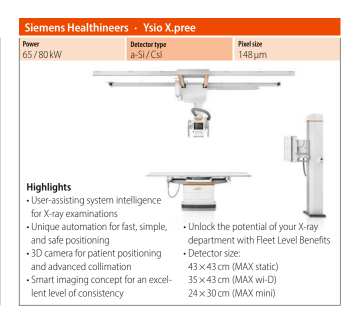


radiology ahead

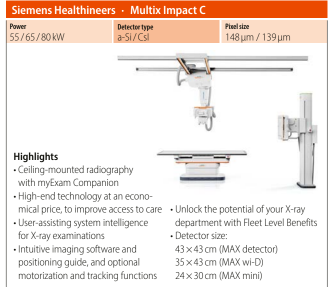


Villa Sistemi Medicali SpA vsminfo@villasm.com – www.villasm.com

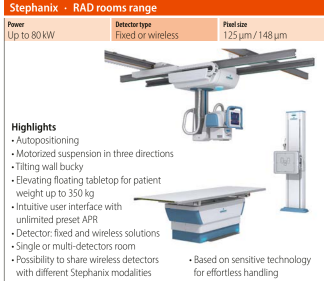






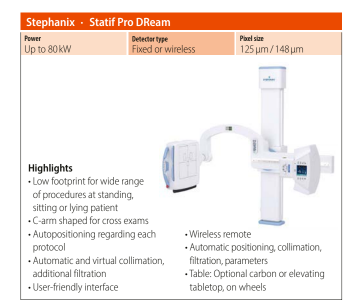






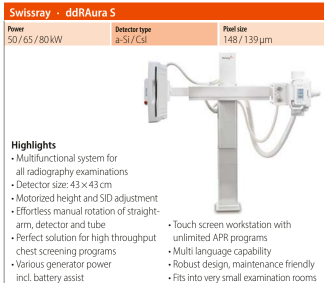


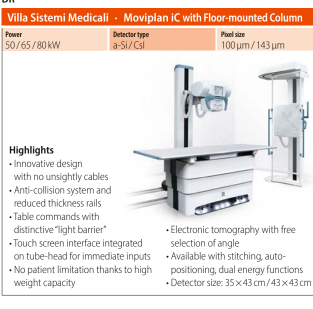














Villa Sistemi Medicali · Armonicus Pixel size Detector type 50/65/80kW 143 µm Highlights · Compact and flexible U-arm design for extended use, including general radiographic, emergency and orthopedic studies. · Configurable with integrated or wireless FPD and either with manual or automatic collimator • Available with a wide choice of X-ray tubes and generators • 10" touch Screen control panel and infrared remote control as standard • Simplified user interface, with single movement functional push buttons · A wide range of available and dedicated grid parking pre-programmable system's positions · Complete range of examinations al-· Operating with 2 grids, with lowed, including stitching procedure

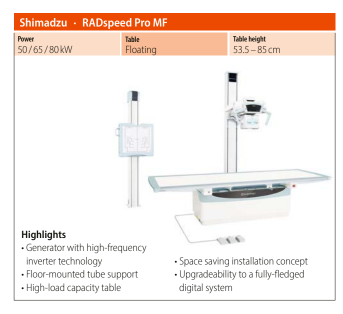






Bucky

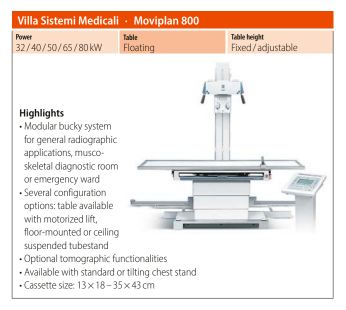


























• Unique moisture-proof sealing method provides an extremely reliable CsI/TI

• High speed & low-noise ROIC prvide low-noise and real time image

Canon Electron Tubes & Devices · FDXA3543RP Size Detector type Pixel size 35 × 43 cm Csl /Tl 140 μm

Highlights

- Portable flat panel detector
- Our proven advanced fine CsI/Tl and direct deposition technologies provide high MTF and excellent resolution
- Unique moisture-proof sealing method provides an extremely reliable CsI/TI screen that is protected from degradation
- Standard cassette size



- Compact and lightweight for easy handling
- DC power input type is selectable

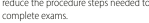
Canon · CXDI Control Software NE

screen that is protected from degradation

high DQE and better resolution

Highlights

CXDI control software NE is made exclusively for use with Canon digital radiography systems. This software helps to optimise workflow and



- Instant viewing of high quality images
- Optimised workflow with minimum operation steps
- Interactive GUI for intuitive operation
- Single and prepacked protocols
- Emergency study capability



- reduce the procedure steps needed to Suspend exam / reject analysis
 - Automatic forwarding rejected images to a designated analysis workstation
 - Automatic image stitching included
 - Scatter correction software (optional)
 - Advanced edge enhancement software (Optional)

Pixel size

Canon · One Shot Long-Length (optional) Software

Highlights

One shot long-length exams enhance efficiency compared to conventional stitch exams; shorter examination time, lower risk on patient movement, reduced dose and increased image quality.

- Patient positioning stand with motorised height adjustment for easy positioning
- Fixed installation or mobile for convenient reallocation
- Large, ergonomic grip rails for confident patient positioning





- Optional grid
- Abiliy to use three existing detectors for cost-effective one shot longlength imaging
- Versatile configuration; use either 3×43×42 cm (410 CW) or 3×35×43 cm (710 W) wireless detectors

Canon · CXDI-410C/710C/810C Wireless

27.4×35/35×43/43×42cm Csl 125 μm

Highlights

Wireless flat panel detector range

- Ultralight wireless detectors
- Increased durability by strong carbon fiber construction techniques
- Ergonomic detector design for easy hold, easy handle and easy position
- Dust- and water proof (IP57)
- Docking station for detector checkin, detector battery charging and image transfer
- Equipped with on-board memory where 99 images can be stored (in stand-alone-mode)

Canon · CXDI-RF Wireless B1

Size

43 × 42 cm

Detector type
Csl

Pixel size
160 μm

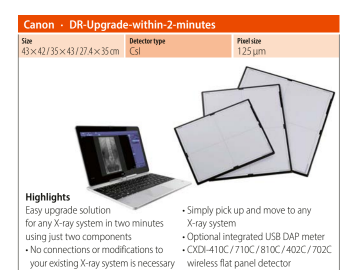
Highlights

True dynamic and static imaging in one detector

- Low weight 3.5 kg
- Wired and wireless
- Water and dustproof IP57
- Optional scatter correction software for static and dynamic imaging
- Maximum flexibility in a clinical setting
- Ergonomic design for easy hold, handle and position



- Wireless flat panel detector range
- Durable and ergonomic shaped wireless detectors
- Ergonomic detector design for easy hold, easy handle and easy position
- Dust- and water proof (IP55)
- · Optional docking station for detector check-in, detector battery charging and image transfer
- · Equipped with last image hold for secured image transfer





- E14C wireless, premium: 35 × 43 cm
- E14CE economical: 35×43 cm E2430: 24 × 30 cm
- for long length imaging • Single workstation for image display and processing and integrated

generator control

- Delworks LLI monolithic: 43 × 107 cm Delworks FIT mobile tablet-based workstation option for ultimate portability
 - Cyber secure and HIPAA compliant Windows 10 operating system

DRGEM · AcquiDR Detector type Pixel size 43×36cm/43×43cm Highlights • DICOM 3.0 compatible

• System concept: DR retrofit solution

• Easily add DR to any X-ray system

using just two lightweight components

- Radmax acquisition workstation
- Turns any analog X-ray system into a fully digital radiography system
- · Easy to apply to any X-ray generator (AED function included)
- Simple installation and operation
- Optional image stitching program
- · Optional Al software available

• DR upgrade within 2 minutes.

Freedom within reach

- · Vet software available
- Detector format: $17 \times 17'' / 17 \times 14''$, wired/wireless



equipment.

The right detector for any application.

- Detector: 14 × 17" / 17 × 17"
- · Excellent image quality
- · Perfectly matched hardware and software components
- · Reliable workflow

Fujifilm · FDR D-EVO series

Pixel size 24×30 cm - 125×43 cm GOS/Csl 150 µm

Highlights

- Now including the new ultra-lightweight FDR D-EVO III featuring an innovative flexible film based TFT layer, significantly reducing weight and further improving durability.
- FDR D-EVO series detectors are rugged, lightweight, water-resistant digital detectors, available in CsI or GOS and featuring high DQE and low noise at ultra-low doses.
- Patented IIS technology, Smartswitch AED, built-in image storage, and a



Fujifilm exclusive antibacterial nano coating.

• 24×30 cm to the Longview 125 × 43 cm FPD sizes.

96









medigration · DR Retrofit-Kit DX Vision					
Size 35×43 cm	Detector type a-Si / Csl	Pixel size 148 µm			
		* CON			
		W. Carlotte			
Highlights					
Wireless, portable detector with WLAN and battery		DX/vision			
,	n into an existing X-ray				

• Auto-trigger mode (AED function) – no need to synchronise with the generator

• Excellent image quality through an integrated operating program with

OR Technology · Medici DR upgrade Detector type Pixel size 12×10"/14×17"/17×17" 100/120/139/140/154 µm Highlights Upgrading to digital made easy! X-ray detector retrofit for your existing stationary and mobile X-ray system Two versions of the system are available: • DR retrofits with wireless X-ray detector incl. dicomPACS DX-R acquisition and diagnostic software for X-ray images with touch screen • DR retrofits with tethered X-ray detector incl. dicomPACS DX-R acquisition and diagnostic software for X-ray images with touch screen

• 100 percent touch-capable user interface

• Cordless and lightweight wireless flat

• For the use with mobile X-ray systems

HARMONY image processing

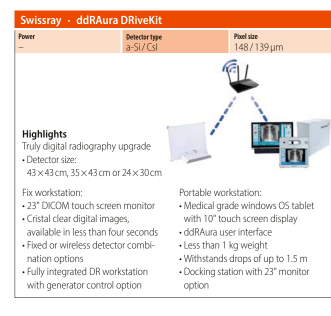
• Detector format: 35 × 43 cm

panel detector



- No modification or generator connection
- Several panel brands and sizes are available
- Advanced functions: APR, post-processings
- · DICOM connectivity
- Shareable solution with other Stephanix modalities

Stephanix · New WiFi Dynamic FPD					
Size 17"×17"	Detector type CSI		Pixel size 160 µm		
Highlights • 20 years ago, Stepha was a "digital" pionee installing a Flat Pane	er by				
in a remote-controlled table. • Stephanix remains a leader in its category by integrating WiFi portable dynamic FPD in its remote systems. • Wired and wireless, true dynamic and static imaging inside the bucky and		so easily with Low weight Water and do Stephanix, fr	~		









WE WILL



Introducing Fujifilm's Expanded Portfolio of Healthcare Solutions







CR









- Customer-chosen optimal workflow
- Robust, yet easy to install and maintain
- Suited for mobile applications
- Networking capabilities deliver seamless integration
- Cassette size: From 15 × 30 cm to 35 × 43 cm, incl. mammography

• FOI a CONVENIENT and last WORKHOW
• Robust, yet easy to install and maintain
• Fits in small spaces and is suited for mobile applications
 Networking capabilities deliver seamless integration

