Canon

How to Use the medicalAR App

Images with the icon can be viewed in motion. Download the app by scanning the QR code or visit our website: https://global.medical.canon/about/medicalAR







(3) When the trigger image is captured, the linked contents will be displayed.



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Disclaimer: Some features presented in this brochure may not be commercially available on all systems shown or may require the purchase of additional options. Please contact your local representative from Canon Medical Systems for details.

Made For life



Together, Redefine Intervention



Interventional systems for Interventional Radiology







See New Possibilities Beyond the Image

The new Alphenix family of interventional systems deliver images with greater clarity and precision. Combined with industry-leading dose optimization technologies, enhanced workflow, and a new set of features, Alphenix continues Canon Medical's commitment to supporting you and your mission to provide patients with safe, accurate and fast imaging.





Technology to help you deliver the best possible outcomes for your patient.







WorkRite technologies help you optimize workflow and provide an unprecedented range of patient access and coverage.

ImagingRite technologies enable you to deliver high-quality imaging and offer a full complement of fully customizable advanced imaging tools.

DoseRite technologies provide a comprehensive dose management suite of tools designed to help you minimize patient X-ray exposure while maintaining optimum image quality, enabling you to prioritize safe operating conditions for patients and clinical staff.

Unparalleled flexibility and access to your patient.

Every patient is different. The Alphenix, with its WorkRite technologies, including the C-arm and 5-axis C-arm, provides you with unprecedented access to the patient and flexible anatomical coverage from any angle.





Move the machine, not the patient



Head-to-toe coverage with multi-access floor-mounted C-arm



Fingertip-to-fingertip coverage with multi-access floor-mounted C-arm



Head-to-toe coverage with ceiling-mounted C-arm





Smart parking*

The Alphenix dual-track ceiling suspension enables you to create and automate customized parking routes including circumnavigating obstacles.

*: Only available for Alphenix Sky+ and Alphenix Hybrid+



Fingertip-to-fingertip coverage with ceiling-mounted C-arm

Integrated with Getinge for versatile operation.

Integrated operation with the Maquet Magnus is available. Auto positioning and positioner information (such as collision interference) is performed, providing safe and efficient operation.

Touch sensor

When the touch sensor is actuated, Maquet Magnus table operation is locked.

Auto positioning

For efficient operation, up to 64 position types can be set for each study protocol.

- C-arm
- Compensation filters
- SID
- Tabletop height

Interference control

Interference control functions for tabletop tilting as well as C-arm movement (when the carbon tabletop is used).



Emergency switch When the emergency stop switch is actuated, Maquet Magnus table operation is locked.

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Information display

The height information of the Maquet Magnus table can be displayed on the fluoroscopic monitor in the same manner as for the catheterization table.



Operation from Canon console

Vertical movement of Maquet Magnus table is possible from the Canon angiography system consoles.



An optimized operating room environment.

We start by identifying your needs with a comprehensive review of our system in order to create a customized hybrid solution to meet your specific needs. Our many years of experience in imaging, research, and intervention place us at the forefront of hybrid technology development. We can help you install exactly the right hybrid configuration.



The ceiling of the system is designed to allow optimal laminar flow so that the HEPA filters are not obstructed.

Laminar flow





A fast, seamless, and intuitive work experience.

Easily select acquisition protocols and C-arm positions using the tableside Alphenix tablet.





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Related functions

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Intuitively select the position of the C-arm

A feature-rich workstation to enhance your productivity.

Integrated applications help you plan, analyze, and perform interventional procedures.



3D viewer The GUI has been refreshed for easy operation and workflow. Viewing of 3D volume data, multi-segmentation of clinical regions, and editing features such as trimming are available.



BP Auto angle Biplane positions can be registered as planned working angles, allowing biplane positioning to be performed easily.



3D/Multi-modality Roadmap* The GUI has been refreshed for easy operation and workflow. Any segmented regions of 3D volume data from AlphaCT (CBCT), CT, or MR can be selected and fused with fluoroscopy for easy reference in order to reduce corresponding feeding vessels are segmented. This segmented data can be the use of contrast media.



Embolization Plan* A comprehensive planning tool that allows for quick and intuitive analysis prior to embolization procedures. Starting with defining the tumor and the catheter tip from imported CT volume data, the fused on fluoroscopy as an overlay to assist in guiding the procedure.

*: option

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Optimize image quality while reducing the exposure dose.





Powerful imaging and processing tools.

Illuvis technology takes advantage of new hardware and software improvements to reduce noise, enabling you to see through the clutter. Each frame is triple-processed in realtime to reduce background noise and enhance features.



Auto pixel shift

Auto pixel shift function automatically corrects position shifting of the mask image generated by body motion at the time of DSA. Real-time auto pixel shift automatically corrects position shifting of the mask image generated by the body image at the time of DSA or 2D roadmapping.





Manual auto pixel shift no longer required

Conventional auto pixel shift: only parallel movement in the vertical or lateral direction.

This function is automatically activated after image acquisition. No user operation is needed to apply this processing.

Instant Roadmap

Simplified operation allows the immediate smooth transition from DSA acquisition to 2D roadmap. In addition, the 2D roadmap is also improved to better see the device and surrounding vessels.





New auto pixel shift: parallel movement in the vertical/lateral direction + rotation



Assured visualization through advanced 3D tools.

Metal artifact reduction (MAR)

It was previously difficult to observe areas near metal objects such as stents and embolization coils due to metal artifacts. This reconstruction technology allows such areas to be clearly visualized.



