



Aquilion Prime SP

Complete Clinical Capability

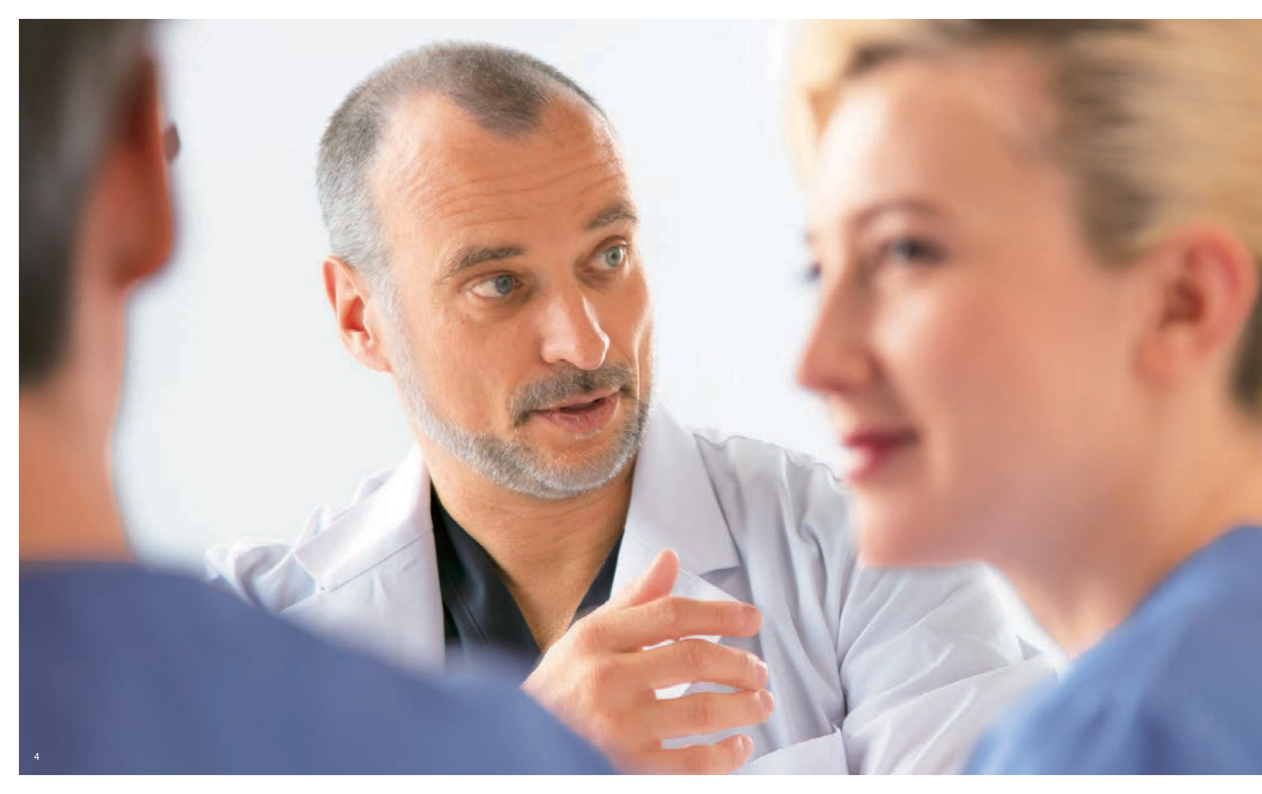
160 slice Ultra Helical CT

Complete clinical capability Assisted by AI technology



Expand your clinical capability Enhance your productivity Capitalize on your investment

Built with innovative AI-assisted technologies migrated straight from our most premium systems, Aquilion Prime SP is the CT solution of choice for all your imaging needs. Whether you're looking to streamline your workflow or enhance your clinical confidence with improved diagnostic capabilities, you will find everything you need in this one, intelligent solution. Even challenging cases, from pediatric to bariatric and beyond will benefit from world-class images reconstructed at speed with our latest Deep Learning innovation.



Expand your clinical capability

From complex to routine, Aquilion Prime SP is designed to keep pace with your work list, with excellent image quality provided at the right dose for every patient.