• Cassette size: 35 × 43 cm

Agfa · CR 10-X





CR



Fast – maximum processing capacity:
 73 cassettes per hour for 18 × 24 cm format

• Divario CR-Tm – with extra high resolution up to 50 µm (mammography compatibility)

Flatpanel Fluoro





Highlights

 The Xantara system is designed to provide maximum flexibility for all types of exam rooms and for all types of exams.
 From the clean, sleek lines of

• Flexible – portable, suited for mobile

spine and long leg X-ray images – the

separate images are stitched together

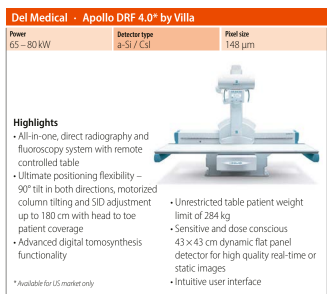
use; Stitching (optional) – for full

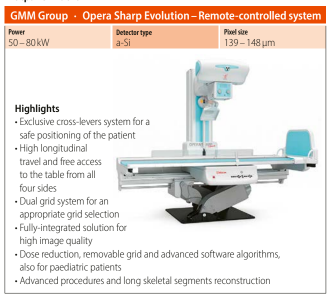
automatically (auto-stitching)

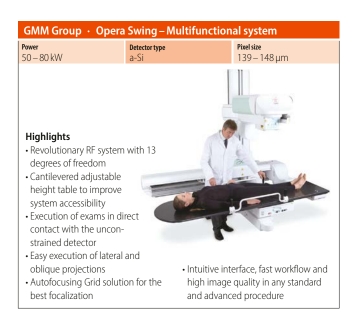
- the design, to the simplified all-in-one control console, to the mechanical ergonomics and elegance, the Xantara is the remote controlled table solution like you've never seen before.
- Source-to-imager distance 180 cm.
- Four-way movement of tabletop.
- Optional second X-ray tube, vertical bucky stand and wireless FPD.
- Detector size: 43 × 43 cm

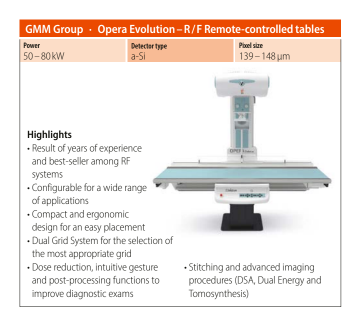


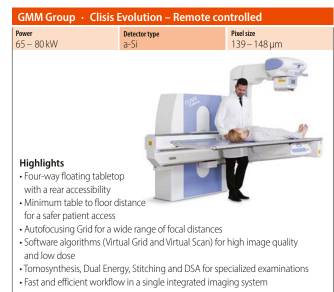














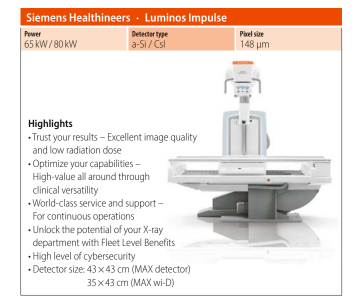












Flatpanel Fluoro Siemens Healthineers · Luminos dRF Max Power 65/80 kW Detector type Pixel size 148 µm Highlights Stronger synergies – with a true 2-in-1 solution for radiography and fluoroscopy • Sharper imaging – for fast, confident diagnosis with a large 43 × 43 cm • Unlock the potential of your X-ray department with Fleet Level Benefits Max dynamic detector • Safer use - to protect patients and • Detector size: technologists with a 48 cm minimum 43×43 cm (MAX detector)

35 × 43 cm (MAX wi-D)

24×30 cm (MAX mini)

RADBook 2022 103

table height, full patient access from

all sides and SmartTouch

• Detector size:

 43×43 cm (MAX detector)

35 × 43 cm (MAX wi-D)

24×30 cm (MAX mini)

multiple procedures



- for fast, confident diagnosis department with Fleet Level Benefits • Safer use -Ysio Max options: to protect patients and technologists
 - Fully integrated ceiling-suspended tube with bucky tracking
 - MAX wi-D and MAX mini detectors
 - SmartOrtho: long leg and full spine imaging

24×30 cm (MAX mini)

Siemens Healthineers · Luminos Fusion					
Power 65 / 80 kW	Detector type a-Si / Csl	Pixel size 148 µm			
Easy access for positioningTouch-sensitive	y) high-end Max systems fast and easy patient				
• Wide range of o	ptions and applications • Un	lock the potential of your X-ray			

department with Fleet Level Benefits

• Detector size: 43 × 43 cm

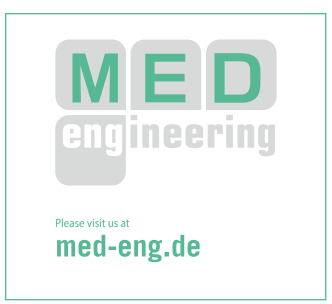
• 2-in-1 efficiency: flexibility and high

utilization saves space and costs









· Secondary console

· Second tubestand and additional

• New touch screen control console

smart-touch joysticks

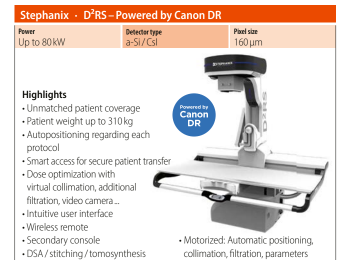
with integrated intercom system and

detectors



detector





• True Dynamic and Static Imaging in

· Available with DSA and stitching

• Detector size: 43 × 43 cm

options

one detector





Villa Sistemi Medicali · Apollo Open DRF 4.0 Pixel size Detector type **Power** 65 – 80 kW 148 µm Highlights Premium digital remote controlled system with open tabletop, allowing 4-side access to the patient • New tomosynthesis function • Simplified patient positioning system Touch screen collimator through integrated camera • New touch screen control console · Available with DSA and stitching with integrated intercom system and options smart-touch joysticks • Detector size: 43 × 43 cm

Cutting-edge product and clinical applications World-class technologies for healthcare

"With Your Stories – lifetime healthcare support" is the future-driven approach combining the best of two worlds by using our expertise in medical imaging systems and laboratory instrumentation to benefit patients through even better prevention, diagnosis, treatment and follow-up and thus help them in the pursuit of a healthy life.



Medical Imaging Systems from Shimadzu

With more than 100 years of extensive clinical experience in X-ray technologies, the company provides a multitude of advanced radiographic and fluoroscopic systems. World-leading technology, and cutting-edge applications and functionalities enhance health-care providers' examination efficiency and safety while reducing the radiation dose.

Radiography & Fluoroscopy – Sonialvision G4 LX edition "Best-in-Class" digital multi-purpose R/F system

The Sonialvision G4 LX edition high-performance R/F table provides numerous best-in-class features significantly increasing its functionality and operability. The Sonialvison G4 LX edition unites the widest possible range of examinations and can be used inter-departmentally. The largest available FPD at 43 x 43 cm, a long imaging chain movement capability over 200 cm and SID extension up to 180 cm provide an extensive imaging area.

NEW SCORE PRO Advance

This next-generation image processing technology significantly reduces background noise in real-time and offers a balanced optimization of fluoroscopic image quality and exposure level in various fluoroscopic examinations, such as ERCP, barium swallow, and other GI studies.

SLOT Advance

This function provides fast and highly accurate images with long fields of view, such as for full spine or full leg images, taken with a minimal X-ray dose.

Tomosynthesis, making the invisible visible

This state-of-the-art imaging technology offers high-quality multi-slice images in a simple and quick workflow, and at a low exposure dose. It enables images to be taken at any angle including weight-bearing exams required for diagnosis.

Mobile DR System – Mobile DaRt Evolution MX8

With the MobileDaRt Evolution MX8, Shimadzu, now offers the 8th generation. Mobile DR systems make an important contribution to modern imaging in clinical applications and optimize all internal hospital processes and cost structures. Since its introduction, the MobileDaRt series by Shimadzu has been much appreciated by users worldwide due to its excellent overall concept. So far, more than 6.000 systems of this series have been installed and effectively support mobile imaging in ICU/NICU and ER, in pediatrics and orthopedics, as well as applications in disaster areas.

The system concept offers innovations in mobility, functionality and digital imaging, such as:

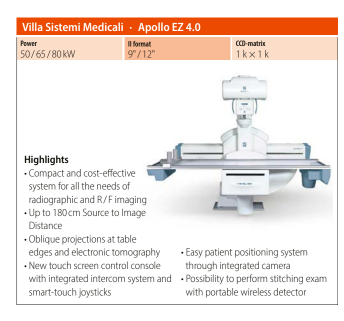
- GLIDE VIEW™ function supports the newly developed collapsible column ensuring improved forward view and the power-assisted driving handle enabling comfortable travelling and easy system positioning in restricted spaces and between beds
- "All Free" and "Inch Mover" buttons allowing free one-step positioning of the X-ray tube
- Largest possible selection of highly sensitive detectors of its class, allowing flexible system configuration that matches individual clinical requirements
- Fully integrated 19-inch (48 cm) screen for improved operability
- Useful safety features, like lockable FPD storage bins, coded system access, sensitive system impact sensors and color-coded status indicators.



Fluoroscopy









Mobile DR





Mobile DR



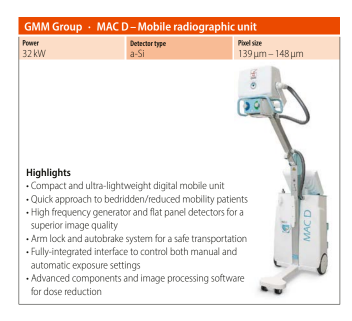
Power	Width	Weight
32 kW	56 cm	440 kg
Collapsible colu- Smooth low no disruption in th Multiple tube p rear collimation Compatible wit Up to four hour features emerge 19" Monitor pro- Integrated Cons	d compact manoeuvrability. mn maintains a clear view ise driving creating less e quietest environments. ositioning releases and fror controls for fast, easy oper. h D-EVO series GOS and cS s use on a single charge an ency reserve mode. vides optimized image view sole Advance provides adva and Dynamic Visualization	nt/ ation. I detectors. d wing. anced image processing

Fujifilm · FDR nano Power 2.5 kW Width Highlights • Groundbreaking compact, lightweight mobile x-ray cart only 90 kg • Spin and Slide four-wheel castors enable superb movement control • Utilizes D-EVO series detectors and Virtual Grid technology to maintain high image quality at lower doses • Integrated Console Advance rotates freely for improved viewing from any position • Up to twelve hours use (around 240 exposures) on a single charge of the Lithium-ion batteries • Plug-in exposures, increases operation time

• Fujifilm exclusive antibacterial nano coating on high use areas a world

first for mobile DR X-ray systems







sensors



• Secondary drive controls on the collimator

· Equipped with front bumper proximity

- ID card login capability for CXDI Control Software NE
- LED status indicator light

Canon · Mobirex i9		
Power	Width E6 cm	Weight
32 kW	56cm	440 kg
Highlights Motorized assist for easy inch mover buttons True 32 kW generator por Telescopic column 19-inch Multi-Touch supp Remote control options DAP integration including Multiple types of Canon c Scatter correction Advanced Edge Enhance Full DICOM	wer ported display g RDSR detectors available	Con O