Without MAR

Stent imaging

In order to visualize devices such as stents with high resolution, a dedicated reconstruction mode is provided to support the most advanced intravascular interventional procedures.



Alpha CT

To supplement 3D imaging, CT-like Imaging is available to support visualization of anatomy or pathology during interventional procedures. Alphenix systems utilize low contrast imaging to provide a view of three overlapping carotid/cerebral stents of varying radiopacity.





With MAR



Optimize exposure dose while delivering high-quality imaging.

A redesigned imaging platform with next-generation AIP and noise reduction technology. Even standard system configurations offer many dose management features to provide benefits for everyone, from patients to clinical staff and management.

- X-ray beam filter to reduce patient dose and scatter radiation
- Removable grid
- Live zoom to digitally increase image size without performing field of view magnification
- Variable dose mode to pre-programmed combinations of pulse rate, dose level and image processing parameters
- Virtual collimation and filtration to adjust collimation without additional fluoroscopy







Dose Management for Everyone.



Asymmetric collimation allows reductions in patient dose.

DoseRite SPOT Fluoro: Industry's first spot fluoroscopy technology.



Conventional X-ray collimation has two disadvantages: black areas caused by the collimator blades are distracting for the interventionist, and there is an increased exposure dose for the patient because the system compensates for the reduction of scatter radiation due to collimation in the ABC Region of Interest (ROI).



Reduce DAP with Spot Fluoroscopy

The cumulative DAPs (dose area products) measured on the three selectable live fluoroscopy ROI sizes are shown in the graph on the right (where this is defined as the patient exposure dose). Compared to normal-field fluoroscopy, Spot Fluoroscopy can reduce the dose by more than 50%.

The illustration on the right shows an additional benefit. Spot Fluoroscopy can greatly reduce the overlap between each exposure, saving the patient from unnecessary exposure when different angles are required.



Reduce exposure of patients, clinicians, and staff

Spot Fluoroscopy realizes a reduction in scatter radiation of more than 50%, as shown in the graph on the right, which is beneficial for clinicians and staff as well as the patient. As these figures show, our exclusive Spot Fluoroscopy minimizes unnecessary exposure and reduces the radiation burden on the patient and clinical staff in the examination room.





See more of interest, with less exposure.





Spot ROI provides dose reduction outside of the region of interest, while still allowing visualization of the surrounding anatomy utilizing an x-ray attenuation filter. During device placement visualization not only of the device, but also the surrounding anatomy is critical for success.







The ROI position can be moved up/down and right/left using this joy-stick button.

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* Only for Alphenix Core + and Alphenix Biplane

Advanced dose management tools.





Using the footswitch, the operator can capture still and dynamic images for future reference.



Real-time display of exposure dose



DoseRite position

Virtual Position provides the desired ROI for the next image using Last Image Hold (LIH) while panning the table or during c-arm movement, enabling the operator to avoid unnecessary x-ray exposure.



By applying a graphical outline on the Last Image Hold (LIH) image, Virtual ROI can provide the ROI position for the next image after the C-arm or the tabletop is moved. By anticipating the position, unnecessary exposure during movement of the arm or tabletop is prevented.

Visualize estimated peak skin dose in realtime, and act on it.

Dose Tracking System (DTS)



Enhanced dose awareness is available through the DTS tool, providing estimated skin dose in realtime. Displayed as a 3D color map on a realistic patient graphic, this data can be used to exclude regions of previous high exposure both during and in subsequent procedures.



Multiple 3D patient models are defined in advance and a patient model is selected for each study.



DTS makes it possible to show the maximum accumulated skin dose on the patient's body and peak skin dose in the field of view in realtime.



Standard system

Systems are generally required to show the total entrance dose, which may not correspond to the actual X-ray exposure in specific regions. DTS can display the cumulative entrance skin dose to specific regions of the patient with realtime color segmentation.





DTS

Work with unprecedented access.

Unique multi-access floor and ceiling mounted C-arm positioners were developed through extensive collaboration with leading clinicians. This resulted in designs that optimize C-arm positions in order to assist clinicians in providing optimal patient care.



Alphenix Core+

FLOOR-MOUNTED MULTI-ACCESS SINGLE-PLANE SYSTEM

Providing patient access unmatched by other systems, the 5-axis floor-mounted C-arm is ideally suited for a wide range of applications.





Selectable table



Alphenix Biplane

MULTI-ACCESS BIPLANE SYSTEM

Combining the exceptional flexibility of a floor-mounted and ceiling-mounted C-arm combination, the biplane system is an ideal choice for vascular and neuro diagnostic and interventional procedures.



Selectable table



Alphenix Sky

CEILING-MOUNTED SYSTEM

Unique ceiling-mounted C-arm offers unparalleled motorized longitudinal and lateral coverage to support upper extremity examinations.





Selectable table





ADVANCED CEILING-MOUNTED SYSTEM

Advanced ceiling-mounted C-arm offers unprecedented flexibility and full body 3D imaging capability with faster acquisition, fewer artifacts and less contrast agent.

Selectable table

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Standard table

Alphenix Hybrid

CEILING-MOUNTED & INTEGRATED WITH HYBRID OR

This is a dual-track ceiling-suspended C-arm system dedicated for use with an operating table.





Table



Maquet Magnus



Alphenix Hybrid+

ADVANCED CEILING-MOUNTED & INTEGRATED WITH HYBRID OR

Dedicated for use with an operating table, advanced ceiling-mounted C-arm offers unprecedented flexibility and full body 3D imaging capability with faster acquisition, fewer artifacts and less contrast.