An expansive suite of protocol integrated application solutions enables the seamless and rapid adoption of advanced CT procedures into your clinical practice. Aquilion Prime SP can automate complex exams while delivering high-quality data.

Welcome to the age of Al-assisted CT

Advanced intelligent Clear-IQ Engine (AiCE) – Deep Learning Reconstruction

AiCE is an innovative approach to CT reconstruction that uses Deep Learning technology to match the spatial resolution and low-noise properties of advanced model-based iterative reconstructions.

Trained using vast amounts of high-quality image data, reconstructed with an advanced model-based iterative reconstruction (MBIR) algorithm, AiCE distinguishes true signal from noise to deliver exceptional images without compromising on dose.

AiCE has potential to aid in fast and confident clinical results by providing:

- 🗹 Low Noise
- ✓ Natural Image Texture*
- Sharp High Contrast Resolution
- ☑ Clear Low Contrast Detectability

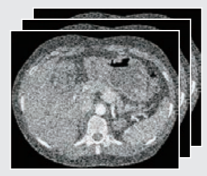






Hybrid IR

Training Phase in Factory



Low-quality Input Data

Using high-quality images AiCE learns to differentiate between signal and noise in low-quality images

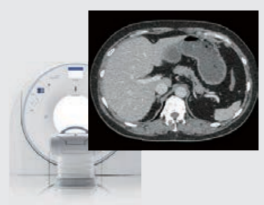




High-quality Input Data

AiCE

Operational Phase in Clinic

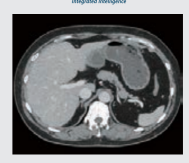


Low-dose Input



Signal

Reduce / Remove Noise

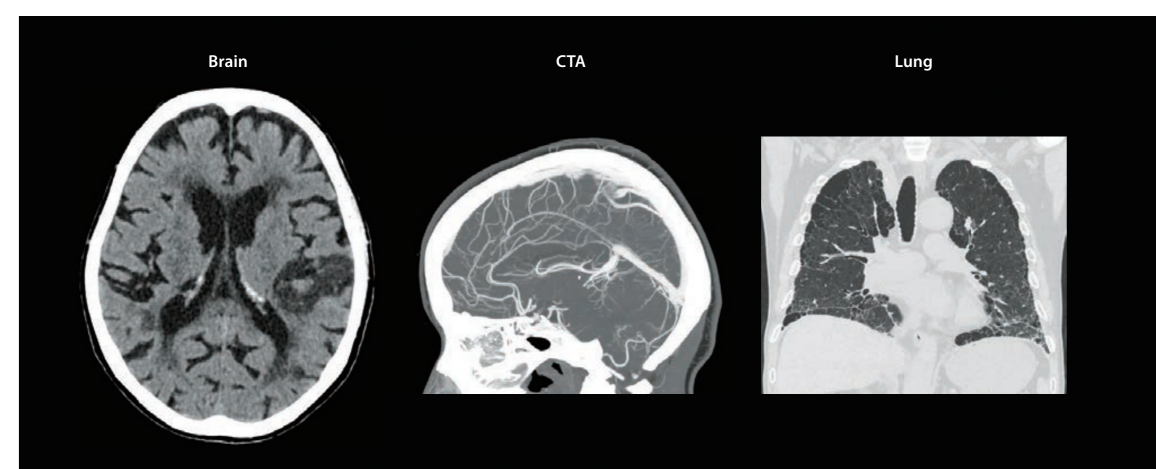


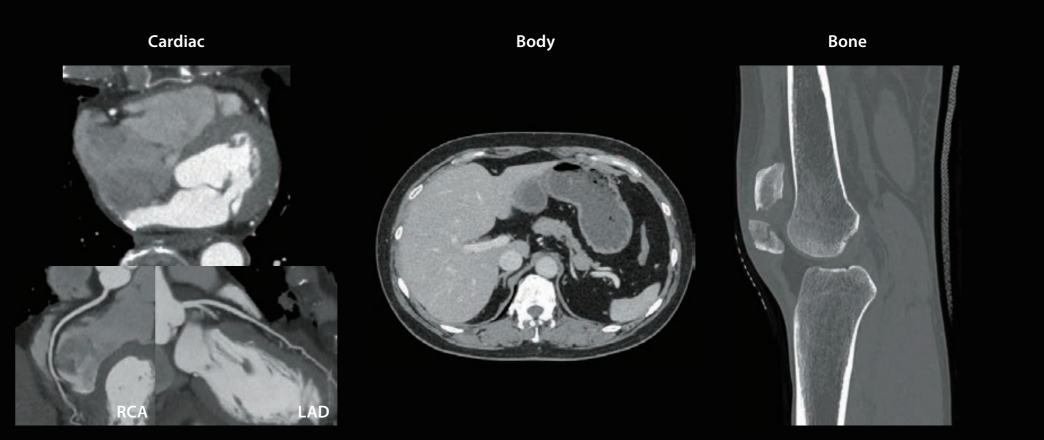
High-quality AiCE Output

Using the intelligence from the Training Phase, AiCE has the potential to aid in fast and confident clinical results by providing high-quality images