RADBook 2022 109



















Siemens Healthineers · Mobilett Elara Max Weight Footprint 35 kW 127.8 cm (l) × 59.8 cm (w) Approx. 380 kg

Highlights

- High-end, fully digital mobile X-ray system
- Compact system design, easy maneuverability, flexible positioning with the MAXreach arm and consistently high-quality images
- Easy-to-clean design
- Intuitive and fully digital syngo FLC workflow, excellent wireless connectivity, virtual workstation and cybersecurity package



- Unlock the potential of your X-ray department with Fleet Level Benefits
- Detector: 35 × 43 cm (MAX wi-D) 24×30 cm (MAX mini)

Stephanix	Movix Series	DReam

20/32/40/50kW

Weight

Highlights

- · Compact and light design
- Motorized up to 5 km/h
- · Independent from mains, only for batteries loading
- Telescopic column and arm, offering wide range of movements for easy positioning
- X-ray tube with rotating anode, thin dual focal spots and high heat
- Color LCD touch screen 17"
- Same interface as Stephanix RAD rooms, intuitive with unlimited APR
- Shareable solution
- kV Range: Up to 150 kVp
- mAs Range: Up to 500 mAs

Step	hanix	Mobi	le range

20/32/40kW

Width 54 cm Weight

Highlights

- New ultra-compact and streamlined design
- Motorized up to 5.5 km/h
- Telescopic column and arm, offering wide range of movements for easy positioning
- X-ray tube with rotating anode up to 150 kV, up to 500 mAs independent from mains, only for batteries loading
- Colour LCD touch screen 19"
- · Login / identification by badge (option)
- Same interface as Stephanix RAD rooms, intuitive with unlimited APR



- · Possibility to share detectors with different Stephanix modalities
- · Based on sensitive technology for effortless handling

Stephanix · Movix 4/8 DReam

4/8 kW

Width

Weight

Highlights

- · Lightweight, less than 90 kg
- Design for in /outdoor operation
- Well-suited for applications at patient bedside, traumatology, paediatrics
- Foldable system easy to store and to transport on field
- · Same interface as Stephanix RAD rooms, intuitive with unlimited APR
- Secondary generator control console on monoblock tube head
- Shareable solution
- Up to 125 kV



Technix · TMB 400 / TMB 400 DR

Power 40 kW Width Weight 57.6 cm 435 kg

Highlights

- Battery-motorized unit for easy maneuvering and bedside positioning
- Battery powered X-ray exposures • Two different versions: analogue
- and digital
- X-ray Housing
- Compact design with telescopic
- Fixed or telescopic column versions
- Tube-head controls for positioning adjustment
- 19" touchscreen user interface



- Full DICOM connectivity
- · Multiple detectors can be interfaced

Technix · TMB 320 / TMB 320 DR

Power 32 kW Width Weight 412 kg 57.6 cm

Highlights

- Battery-motorized system very easy to drive
- Front bumper to avoid collision
- Exposures are possible without connecting the unit to an external power supply
- Two different versions: analogue and
- Fixed or telescopic column versions
- 19" touchscreen monitor
- Full DICOM connectivity
- · Wide range of post processing functions
- Multiple detectors can be interfaced





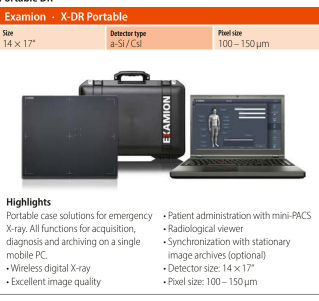






Villa Sistemi Medicali · Visitor T30 R-DR Power 32 kW Highlights · Mobile DR unit · ± 90° rotating arm for flexible positioning of the unit · High performance X-ray generator, tube-head with double focal spot (0.8 / 1.3 mm) · 19" touch screen user interface · Complete with post-processing tools and DICOM functions · Detector size: Up to 43 × 43 cm

Portable DR



RADBook 2022 113

Portable DR



The high-quality plastic processing and the well planned space concept form the basis for a practical case for any outdoor use. The suitcase solution is quickly ready to go and easy to use. All components are integrated in the X-ray case. The 17" laptop can easily be removed from its holder in the case and used as a tablet for presentation purposes. The notebook is equipped with the OR software.

Villa Sistemi Medicali Size 35×43 cm	Detector type a-Si / Csl	Pixel size 148 µm
Highlights • Plug-and-play solution for immediate upgrade to dradiography • Lightweight and portable acquisition system based	or igital e	Perma a manual m

 Multi-use solution for shared use with general radiographic systems and mobile units
 Powerful acquisition software complete with post-processing tools and DICOM functions

• Extreme flexibility and ease of use thanks to wireless connections

Size 14 × 17" Detector type Csl Pixel size 100/139/154 μm Highlights Just sling the lightweight Leonardo DR nano backpack system over your shoulder and head off to your next X-ray examination! The Leonardo consists of only two components: a wireless X-ray detector and a laptop. The system is one of the lightest portable X-ray solutions worldwide. The X-ray unit and detector have a wireless connection to the acquisition and diagnosis software on the laptop.

Mobile X-ray

DRGEM · Jade		
Power 4 kW	Operation Mains	Motorized No
Highlights		TI TI
System concept: Portabl	3 1 / /	
Compact and powerful of the compact and the compact and powerful of the compact a	7	7
Convenient and intuitive	'	
 110 ~ 240 VAC (Free voltage) 40 ~120 kV, 10 ~100 mA 	J . 1	1412
Includes manual collima		
	body, control console, remot	e control
,	JSB interface & Bluetooth)	
	ta and user-programmable <i>i</i>	APR
 Simple, collapsible mobi 	le stand with external consc	ole Caracteristics
 USB external interface, w 	vith Bluetooth	
or DR interface options		-

Fujifilm • FDR Xair Power 4.5 kW Size 30 × 25 × 14 cm Weight 3.5 kg Highlights • FDR Xair's ultralight compact portable design provides a strong advantage when accessibility to normal medical treatment settings is difficult. • FDR Xair can provide a portable solution and a high-mobility workflow even in unconventional medical scenes. • The built-in lithium polymer battery enables up to 100 images in environments where there is no electricity*.

• Flat-surface design provides easy cleaning and maintenance.

efficient workflow

*depends on the exposure conditions

• Fast turn on and user-friendly simple button layout provides an

· Highly durable LED light source for use in variable environments.

Intermedical · Compact Power 32 kW Motorized Highlights Mobile system used for diagnosis and X-ray examinations. It allows to perform X-ray on CR or film by setting the most suitable radiological data according to the interested anatomic area · High handiness allows an easy positioning of the unit close to any patient Cassette holder (format 35 × 43 cm) bed with precise movements thanks for five cassettes to the rotation of the column: $\pm 90^{\circ}$ • Remote control device (optional) • Storage of 36 exams (APR) • Possibility to upgrade from analogue • Radiographic technique at two points to digital version

Mobile X-ray













RADBook 2022 115

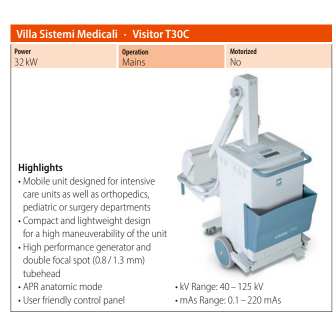
· User friendly control panel

Mobile X-ray



• mAs Range: 0.1 - 220 mAs









Calibration for greater long-term measurement stability. Advanced networking

Business Intelligence



teamplay X-ray Dashboard* brings transparency to image rejections and EXI (Exposure Index) of your radiography examinations, helping you to increase quality of X-ray imaging and the operational efficiency of your fleet.

- Track and document your institution's rejection rate for quality control and regulatory requirements
- Conduct in-depth rejection analysis on various levels, ranging from reject reasons to clinical protocols
- Monitor under- or overexposure of X-ray images with Exposure Index (EXI) and Deviation Index (DI)
- * teamplay is not commercially available in all countries. If the services are not marketed in countries due to regulatory or other reasons, the service offering cannot be guaranteed.

Accessories / Complementary Systems

Agfa · Smart XR

and reporting capabilities.



Highlights

X-ray intelligence at work. Agfa's SmartXR Assistant helps you by lightening your workload and providing image acquisition support. From aligning the panel, to positioning the patient, to setting the precise dose and beyond, SmartXR gives you a helping hand that guides you to greater operational and clinical performance. All while keeping you in control, at every moment.

Accessories / Complementary Systems

Canon Electron Tubes & Devices · XRR-3332 X



- 3 inch ROTANODE
- 20 percent smaller size / 22 percent lighter weight housing than previous
- High power input: 46 kW/20 kW (0.1 s) Power: 46 kW/20 kW
- XRR-3332X is useful for designing smaller and excellent mobile system.
- X-ray tube assembly for Mobile systems Adopt large capacity anode target to support multipurpose diagnostic application
 - Size: 1.2/0.6

 - Capacity: 300 kHU (anode heat content) 870W (anode heat dissipation)

Canon Electron Tubes & Devices · XRR-6653X



Highlights

- 4" ROTANODE X-ray tube assembly for DR systems
- 20 percent smaller housing than previous model
- Can be used as a replacement part for similar models
- Size: 0.8 / 0.3 (focal spot)
- Power: 52 kW / 12 kW (input power)
- Capacity: 600 kHU (anode heat content) 1,670 W (anode heat dissipation)
- High throughput (500 W continuous anode input power)
- High resolution image with small focal spot size

Canon Electron Tubes & Devices · XRR-4631G



Highlights

- 4 inch ROTANODE X-ray tube assembly High power input: 100 kW / 40 kW (0.1 s) for DR systems
- 20 percent smaller housing than previous model
- · Can be used as a replacement part for similar models
- High cooling rate provided by housing
- Size: 1.2 / 0.6 (focal spot)
- Power: 100 kW / 40 kW (max rating)
- Capacity: 400 kHU (anode heat content) 1,200 W (anode heat dissipation)



DRGEM · Mobile DR Imaging System for Chest and Chiropractic

Power 32/40/52 kW

 $17 \times 17'' / 17 \times 14''$, wired/wireless



Highlights

- · System concept: compact radiography system for mobile RAD room
- · Mobile imaging radiography system
- Motorized vertical synchronization with wall stand
- Image stitching for whole body
- Auto numbering function with barcode scanner available
- UPS or capacitor generator is recommended
- Optional Al software available

DRGEM • GXR Series – X-Ray Generator

32/40/52/68/82kW

32/40/52 kW

32/40 kW

Highlights

- · High-frequency generator, perfect for general radiography
- Excellent reproducibility, accuracy, and linearity
- Smaller, lighter modular design
- 1.280 APR conditions with APR utility software
- Tube overloading and housing overheating protection
- Real-time monitoring and self-diagnosis
- Remote diagnosis and automatic calibration
- · Adaptive calibration for long-term
- Capacitor type: compatible with standard wall outlet



- UPS type: 800 W, free-voltage (100 ~ 240 VAC) line power
- UPS Type: operation time of up to 12 hours and 3.500 X-ray shots during a power failure

Accessories / Complementary Systems

Examion · X-Emergency



Highlights

Customized container for digital X-ray.

- U-Arm or Z-Arm design. Z-Arm allows lateral exposures on lying patients
- · Low maintenance effort
- · Excellent image quality
- Patient administration
- Mini-PACS or connection to central archives
- Radiological viewer
- Power: 50 kW
- System concept: Wireless or wired
- Detector size: 14 × 17" / 17 × 17"
- Pixel size: 100 150 μm

I.A.E. · RTC 600



Highlights

- Rotating anode graphite X-ray tube, specifically designed for remote controlled table and digital systems
- Enhanced anode heat dissipation, provided by high emittance coating and target design
- · Severe tests during conditioning assure reliable performances
- · High anode heat storage for repeated loading
- · Ground glass window for consistent HVL
- · Variety of housings allows flexible systems configurations

I.A.E. · C20



Highlights

- · A new compact lightweight housing, specifically designed for mobile equipment.
- A low weight, less than 8.5 kg, combined with compact dimensions,
- 116 mm diameter and 342 mm length, allows significant reductions in the equipment supporting structures.
- A range of tube inserts up to 54 kW peak radiographic power at high rotation speed is available for this unit.

I.A.E. · C31-RTM 72



Highlights

- Rotating anode X-ray tube unit for mobile x-ray equipment with film and digital detectors
- · Lead lined aluminium body
- H.T. cable sockets: type MINI75 4 pin
- Storage and shipment temperature range -10°C/+80° C
- Optional mounting plate for tilting brackets

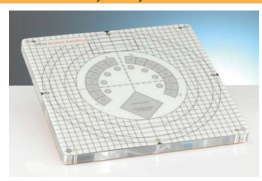
PTW · Diamentor RS-KDK, RS and C-RS DAP Systems



Highlights

- Integrated DAP chamber and electronics housing (Diamentor RS-KDK, RS)
- Automatic air density correction
- Wireless data transfer with optional Diamentor BT interface
- Simultaneous measurements of DAP and dose units as well as of the exposure time (Diamentor RS-KDK)
- Optional RS-D display unit
- · Available with RS232 or RS485 interface

PTW · Normi RAD / FLU – X-Ray Test Object

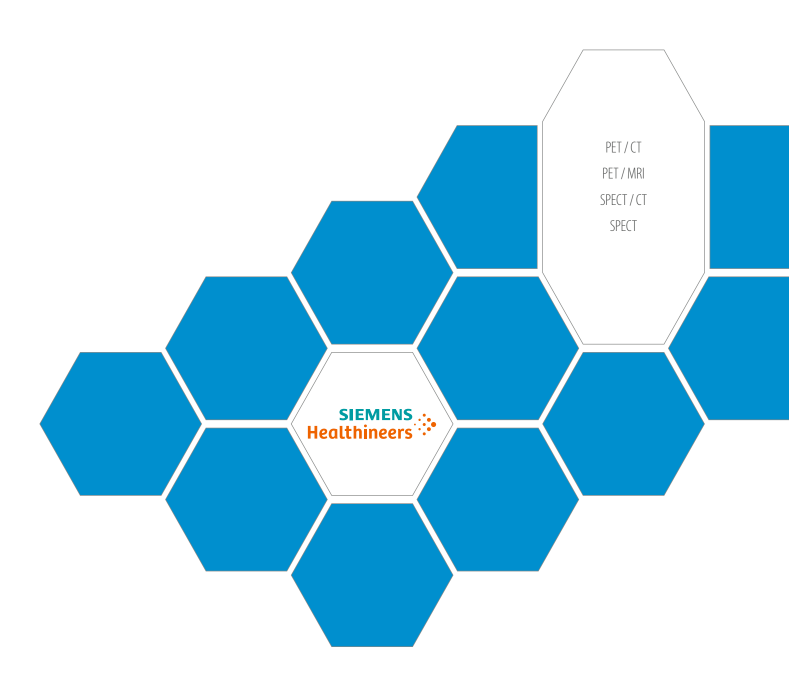


Highlights

- · Checks all relevant parameters of fluoroscopic and radiographic X-ray
- Suitable for routine quality checks on over/under couch tubes and C arms
- Includes an attenuation plate for patient simulation
- · Complies with DIN 6868-4 and 6868-150
- · Available with the outer format of 300×300 mm or 200×200 mm

118

Molecular Imaging

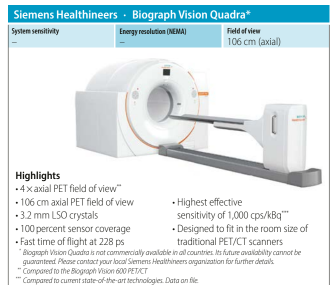


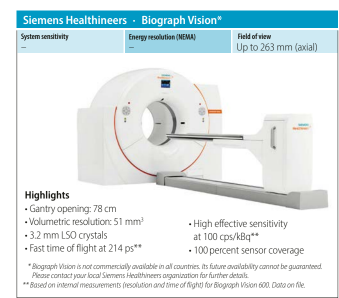
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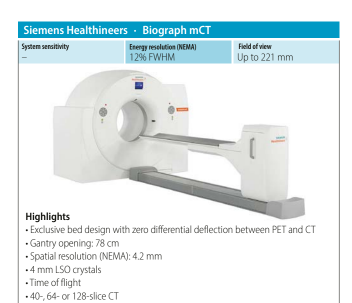
Please visit us at

healthcare-in-europe.com

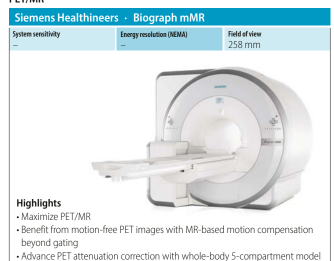
PET/CT



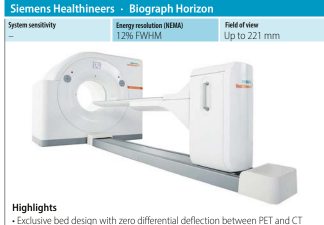




PET/MR



• Deliver exceptional quality and speed in PET/MR with the latest MR innovations



- · Spatial resolution (NEMA): 4.2 mm
- 4 mm LSO crystals
- Time of flight
- 16- or 32-slice CT

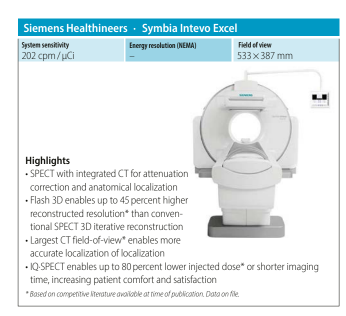
120 RADBook 2022

including bones and HUGE

SPECT/CT



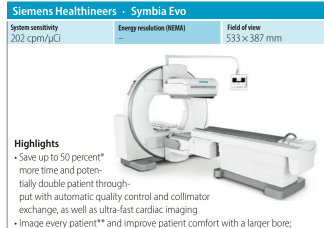
- to distinguish between degenerative disease and cancer
- The first system offering accurate and reproducible SPECT quantification
- Up to 68 percent lower CT dose* with CARE Dose4D and up to 80 percent lower injected dose* with IQ•SPECT to reduce patient radiation risk
- Productivity tools and IQ•SPECT save time and can double patient throughput
- *Based on competitive literature available at time of publication. Data on file.





- iMAR Interative Metal Artifact Reduction – shows more details by reducing metal artifacts. iMAR helps you overcome the effects of metal artifacts in challenging exams.
- SAFIRE Sinogram Affirmed Iterative Reconstruction – reduces radiation dose while maintaining image quality
- IVR Interleaved Volume Reconstruction reconstructs up to 32 slices to evaluate small structures
- Dual Energy Scan improves image quality with two sequential spiral scans at different energies

SPECT



- Image every patient** and improve patient comfort with a larger bore; a high-capacity, low-height patient bed; and hospital bed imaging capabilities
- Industry-leading* image quality delivers accurate and reproducible clinical information to support physicians' diagnostic confidence
- * Based on competitive literature available at time of publication. Data on file. ** Patients up to 227 kg/550 lb.



- Ability to image every patient** and improve patient comfort with a larger bore; a high-capacity, low-height patient bed; and hospital bed imaging capabilities
- Industry-leading* image quality delivers accurate and reproducible clinical information to support physicians' diagnostic confidence
- *Based on competitive literature available at time of publication. Data on file. **Patients up to 227 kg/550 lb.

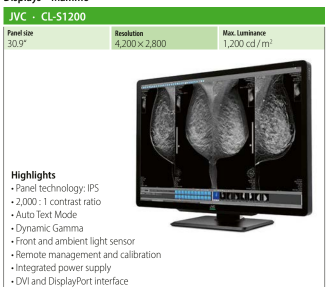


RADBook 2022 121

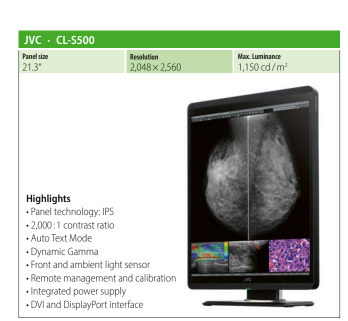
Displays / Printers



Displays - Mammo









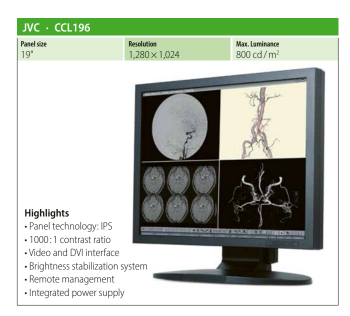


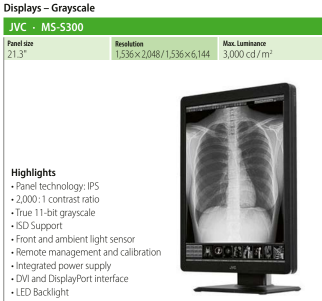


RADBook 2022 123

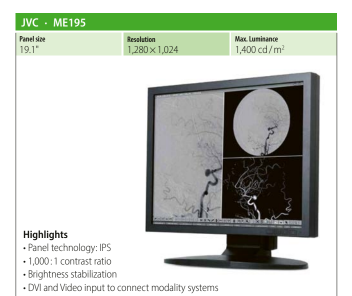
Displays - Color

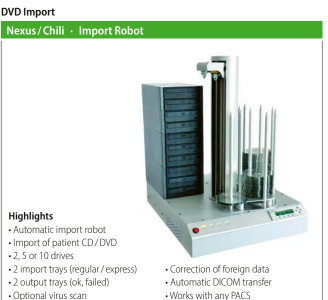












DVD Burner

medigration · CD-Imager



Hiahliahts

- Fully automatic compact system for creating DICOM patient CDs or DVDs
- Highly compatible with all digital DICOM modalities (multimodality)
- Individual labeling (practice / clinic logo)
- Easy integration of DICOM patient data
- Extremely cost effective due to quick printing times and low link consumption
- Format: CD-R, DVD-R, DVD+R, DVD-R DL, DVD+R DL
- Capacity: 30 CDs/h or 15 DVDs/h (burn and print)
- Magazine size: 2 × 50 pcs