Reduced noise, sharper images*

AiCE has been trained to reduce noise, boost signal to deliver sharp, clear and distinct images across many body regions.





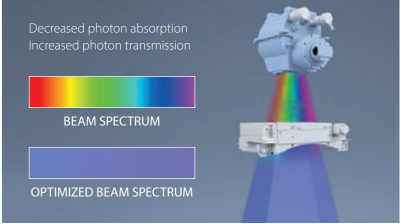
The right balance between image quality and dose for every patient, from the youngest to the largest

Our ^{PURE}ViSION Optics solution provides significantly improved imaging efficiency from photon generation to detection. An optimized beam spectrum combined with a more efficient detector result in a better balance between image quality and dose.

^{PURE}ViSION Optics transforms routine CT imaging to new levels of image detail and low contrast resolution



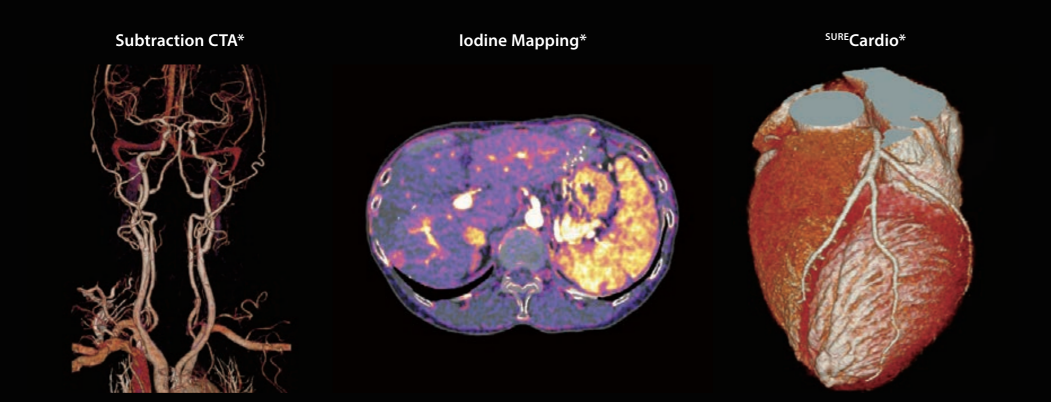




Patient specific beam shaping filters provide an optimized X-ray spectrum and more homogenous distribution, improving low contrast detectability and lower overall dose requirements.

Wouldn't you like to ensure high-quality diagnostic results no matter the complexity of the examination or the patient's clinical condition?

Adaptive Diagnostics is our patient centric suite of unique imaging solutions, simplifying complex protocols and provide consistent quality results. These solutions improve workflow and decrease scanning complexity for the technical team.



Excellent visualization in CTA with true subtraction of bone and calcification.

Clearly defined iodine distribution with color blood flow maps as a result of advanced registration and subtraction.

^{SURE}Cardio Prospective helical acquisition can adapt to your patients' heart rate automatically even overcoming unexpected arrhythmia.