Nexus/Chili · Burn Gateway



- Hiahliahts
- Receives data by DICOM C-Store
- Burns data on one or more CD/DVDs
- · Optional reports
- Individual label printing
- · Client enabled (different logos)
- CHILI viewer in report quality
- · Alternative presentation as HTML and JPEG
- Certified by OFFIS and DRG
- · Works with any PACS
- · External output tray

Printers



Highlights

- Flexible, tabletop imager delivering mammography-quality images
- Multi-application hardcopy solution, including digital mammography
- Integrated A#Sharp technology for optimized image quality
- Two multi-format trays, each supporting different film sizes and types
- Very short access time for extremely fast delivery of first four prints

Agfa · Drystar 5503

Capacity 100 films / h (14 × 17) Direct digital imaging

Resolution 508 dpi

Highlights

- Multi-modality, high throughput imager with film sorter
- · Ideal for centralized workflow, can easily be connected to the network
- · Integrated A#Sharp technology for optimized image quality
- Three multi-format trays, each supporting different film sizes and types
- · Suitable for CT, MRI, DSA, digital R/F, CR, DR and optional mammography applications



Agfa · Drystar 5302

Technology **Capacity** 75 films/h (14×17) Resolution Direct digital imaging 320 dpi

Highlights

- Suitable for all applications and ideal for CR/DR
- A#Sharp technology for optimized image quality
- Convenient imaging with two media sizes on-line (multi-format)
- Very short access time ensures fast printing of small print jobs

Agfa · Drystar 5301 **Capacity** 70 films / h (14 × 17) Resolution Technology Direct digital imaging 320 dpi DRYSTAR 530 Highlights A#Sharp Technology • Direct Digital Imaging Technology • Excellent reliability, minimum maintenance • Convenient imaging with one media size online

• Provides excellent quality for low operating cost

Displays / Printers

Printers









Ultrasound



Canon · Aplio i800 Prism Edition

Frequency range 1 –33 MHz

Display mode 2D/3D/4D

Display size



Highlights

- Intelligent Dynamic Micro Slice, iBeam, Precision Imaging, ApliPure+, Differential THI, TSO, ADF, Intelligent Superb Micro Vascular Imaging, Ultra High Frequency
- · CEUS; Advanced CEUS incl. VRI, MicroFlow imaging, **Quad View**
- 4D (surface, MPR, MultiView, Luminance, Shadow Glass)
- FlyThru virtual endoscopy, Smart Fusion, Strain and Quad View Shear-wave elastography Dispersion Imaging, Attenuation Imaging, MicroPure, Auto IMT, RADS, prostate fusion, breast scan guide



Canon · Aplio i700 Prism Edition

Frequency range 1 - 24 MHz

Display mode 2D/3D/4D

Display size

Highlights

- · Intelligent Dynamic Micro Slice, iBeam, Precision Imaging, ApliPure+, Differential THI, TSO, ADF, Intelligent Superb Micro Vascular Imaging
- · CEUS; Advanced CEUS incl. VRI, MicroFlow imaging, Quad View
- 4D (surface, MPR, MultiView, Luminance, Shadow Glass)
- FlyThru virtual endoscopy, Smart Fusion, Strain and Quad View Shear-wave elastography, Dispersion Imaging, Attenuation Imaging, MicroPure, Auto IMT, RADS, prostate fusion, breast scan guide



Canon · Aplio a550

· aBeam, Precision Imaging, ApliPure+,

Differential THI, TSO, ADF, Intelligent

Luminance, matrix technology · CEUS; Advanced CEUS incl. VRI, Micro-

Superb Micro Vascular Imaging, Doppler

Flow imaging and CEUS quantification

• 4D (surface, MPR, MultiView, Luminance,

• FlyThru virtual endoscopy, Smart Fusion,

Strain and Shearwave elastography,

MicroPure, Auto IMT, AUTO NT, Wall

Frequency range 1,5 – 18 MHz

Highlights

Shadow Glass)

Motion Tracking

Display size





Canon · Aplio a

Frequency range 1,8 – 18 MHz

Highlights

Display size

· aBeam, Precision Imaging, ApliPure+, Differential THI, TSO, ADF, Intelligent Superb Micro Vascular Imaging, Doppler Luminance, Matrix technology

- CEUS; Advanced CEUS incl. VRI, MicroFlow
- 4D (surface, MPR, MultiView, Luminance)
- Smart Fusion, Strain and Shear-wave elastography, Attenuation Imaging, MicroPure, Auto IMT, RADS, prostate fusion, WMT, breast scan guide



Canon · Aplio a450

Frequency range 1.8-18 MHz Display mode 2D/3D/4D

Display size



Highlights

- · aBeam, Precision Imaging, ApliPure+, Differential THI, TSO, ADF, Superb Micro Vascular Imaging, Doppler Luiminance
- CEUS; Advanced CEUS incl. VRI, Micro-Flow imaging
- 4D (surface, MPR, MultiView, Luminance)
- Smart Fusion, Strain and Shearwave elastography, MicroPure, Auto IMT, AUTO NT, Wall Motion Tracking



Canon · Xario 200G

Frequency range 1.8 – 18 MHz

Display mode 2D/3D/4D

Display size

Highlights

- Up to eight hours battery autonomy, two seconds startup from standby, 21.5 inch wide screen display
- · High Density Beamformer, Precision Imaging, ApliPure+, Differential THI, Tissue Enhancement, Advanced Dynamic Flow, Superb Microvascular Imaging (SMI)
- 4D-imaging; SR, MPR, MultiView, Freehand 3D, Luminance
- Shearwave elastography with propagation map, strain elasto, Auto IMT, Stress Echo, 2D Wall Motion Tracking, CEUS contrast imaging, Point of Care Ultrasound applications
- iStyle+ productivity suite with fully customizable panel, agile housing, height adjustable console, panel swivel, Quick Start, Quick Scan & Quick Assist, Extensive line-up of transducers



128

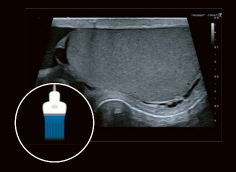
Canon



A higher definition of imaging

iBeam⁺ is the next level in ultra-fast, precise beam shaping available on Aplio i-series / Prism Edition. With enhanced depth and detail, it can help you achieve more robust results and greater clinical confidence – especially with difficult-to-scan patients.





Improved uniformityFull Focus enables clear, uniform images without the need for adjustments.



Enhanced penetrationImproved depth and detail

Improved depth and detail resolution allow easier access in difficult-to-scan cases.



Ultra Wide View

Expand the field of view while maintaining excellent image quality and frame rate throughout.

Canon · Xario 100G

Frequency range 1.8-18 MHz

2D/3D/4D

Highlights

- Up to 4 hours battery autonomy, two seconds startup from standby, 21.5 inch wide screen display
- · High Density Beamformer, Precision Imaging, ApliPure+, Differential THI, Tissue Enhancement, Advanced Dynamic Flow
- 4D-imaging; surface rendering, MPR, MultiView, Freehand 3D, Luminance
- Realtime elastography, Auto IMT, Stress Echo, Point of Care Ultrasound applications
- iStyle+ productivity suite with fully customizable panel, agile housing, height selectable console, Quick Start, Quick Scan & Quick Assist, Extensive line-up of transducers



Canon · Viamo sv7

Display mode Frequency range 1.5-12 MHz

Display size

Viamo sv7

Display size

Highlights

- Portable ultrasound system
- · Multi touch screen, tablet mode possible
- · Single transducer input, expandable to three transducers
- Battery and AC operation, very fast boot time (< 10 s from standby to scanning), three hours battery support

Display mode 3D / 4D

- · High colour sensitivity, exceptional image quality
- Highly programmable Touch Screen, few buttons, easy to operate, protocol assist. D-THI. Precision Plus, Aplipure+, Cardiac measurement kit and OB measurement package kit are pre-installed
- Point of Care Ultrasound applications, General Imaging, Sports Medicine, MSK, Home healthcare

Fujifilm · Arietta 850SE

Frequency range

Display size



Highlights

- · Multi-disciplinary Premium platform, ergonomic design
- Pure Image Symphonic Architecture
- 23" LCD monitor for highest contrast
- · Wide range of transducers for GI, interventional guidance, urology and TEE applications, CMUT
- Advanced modalities: SWM, ATT, Real-time Elastography, Combi-Elasto, CEUS, RVS Fusion, Needle and Body Motion tracking, 3D/4D
- · Advanced analysis: TIC, eTracking, WI, 2DTT, Protocol assistant, Auto Measurements



· Multi-disciplinary Premium platform, ergonomic design

Fujifilm · Arietta 850

- Pure Image Symphonic Architecture
- 22" OLED monitor for highest contrast
- Wide range of transducers for GI, interventional guidance, urology and TEE applications, CMUT
- · Advanced modalities: SWM, ATT, Real-time Elastography, Combi-Elasto, CEUS, RVS Fusion, 3D SIM navigator, E-field Simulator, Needle and Body Motion tracking, 3D/4D
- Advanced analysis: TIC, eTracking, WI, 2DTT, Protocol assistant, Auto Measurements



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Please visit us at

healthcare-in-europe.com

Fujifilm · Arietta 750

Frequency range Display mode 3D/4D 1 - 18 MHz

Display size

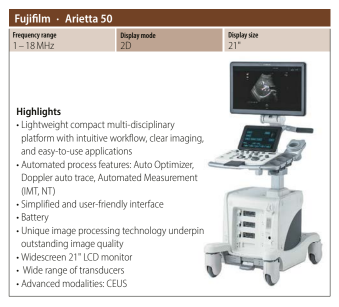
Highlights

- · Multi-disciplinary Premium platform, ergonomic design
- Pure Image Symphonic Architecture
- 23"monitor for highest contrast
- · Wide range of transducers for GI, interventional guidance, urology and TEE applications
- Advanced modalities: SWM, ATT, Real-time Elastography, CEUS, Combi-Elasto, RVS Fusion, Needle and Body Motion tracking, 3D/4D
- Advanced analysis: TIC, eTracking, WI, 2DTT, Protocol assistant, Auto Measurements



130









Konica Minolta · Sonimage MX1

Frequency range Up to 14 MHz

Highlights

Dual sonic technology

Sonimage UI concept

• iXRet-technology



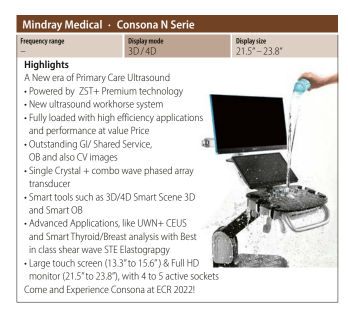
specialists, rheumatologists, anesthesio-

logists and intensivists, vascular specialists

operator fatigue.



• One-touch image optimization for quick operation SNV technology – Simple Needle Visualization and intensivists, vascular specialists

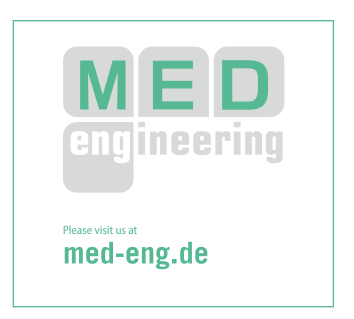












Mindray Medical · DC-70 Exp with X-Insight

Frequency range 1 – 20 MHz

Display mode 3D/4D

Display size 13.3" / 21.5" / 23.8"



Highlights

- Top in class 3D/4D with single crystal volume and Hyaline
- Best in class ABD image in both penetration and resolution
- · Most intelligent Smart Planes CNS and Smart Face
- Largest Full HD monitor (21.5"/23.8") and ultra-slim touch screen (13.3")

Mindray Medical · DC-40 with Full HD

Frequency range 1 – 16 MHz

Display size 21.5"



Highlights

- 21.5" full HD LED monitor with 1,920×1,080 resolution
- Upgraded one-key auto image optimization solution
- One-key to switch the exam mode
- Complete features: Smart Face, Smart FLC and IVF application package, Smart V, Smart Track
- Higher compatibility of power supply requirement

Mindray Medical · M9

Frequency range 1 – 16 MHz

Display size



Highlights

- Advanced premium level laptop style color Doppler offering easy handling and mobility
- Rich in technology such as 3T transducer with single crystal and high dynamic range flow
- Ideal shared-service solution suitable to be used within muptiple clinical settings
- Intelligent workflow with iTouch (one key image optimisation)
- · User-defined operation to improve work efficiency



mindray

Resona 19 Innovation, in every facet



- iConsole Intelligent Control Panel
- Intuitive Touch screen
- Excellent Screen experience
- Bedside Exams without Power Cables

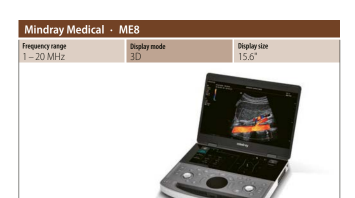




Resona 19

General imaging ultrasound system with completely innovative features from inside out

https://www.resona7.com/news-ri9.html



Highlights

- 15.6" IPS monitor, 12.3" IPS touch screen
- ZST+ platform
- · Magnetic power socket
- · Contract Imaging
- · Elastography Imaging
- Stress Echo
- Smart Fluid Management Solution
- E-Spatial Navi

	Display size 15.6"	Display mode 3D / 4D	requency range I — 20 MHz
The state of the s	T. Harrison		
and the second			
NAVY.	Col Lily		
		4	
		9	

Highlights

- 15.6" IPS monitor,
- 12.3" IPS touch screen
- Cutting-edge ZST+ platform
- Eight hours continuous scanning
- Magnetic power socket

desktop table or wall

- Contrast imaging
- Elastography imaging
- Stress echo
- •TDI and QA
- · LVO
- iNeedle⁴

Mindray Medical · T	E9	
Frequency range 1–23 Mhz	Display mode 3D	Display size 21.5"
Highlights • An exceptional design for experience with its 21.5" image and high definition information with the 38% larger view. • Quick and clear diagnose efficiency-boosting featuredle+, AutoEF, iZoom, i	full touch screen large in display for more % Smart iZoom es, equipped with ures eSpacial Navi, iN-	

Smart VTI, Smart B-Line, SMart IVC and brand

• Efficient workflow with three second boot

up from standby and swift touch response of

• Easy to transport and store, can be mounted

on narrow footprint trolley, desktop table or

a wall.

new Smart FHR OB1 and Auto GA applications.

Frequency range 1 – 16 MHz Display mode 3D Display size 15" Highlights Touch enabled repsonse providing simple control and setting optimization Touch-screen gestures such as pinch to zoom in or out Three second boot up from standby and swift touch response of settings Equipped with efficiency-boosting features eSpacial Navi, iNeedle⁺, AutoEF, iZoom, iTouch and Smart Track Easy to transport and store, can be mounted on trolley,





Siemens Healthineers · Acuson P500 Ultrasound System

Frequency range 1.3 – 16 MHz Display mode

Display size



- · Innovative technologies that automatically detect and prevent motion artifacts, reduce noise, and simultaneously enhance color
- 15" infrared touch screen improves gesturing
- Increase patient throughput with mobile quick scanning and boot-up times of less than 30 seconds
- The new IntraCardiac Echocardiography (ICE) Edition integrates the imaging capabilities of the Acuson AcuNav catheters providing real-time visualization of cardiac anatomy within the heart



Siemens Healthineers · Acuson NX3 Elite Ultrasound System

Frequency range 1.3 – 16 MHz Display mode 2D/3D/4D

Display size 10.4"/21.5"

Highlights

- Powerful platform driven by efficiency and built for performance.
- Intuitive user interface with up to 28% fewer keystrokes and 3x more user-defined keys
- 21.5" HD display and 220° endo-cavity transducer provides expanded field of view
- 10.4 inch touch display with swipe motion
- Transducer compatibility with existing and legacy Siemens Healthineers systems



Siemens Healthineers · Acuson NX3 Ultrasound System

Frequency range 1.3 - 12 MHz

Display size



Siemens Healthineers · Acuson NX2 Elite Ultrasound System

Frequency range 2 – 10 MHz

Display mode

Display size

Highlights

- Powerful platform driven by efficiency and built for performance
- Intuitive user interface with up to 28% fewer keystrokes and 3 x more user-defined keys
- 21.5" HD display provides expanded field
- 10.4 inch touch display with swipe motion
- Transducer compatibility with existing and legacy Siemens Healthineers systems

Highlights • Provides premium imaging performance using a cost-efficient, ten-transducer set to perform a wide range of exam types at a sustainable value • Intuitive control panel design combined with up

- to four front-facing transducer ports optimize workflow efficiency
- Large 21.5" 1,080 p HD display; Twice the pixel
- · Migrated optional advanced clinical applications such as DTI, eSie Touch elasticity & advanced foursight technology



Siemens Healthineers · Acuson NX2 Ultrasound System

Frequency range 2 – 10 MHz

Display mode

Display size



Highlights

- Provides premium imaging performance using a cost-efficient, eight-transducer set to perform a wide range of exam types at a sustainable value
- Intuitive control panel design combined with up to four front-facing transducer ports optimize workflow efficiency
- Large 21.5" 1,080 p HD display; Twice the pixel density
- Simplified control panel designed to enable operator efficiency and speed-up completion of essential tasks

Siemens Healthineers · Acuson SC2000 Prime Ultrasound System

Frequency range 1.25 – 10 MHz

Display mode 2D/3D/4D

Display size

Highlights

- The complete structural heart disease solution as the only system to offer 2D and 4D TTE, TEE, and ICE and TrueFusion on one system
- Speed and precision for the echo lab with Al-powered applications: eSie Measure, eSie LVA, eSie Left Heart and eSie Valves
- Advanced applications to support routine echo and interventional guidance with eSie PISA, eSie VVI, Volume Right Ventricular Analysis (RVA), Septal Guide, TrueFusion and more
- · One-click automated aortic and mitral valve modeling and measurements within seconds with eSie Valves



Siemens Healthineers · Acuson Redwood Ultrasound System Frequency range 1 - 18 MHz Display mode 2D/3D/4D Display size 13.3"/21.5"

Highlights

Offering detailed image quality, advanced applications and efficient workflow, Acuson Redwood provides an ultrasound solution that is redefined.

- Detailed: See deeper and clearer with the latest InTune transducer family
- Advanced: Tailored advanced applications that improve patient outcomes
- Efficient: Small, portable and Al-powered measurement tools for intuitive workflow

Siemens Healthineers $\,\cdot\,\,$ Acuson Freestyle Elite Ultrasound System



Highlights

- With cable-free technology to offer unrestricted access to practitioners at the point of care, allowing quicker turnaround time
- Enhanced needle visualization and Pixelformer image processing architecture on an expanded image display may improve procedural confidence in interventional settings
- Automatically populate patient registration data between systems with Artis Patient Synchronization using Artis Access

Siemens Healthineers · Acuson Freestyle Ultrasound System

Frequency range 2 – 15 MHz Display mode 2D Display size 15"

Highlights

- With cable-free technology to offer unrestricted access to practitioners at the point of care, allowing quicker turnaround time
- Enhanced needle visualization and Pixelformer image processing architecture on an expanded image display improve procedural confidence in interventional settings
- Empowered workflow with zero cable-drag and single-user operation via integrated scanning controls



Please visit us at

• Super Image module: FHI,, Multiple Compound

Imaging, SRA (Speckle Reduction Algorithm

healthcare-in-europe.com

SternMed · Sonos 10

 $\begin{array}{cccc} \textbf{Frequency range} & \textbf{Display mode} & \textbf{Display size} \\ \textbf{1,5} - \textbf{15} \, \textbf{MHz} & \textbf{2D/3D} & \textbf{19}^{"} \\ \end{array}$

Highlights

- Compact, lightweight and ergonomic design
- Internal Battery with extended life time
- Wide range of transducers with Single crystal technology
- Super Image module: FHI, Multiple Compound Imaging, SRA (Speckle Reduction Algorithm)
- X-contrast, Quad-beam, Quad-flow
- i-Image (intelligent image optimization)
- 2D steer
- Full screen mode

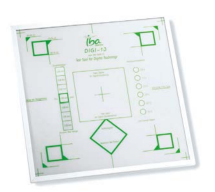


SternMed · Sonos 12 Frequency range Display size Display mode 2D/3D/4D 1,5 - 18 MHz Highlights · Multi-disciplinary compact, lightweight and eraonomic design • Internal Battery with extended life time • Wide range of transducers with Single crystal technology · Wide angle Transvaginal probe(210°) • LV tracking • Quantitative Elastography · Auto breast analysis • Automatic PW trace and measurement

Testing Devices



IBA Dosimetry · DIGI-13



Highlights

For quality checks at digital radiographic systems (CR/DR) according DIN 6868-13.

Test parameter:

- Uniformity
- Spatial resolution
- Alignment of light and beam field
- Image scale
- Artifacts
- Geometrical distortion

IBA Dosimetry · ETR1 incl. Centering Tube



Highlights

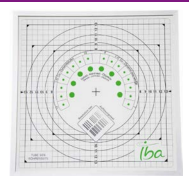
For quality checks of conventional radiography systems; according DIN 6868-3; including holder for chest wall stand.

Test parameter:
• Spatial resolution

Low contrast

- Alignment of light and beam field
- Geometrical distortion
- Measuring areas for optical density

IBA Dosimetry · Test Device Primus A



Highlights

Test device Primus A is designed according DIN 6868-150 & DIN 6868-4 for Quality assurance at radiography and fluoroscopy systems.

- 17 steps for dynamic verification
- 8 low contrast sensitivity circles
- Grid for easy and efficient determination of light- & beam field alignment as well as geometrical distortions

IBA Dosimetry · Mammo-14



Highlights

For quality assurance / constancy test at digital mammography systems according DIN 6868-14.

- 40 mm base plate with integrated Al step wedge and 2 rows of steel balls, for checking the image limitation towards the thorax side.
- 6 mm structural plate with recess for test inserts
- •Test insert: PMMA, SDNR & High Contrast
- $3 \times 20 \text{ mm} / 1 \times 10 \text{ mm} / 1 \times 4 \text{ mm}$ PMMA attenuation plates
- 2×20 mm PMMA full field attenuation plate (260×320 mm)

IBA Dosimetry · Mammo-152



Highlights

For quality assurance / acceptance and constancy tests according DIN 6868-152, DIN 6868-7, IEC 61223-3-2 and EPQC (EUREF) in conventional mammography.