Adaptive Diagnostics Clinical Solutions

Solving Your Clinical Challenges

SEMAR

(Single Energy Metal Artifact Reduction)

vHP 3 phase (Variable Helical Pitch 3 phase)*



Easily combined gated and non-gated acquisition to assist with fast and low-dose TAVR exams.

Improved visualization of bone and soft tissue- single energy raw data based metal artifact reduction.

Dual Energy Tissue Visualization*



Tissue visualization with easy-to-use Dual Energy scanning.

Clinical capabilities you can rely on

Optimized dose for every patient for confident diagnostic image quality with every examination defines CT imaging on the Aquilion Prime SP.

AIDR* 3D Enhanced



Optimized dose for a confident diagnosis

The protocol integration of exposure controls and AIDR 3D Enhanced iterative reconstruction solution, automatically ensure excellent image detail at significant dose savings for the patient.

*Adaptive Iterative Dose Reduction



^{sure}kV

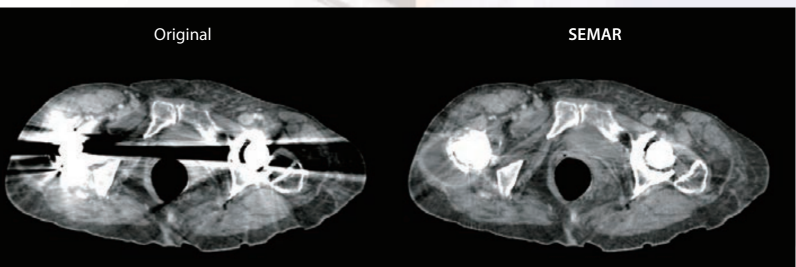


Kidney-friendly examinations

Aquilion Prime SP allows for automated kV selection based on the patient's size and the clinical task selected. As part of our ^{SURE}Exposure technology, this function can help optimize the use of iodine contrast, decreasing cost and patient risk.







Worry-free metal imaging

Dose-neutral SEMAR utilizes a sophisticated reconstruction technique to reduce artifacts caused by metal and thus improves visualization of the implant, supporting bone and adjacent soft tissues for clearer and more confident diagnoses.

Robust cardiac CT examinations – automated, adaptive and easy

Cardiac CT imaging has never been more robust than with the Aquilion Prime SP. The intelligent ^{SURE}Cardio* engine is coded with the experience of thousands of cardiac examinations, ensuring scan and exposure parameters adapt exactly to your patients in real time.



Prospectively gated ultra helical cardiac CTA



Prospectively gated ultra helical

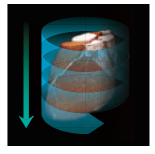
Combining the advantages of helical scanning with ECG narrow phase exposure, ^{sure}Cardio Prospective offers excellent z-axis uniformity, short scan times, and the low-dose advantages delivered by prospective ECG scanning.

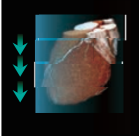
^{SURE}Cardio Prospective: Faster scan for reduced contrast requirements and superior temporal uniformity.



Step & Shoot: Longer scan time and temporally misaligned segments.







Real-time adaptive exposure

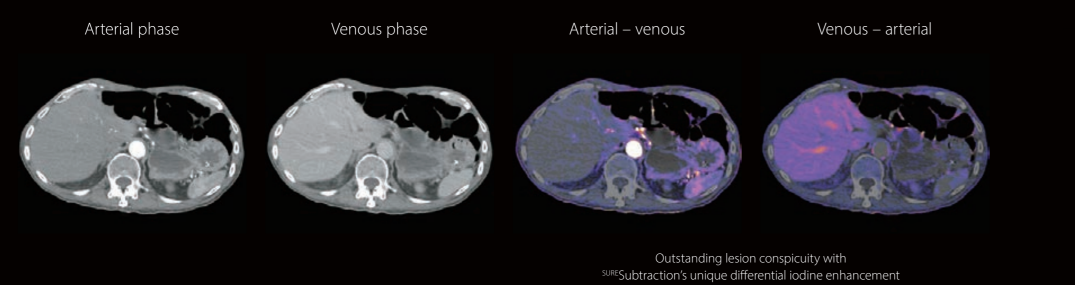
When detecting arrhythmia or an irregular heartbeat, the ^{SURE}Cardio engine compensates in real time by adapting the exposure window to ensure image reconstruction can provide a diagnostic examination.

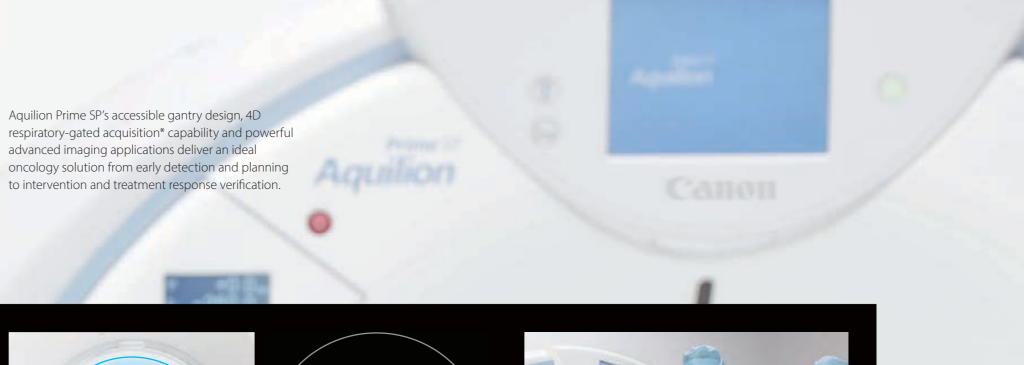


Oncology imaging – from early detection to treatment response

Aquilion Prime SP empowers you to detect, stage and track tumors with ^{SURE}Subtraction iodine mapping* available for every routine multi-phased liver exam.











Easy patient access with 78 cm large bore and 70 cm extended field-of-view* (FOV)



Workflow-automated volumetric CT Fluoroscopy* with iterative reconstruction



Enhance your productivity

From new graduates to experienced technologists, the Aquilion Prime SP's integrated workflow solutions render even the most complex of tasks easy. Through exposure control automation, vHP 3 phase scanning and automatic image processing, Aquilion Prime SP will be a powerful part of your imaging team.

vHP 3 phase – Optimal Gating

Cardiovascular scan

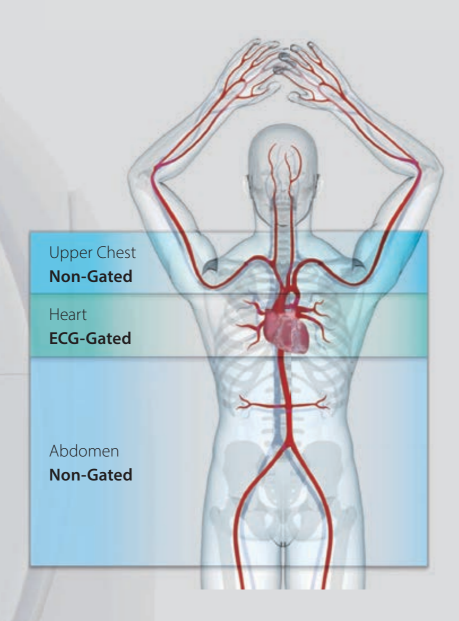
Speed, quality, low dose – you can have it all

vHP 3 phase* allows three scans to be performed in a single acquisition, seamlessly transitioning between scan parameters optimized for each body region.

vHP 3 phase has potential for less contrast media and lower radiation dose by providing the flexibility to seamlessly transition:

- Between ECG Gating on and off during a cardiac scan
- Between dose and image quality during a CAP scan
- Between fast and detailed pitch during a trauma scan

Additionally, AiCE provides high-fidelity images through the entire scan range, overcoming the challenges of image reconstruction through the transition zones. With three scans in one, the single series reconstruction enables several studies to be interpreted simultaneously for faster reading.