Test parameter:

- Object thickness and tube voltage compensation resp. AEC reproducibility
- Spatial and contrast resolution
- Artifacts / Geometry
- Check of the image limitation towards the thorax side

IBA Dosimetry · Mammo-162



Highlights

For quality assurance / acceptance test of digital Mammography Systems, according DIN 6868-162.

- 40 mm base plate with integrated Al step wedge and 2 rows of steel balls, for checking the image limitation towards the thorax side.
- 6 mm structural plate with recess for test inserts
- Test insert: PMMA, SDNR & High Contrast
- $\cdot 3 \times 20 \text{ mm} / 1 \times 10 \text{ mm} / 1 \times 4 \text{ mm}$ PMMA attenuation plates
- 1 × 20 mm PMMA full field attenuation plate (260 × 320 mm)

138

IBA Dosimetry · 2-part PMMA CT-Phantom



Highlights

Phantom for measurements of CTDI according IEC 60601-2-44, IEC 61223-3-5,

- 1 Adult Head-Phantom, 16 cm diameter, 5 holes
- 1 Adult Body anulus, 32 cm diameter, 4 holes
- 9 Acrylic rods for plugging in all phantom holes

IBA Dosimetry · 3-part PMMA CT-Phantom



Highlights

Phantom for CTDI measurements, according IEC 60601-2-44, IEC 61223-3-5, IEC 61223-2-6.

- Innovative 3-part nested phantom according FDA 21 CFR 1020.33.
- 1 Pediatric Phantom, 10 cm diameter, 5 holes
- 1 Adult Head anulus, 16 cm diameter,
- 4 holes
- 1 Adult Body anulus, 32 cm diameter, 4 holes
- 13 Acrylic rods for plugging in all phantom holes

IBA Dosimetry · DSA Test Device



Highlights

For Quality Assurance of "Digital Subtraction Angiography" (according DIN 6868-150, DIN 6868-4, IEC 61223-3-3)

Test parameter:

- Cupper dynamic step wedge with logarithmic check
- DSA contrast sensitivity
- Artefacts

IBA Dosimetry · Multimeter MagicMaX Universal



- XR Radiography/ Fluoroscopy /Dental
- XM Mammography
- DCT10-MM Ionization Chamber for CT

Measurement parameter:

Dose/dose rate - dose per pulse - kVp/PPV -time -total filtration - HVL wave form - dose, dose rate length product for CT

IBA Dosimetry · Dosimax plus I



Highlights

Single channel dose meter according IEC 61674 for quality assurance at Radiography-, Fluoroscopy-, Dentaland Mammography systems. Available with RQA/ RQM / DEDX

Measurement parameter (DEDX):

- Dose: 20 μGy 9,999 mGy
- Dose rate: 20 μGy/s 400 mGy/s
- Time: 1 ms 9,999 s

IBA Dosimetry · DVT-3D



Highlights

without artifacts.

Test of 3D image quality of "Digital Volume Tomography" (DVT) systems, according DIN 6868-150 / DIN 6868-4. Optional Carbon adapter for easy and precise positioning in the beam

Spatial parameter:

- Detail resolution
- Uniformity and noise
- Laser marks for convenient positioning in iso-center

IBA Dosimetry · Spot-Luminance Meter LXcan



Highlights

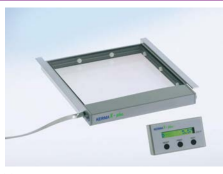
For luminance measurements at image display devices according DIN 6868-157, DIN V 6868-57, IEC 61223-2-5 and AAPM TG18.

- Distance and contact measurement
- Easy targeting with a built-in camera and display



- Ultrasound distance sensor for the optimal distance
- Optional photometric detector LX-LS to measure the Illuminace in combination with LXcan

IBA Dosimetry · KermaX plus SDP



Highlights

Easy to install standard dosimeter dedicated to measure DAP and DAP rate for patient dose monitoring. Rectangular, transparent ionization chamber and separate 10-digit background lighting LCD "Single Line Display".

Measurement parameter:

- DAP rate:
- $0.01 \mu Gym^2/s 3,000 \mu Gym^2/s$
- DAP resolution: 0.01 μGym²
- Interface: 1 × RS232 (RIS/HIS or printer)

IBA Dosimetry · KermaX plus IDP



Highlights

Ideal solution for a quick and convenient retrofit installation to measure DAP and DAP rate for patient dose monitoring.

Rectangular, transparent ionization chamber with integrated 10-digit internal background lighting LCD display.

Measurement parameter:

- DAP rate:
- $0.01 \, \mu \text{Gym}^2/\text{s} 3,000 \, \mu \text{Gym}^2/\text{s}$
- DAP resolution: 0.01 μGym²
- Interface (optional): RS232, RS485

IBA Dosimetry · KermaX plus DDP "Duo"



Highlights

Multifunctional duo-channel dosimeter dedicated to measure DAP, DAP rate and exposure time in patient dose monitoring.

Two Rectangular, transparent ionization chamber with integrated electronics and one separate "Dual Line Display" with two very bright LED display lines.

Measurement parameter:

- DAP rate: 0.01 μGym²/s 3,000 μGym²/s
- DAP resolution: 0.01 μGym²
- Interface: 2×RS 232 (RIS/HIS and printer)

IBA Dosimetry · KermaX plus TinO IDP



Highlights

Two in One – Dose Area Product and dose measurements in one Chamber. Rectangular, transparent ionization chamber with integrated 10-digit internal background lighting LCD display for easy and smart installation at collimator rails.

Measurement parameter:

- DAP rate:
- $0.01 \,\mu\text{Gym}^2/\text{s} 3,000 \,\mu\text{Gym}^2/\text{s}$
- DAP resolution: 0.01 µGym²
- Interface (optional): RS232, RS485, CAN

Quart · dent/digitest Dental QA/QC Test Phantom



Highlights

- Quart dent/digitest 2D dental test phantoms are designed to assess x-ray imaging parameters according DIN and IEC QA/QC requirements
- Features patient equivalent filtration and test objects to perform full-scale x-ray image quality analyses

Parameters

- Spatial resolution
- High-contrast resolution
- Low-contrast resolution
- Homogeneity/artefacts
- Radiation field/tube alignment

140

Quart · DVTap Cone-Beam CT Test Phantom



Highlights

- The Quart DVTap phantom is designed for QA/QC at conebeam CT (CBCT), dental volume tomography (DVT) and 3D imaging equipment.
- It is to be used in dental 3D imaging (according DIN 6868-161 requirements) as well as angiography in C-arm x-ray applications (manufacturer-specific applications). Based on latest research, the solution can also be utilised for standard CT IQ tests.

Quart · DVT 150 CBCT IQ Test Phantom



Highlights

- The Quart DVT 150 phantom is designed to meet the requirements of the German DIN 6868-150 x-ray imaging acceptance test standard.
- Handling and positioning of the phantom is easy and straight-forward. It enables quick and simple contrast resolution tests for 3D, ENT and angiography x-ray applications.

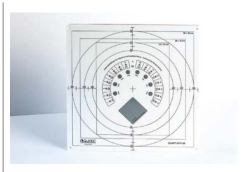
Quart · mamTOMO Digital Breast Tomosynthesis Phantom



Highlights

- The mamTOMO phantom is a novel approach in DBT QA. The phantom incorporates 3D test objects that simulate lesions and non-spiculated masses in a non-homogeneous background.
- An associated automated evaluation software assists at all test stages from image processing, statistic data evaluation to extrapolation of threshold diameters for lesion perceptibility.

Quart · SPdI R/F IQ Phantom



Highlights

- The Quart RFP150 phantom enables assessment of digital x-ray equipment according to the German DIN 6868-150 and DIN 6868-4.
- The phantom is available with a unique kV test object to assess radiation quality and generator performance on a routinely basis.
- A small phantom version (SPdI) is available as well as a suspension system for use on wall-mounted x-ray systems.

Quart · Anthropomorphic X-Ray Phantoms

Highlights

- Our German-made anthropomorphic phantoms allow repeated x-ray imaging of specific body regions. They are used in x-ray trainings or for specific equipment tests under life-like conditions.
- •The phantoms comprise of real human bones embedded in tissue-equivalent material.

Available phantom versions

- · Full Body
- Head
- Hand / arm Hip/spine
- Foot/leg
- Special training phantoms



Quart · didoNEO R Diagnostic X-Ray Dosemeter



QA and service in radiography, (Pulsed) fluoroscopy, DSA, dental, 3D (CBCT).

- · Compact multi-functional state-of-the-art solid state detector
- Enables measurements in spots with limited space
- · Measures behind scatter radiation grids
- Direct measurement of DLP/DWP in dental OPG

Quart · didoCT Pencil Chamber Meter



Highlights

The Quart didoCT pencil-shaped ion chamber meter is designed for easy and precise dose-width product measurements.

- The meter does not require any pre-setting procedure for direct reading of DWP, rate and time.
- As an optional feature, the Quart didoCT can be supplied with free-in-air direct HVL measurement capability. This device feature is unique and had only been introduced by Quart in a CTDI chamber.

Quart · didoEASY Diagnostic X-Ray Meters



Highlights

- •The Quart didoEASY meters are designed for quick measurements of dose, dose rate and exposure time in X-ray QA/QC and service.
- didoEASY meters automatically compensate main radiation qualities in their area of application. Three meter versions are available: for R/F and dental (50 – 150 kV), for mammography (25 – 40 kV), and one for the full diagnostic range (25 – 150 kV).

Quart · nonius Digital X-Ray Ruler



Highlights

- The Quart nonius is a sophisticated, fully electronic x-ray ruler to verify size and geometrical properties of x-ray fields in radiography and mammography. It can also be used to analyse fanned CT or dental OPG x-ray beams.
- Its resolution capabilities and precision go down into to the nonius range of 0.1 mm!
- Take only 3 steps to obtain the test result: Position Expose Evaluate.

Quart · DSA Test Phantom



Highlights

- •The Quart DSA phantom features longitudinal sliding technique to minimise structural movement artefacts in the test image. It complies with DIN 6868-4, 6868-150 and IEC 61223-3-3.
- A special characteristic of the phantom is that it realistically reproduces the injection procedure of the contrast agent into vessels with different attenuation properties.

Quart · MRI Test Phantom



Highlights

- The Quart MRI test phantom enables assessment of MRI equipment according to the IEC 62464-1 (2018).
- It was the first-to-market product to meet the requirements of the new MRI OA standard.
- The phantom is associated with a QA image scoring software which introduces a new approach and allows time-efficient MRI QA procedures.

Radcal · Accu-Gold Windows-based Systems for X-Ray QA



Highlights

- The most dynamic x-ray QA meter available
- Supports all medical x-ray modalities
- Operates with all of Radcal's ion chambers, solid state, mA and light sensors
- Includes customizable easy-to-use software
- Report generation
- Waveform analysis
- Optional WiFi capability

Radcal · Touch Systems for X-Ray QA



Touch Stand-alone Systems

Highlights

- Stand-alone diagnostic test meter
- Supports all x-ray modalities
- Reliably captures Dose, Dose Rate, kV, HVL, Filtration, mA and more
- Rechargeable Battery
- Stores all measurement data



Highlights

- Stand-alone diagnostic test meter
- Computer connectivity WiFi and USB
- Supports all x-ray modalities
- Reliably captures Dose, Dose Rate, kV, HVL, Filtration, mA and more
- · Rechargeable Battery
- Report generation and Waveform analysis
- · Stores all measurement data

Radcal · DAP Calibration Sensors





Hiahliahts

Radcal provides Dose Area Product (DAP) calibration sensors as part of the Accu-Gold+ product family. These sensors provide quick and easy calibration of installed DAP meters by providing accurate measures of DAP and DAP rate.