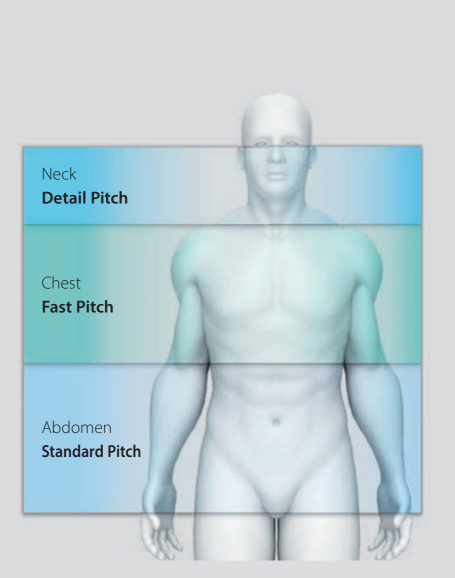
vHP 3 phase – Optimal Exposure

Chest, Abdomen, Pelvis scan

Chest Low Dose Liver High IQ Pelvis Standard Dose

vHP 3 phase – Optimal Speed

Trauma scan



Power assisted patient positioning

When every second counts you need imaging equipment to work for you. The Aquilion Prime SP power assisted positioning* expedites the set up of patients and reduces the heavy lifting required by the attending care team.





Workflow that makes you perform

Protocol integrated automation at every step empowers even a novice operator with the skills to perform brilliantly the first time – every time.



25



Capitalize on your investment

From installation to department expansion, the Aquilion Prime SP is the right economic choice. Designed to be more than efficient, Aquilion Prime SP checks all the boxes for a CT system capable of fast throughput, patient and technologist safety and a platform to expand any department's imaging portfolio for improved productivity.

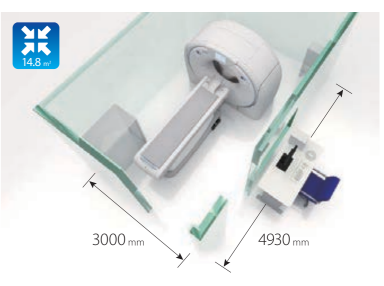
Increased productivity, lower costs, enhanced diagnostic performance

Aquilion Prime SP is a total solution for all your clinical demands. A full host of innovative design features ensure outstanding patient accessibility, efficient workflow and low running costs. A wide range of robust imaging applications and workflow automation features provide exceptional diagnostic precision and clinical versatility.





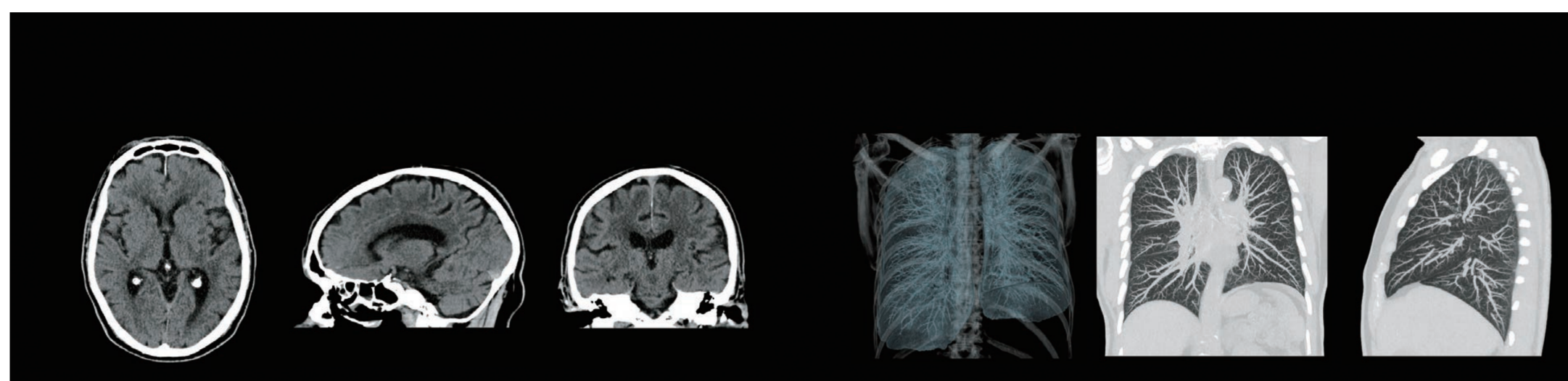
With only 2.0 dB above ambient noise level, the system's console is silent, providing radiographers with a calm workspace.



With a minimum installation space of just 14.8 m^{2*}, Aquilion Prime SP provides you more space to work in.

Brain





Chest

Cardiac

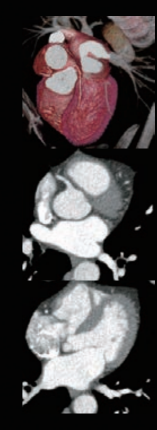


Upper Chest Non-Gated

Heart **ECG-Gated**

Abdomen **Non-Gated**





TAVR planning scan with vHP 3 phase for optimal gating



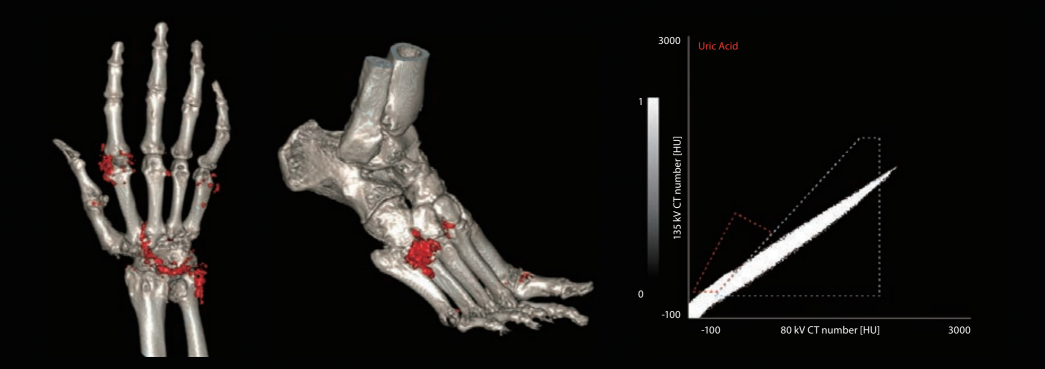




^{SURE}Subtraction Angio* with automated bone, calcium and stent removal

Musculoskeletal







	Main specification	IS
Datastar		PURE VISION detector technology
Detector		80 rows of 0.5 mm
Gantry	Rotation time	0.35 s
	Generator	72 kW
	Bore aperture	78 cm
	Tilt	± 30°
Patient couch	Max. load	220 / 315 kg*2
	Max. scan range	150 – 200 cm* ²
Reconstruction speed	Helical	50 fps / 70 fps*1
Reconstruction	Iterative reconstruction	AIDR 3D Enhanced
	Deep learning reconstruction	AiCE*1
	FOV	500 mm, 700 mm*1
Installation	Power capacity	100 kVA / 110 kVA*1
	Min. installation space	14.8 m ² (short couch)
Image quality	Spatial resolution	21.5 lp/cm at MTF 0%*3
		*1 0

*1 Option *2 Depend on System Configuration *3 For reference

Clinical results may vary due to clinical settings, patient preparation and other factors.

Due to local regulatory processes, some of the products included in the brochure may not be available in each country. Please contact your sales representative for the most current information.

Aquilion Prime SP

Canon CANON MEDICAL SYSTEMS CORPORATION

https://global.medical.canon

©Canon Medical Systems Corporation 2017-2020. All rights reserved. Design and specifications are subject to change without notice. Model number: TSX-303B MCACT0308EAC 2020-09 CMSC/D/Printed in Japan

Canon Medical Systems Corporation meets internationally recognized standards for Quality Management System ISO 9001, ISO 13485. Canon Medical Systems Corporation meets the Environmental Management System standard ISO 14001.

Aquilion, SURECardio, SEMAR, SUREExposure, SURESubtraction and Made for Life are trademarks of Canon Medical Systems Corporation.

Made For life