Hiahliahts

- Ideal for Dose Area Product (DAP) of Pan-Dental or CBCT-Dental
- Easy to use mounting alignment fixture
- Unit selection of Gy-m² or Gy-cm²
- Flat energy response
- Plug and Play with your existing Radcal Touch or Accu-Gold system no calibration adjustments

Radcal · Sensors Selections



Highlights

Radcal provides the most comprehensive line of diagnostic x-ray sensors in the industry, including solid-state

Multisensors, cost-effective solid-state dose sensors, and gold standard ion chambers.

RTI Group · Ocean Next software



Highlights

The new power in X-ray QA software. The industry-leading Ocean Next – with its three different license levels of Quick, Advantage, and Professional – is a swift, easy-to-use application for routine controls, or customized application with workflow, automatic tests, and traceability. It is compliant with all Piranha and Cobia meters as well as the RTI Scatter Probe.

RTI Group · CT Ion Chambers 10 & 30 cm



Highlights

The RTI CT Ion Chambers 10 cm and 30 cm are both pencil-type ion chambers intended for measuring the exposure output level of CT scanners in a CTDI Phantom or free-in-air. The Ion Chambers are compatible with the RTI Chamber Adapter for use with the Piranha and Cobia meters. They can also be used with the older RTI Barracuda and Solidose 400 models.

RTI Group · Cobia



Highlights

Cobia is RTI's easy-to-use solution for quick and efficient measurements of a variety of radiography and fluoroscopy parameters. All Cobias are wireless, come ready-to-use with Bluetooth connection, and include Ocean Next software. Select the model that suits your needs, and only pay for what you need to measure!

RTI Group · Piranha



Highlights

Piranha is RTI's premium platform for reliable QA. All Piranhas are wireless, come ready-to-use with Bluetooth connection, and include Ocean Next software. The Piranha MULTI model can be used for X-ray QA of all modalities - R/F, Dental, Mammo, and CT – whereas the other four meters are dedicated to one specific modality. With automatic connection to various RTI accessories, just plug and play!

RTI Group · Scatter Probe



HighlightsA leakage and scatter detector in one! The revolutionary RTI Scatter Probe is a rugged, flat, solid-state detector for leakage and scatter detection in X-ray environments. Its unique design – two separate detector areas of 10 cm² and 100 cm² – fulfills current regulations and standards for X-ray leakage and scatter

measurements. Connects to Ocean Next software for reading and reporting.

VacuTec · AEC Chamber



Highlights

Digital interface ensures EMC stable signal transmission and provides an open dose working range.

Technical specs:

- Tube voltage: 40 kV ...150 kV
- Dose rate range: 0.5 . . . 1,000 μGy/s
- Aluminum equivalent: <0.75 mm Al
- Analog interface: ramp voltage 0 10 V
- Digital interface: differential pulses (RS422)
- Resolution: 0.025 µGy
- Pulse width: 2 μs

VacuTec · VacuDAP-C/VacuDAP-C duo



Highlights

The VacuDAP-C systems for measurement of DAP and Dose are basically integrated in interventional devices with customized calibration settings.

Technical specs:

- Resolution DAP: 0.01 μGym^2
- Resolution Dose: 0.005 mGy
- Interface:

RS485, RS232, Bluetooth, CAN, USB

• Active area: Ø (8 . . . 100) mm

VacuTec · VacuDAP compact



Highlights

- VacuDAP chamber with integrated display
- Perfect suitable for retrofits and mobile X-ray units
- The battery ensures simplest installation ever

Technical specs:

- Resolution DAP: 0.01 µGym²
- Active area:

123 × 123 mm / 147 × 147 mm

• Battery operation time: about 24 h

VacuTec · VacuDAP/VacuDAP duo



Highlights

The VacuDAP family provides a wide range of DAP and Dose measuring solutions for most of the diagnostic X-ray systems in the market.

Technical specs:

- Resolution DAP: 0.01 μGym^2
- Resolution Dose: 0.003 mGy
- Interface:

RS485, RS232, Bluetooth, CAN, USB

• Active area:

123×123 mm/147×147 mm

144

		■ Computed Tomography	Magnetic Resonance Imaging	Injectors	Interventional Systems	Artificial Intelligence	■ IT Systems	Women's Health	R/F Systems	Molecular Imaging	Displays	■ Printers	■ Ultrasound	Testing Devices
AB-CT – Advanced Breast-CT GmbH Henkest. 91 91052 Erlangen, Germany tel +49 9131 97 31 00 ask.crm@ab-ct.com www.ab-ct.com	АВ-СТ	•												
Agfa HealthCare Septestraat 27 2640 Mortsel, Belgium tel +3 2 3 444 94 44 agfahealthcareinfo.be@agfa.com www.agfa.com	AGFA 490 Health Care						•							
Agfa Septestraat 27 2640 Mortsel, Belgium tel +32 3 444 21 11 www.agfa.com	AGFA 🐠								•			٠		
allMRI GmbH Südstr. 23 74226 Nordheim, Germany tel +49 7133 237 02 20 mail@allmri.com www.allmri.com	allMRI		•											
Arcoma AB Annavägen 1 352 46 Växjö, Sweden tel +46 470 70 69 00 service@arcoma.se www.arcoma.se	A ARCOMA								•					
BMS Informationstechnologie GmbH Diesterweggasse 7/1 1140 Vienna, Austria tel +43 1 524 81 400 info@bms-austria.com www.easydose.eu	BMS INFORMATIONSTECHNOLOGIE® GMBH						•							
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Canon Europe NV Medical Components Business Group Bovenkerkerweg 59 1185 XB Amstelveen, The Netherlands tel + 31 205 45 89 26 medical.drsales@canon-europe.com www.canon-europe.com/medical	Canon						•		•					
Canon Medical Systems Europe B.V. Zilverstraat 1 2718 RP Zoetermeer, The Netherlands tel +31 79 368 92 22 eu.medical.canon	Canon	•			•	•			•					
Cefla s.c. Via Selice Provinciale 23A 40026 Imola (BO), Italy tel +39 0542 653 441 info@newtom.it www.newtom.it	NewTom what's next	•												
DEL MEDICAL 28 Calvert Street, Harrison, NY 10528, USA tel +1 800 261-9808 241 Covington Drive, Bloomingdale, IL 60108, USA tel +1 800 800-6006 www.delmedical.com	DEL MEDICAL A UMG COMPANY													

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		■ Computed Tomography	■ Magnetic Resonance Imaging	Injectors	■ Interventional Systems	Artificial Intelligence	■ IT Systems	Women's Health	R/F Systems	Molecular Imaging	■ Displays	■ Printers	Ultrasound	■ Testing Devices
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DRGEM Corporation 7F, E-B/D Gwangmyeong Techno-Park, 60 Haan-ro, Gwangmyeong-si, Gyeonggi-do, Korea tel +82 2 869 85 66 sales@drgem.co.kr www.drgem.co.kr	DRGEW Your Best Healthcare								•					
Philips Medical Systems DMC GmbH Röntgenstr. 24 22335 Hamburg, Germany marketing.dunlee@philips.com www.dunlee.com	DUNLEE	•	٠											
EXAMION GmbH Erich-Herion-Str. 37 70736 Fellbach, Germany tel +49 711 12 00 02-0 vertrieb@examion.com www.examion.com	EXAMION ° X-Ray Systems · Digital Imaging · Service						•		•					
Febromed GmbH & Co. KG Am Landhagen 52 59302 Oelde, Germany tel +49 2522 9 20 19 00 info@febromed.de www.febromed.com	febromed	•												
FUJIFILM Europe GmbH Heesenstr. 31 40549 Düsseldorf, Germany tel + 49 211 508 90 www.fujifilm.com	FUJ¦FILM					•	•	-	•					
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GMM GROUP Via Partigiani, 25 24068 Seriate (BG), Italy tel +39 035 452 53 11 info@gmmspa.com www.gmmspa.com	GMM				•				•					
Guerbet BP 57400 95943 Roissy CdG Cedex, France tel +33 145 91 50 00 LF@guerbet.com www.guerbet.com	Guerbet !!!			•			•							
Hologic bvba Da Vincilaan 5, Building Caprese 1930 Zaventem, Belgium tel +32 2711 46 80 EUInfo@hologic.com www.hologic.com	HOLOGIC°								•				•	

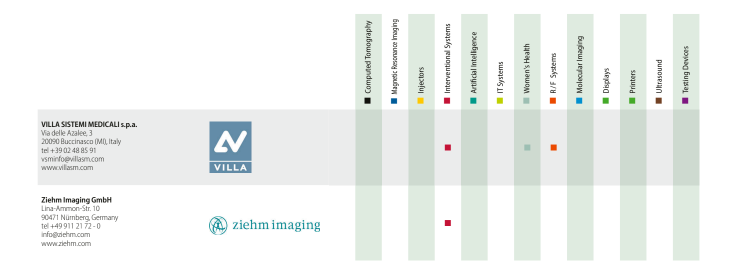
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RADBook 2022 147

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Printed by

mgo360 GmbH & Co. KG, Bamberg

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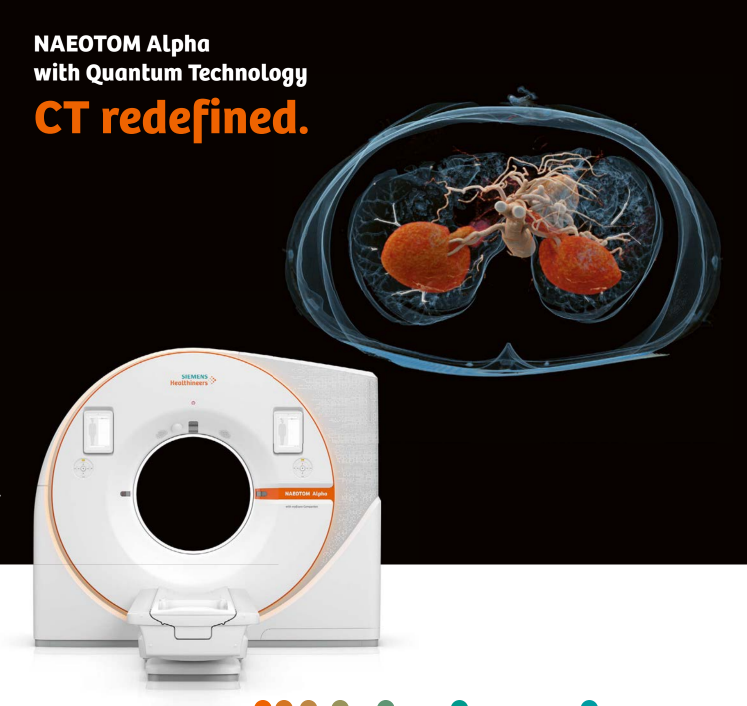
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