The clinical overlay is not that of the individual pictured. It was modified for better visualization.



ACUSON Origin ultrasound system

Redefining cardiac imaging with unmatched artificial intelligence, usability and image quality

As cardiovascular cases grow in both volume and complexity, healthcare professionals face daunting challenges. The new ACUSON Origin ultrasound system was designed to address these head-on with best-in-class AI technology that enhances workflow efficiency with walk-up usability and enhanced ergonomics. Welcome to the revolution in cardiac care, where the genius is in the details.



System intelligence

SMART.

With just a touch of a button, launch AI Assist, 2D Heart^{AI} or any of the other 5600+ AI-powered measurements — fueled by over 2 billion* images across multiple modalities.

Image quality innovation

CLEAR.

Continuing decades of leadership in image innovation, superb image quality delivers superior clinical data acquisition in every scan.

Usability and efficiency

EASY.

Featuring walk-up usability, the system is intuitive and quick to learn. Its ergonomic console reduces repetitive motion and risk of strain by the operator.

3

^{*}Data on file

ACUSON Origin is an all-in-one workhorse that can be used for diagnostics, structural heart, EP, and pediatrics — to address the entire patient care continuum.



Smarter, truly integrated AI. Providing both speed and accuracy, the system's view classification and quantification capabilities are informed by over 2 billion* images across multiple modalities — one of the largest medical imaging databases in the world.



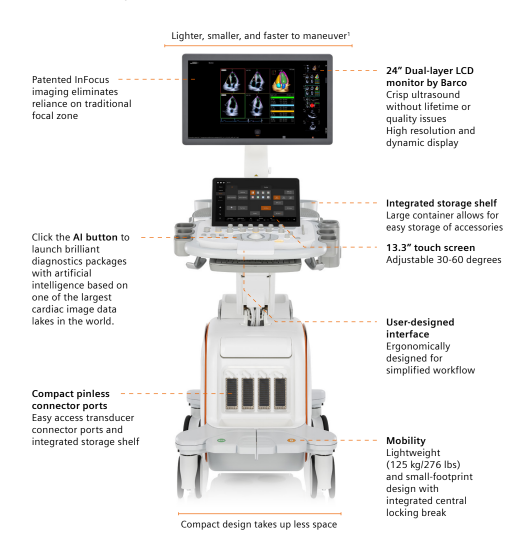
Supports custom workflows to save valuable time for doctors, sonographers, and patients. In fact, the diagnostic volume rates of ACUSON Origin are among the highest in the industry.



Versatile for a range of imaging, from early diagnostic through structural heart screening procedure to follow-up.

The genius is in the details

ACUSON Origin may look similar to other ultrasound machines, but it's a leap forward in some seemingly simple yet very important ways.



^{*}Data on file



Delivering a brilliant new world of clarity for you

Increasing case volume and complexity requires clarity.



Diagnostic accuracy



Repeatable results, regardless of operator



Intuitive system

The genius is in the details

Many unique enhancements support you in new ways:

SMART

- ACUSON Origin leverages AI to provide more than 5600+ automated measurements.
- 2D Heart^{AI} automatically produces estimates of left ventricular volumes and GLS, both for contrast-enhanced and non-contrast enhanced acquisitions, achieving 98% correlation coefficient* with GLS estimates.
- 4D Heart^{AI} on both 3D TTE and TEE acquisitions achieves 96% accuracy when compared with estimates provided by three experienced readers.

EASY

- Workflow enhancements such as instant view classification that automatically recognizes your view and places color, pulsed, and continuous Doppler over the appropriate anatomy.
- Al Assist demonstrates a 99% accuracy rate of 42 automated view classifications and placements of the Doppler color box or PW/CW spectral Doppler gate, across 12 echocardiographic views which encompass 23 anatomical locations as assessed by multiple expert users.
- Quick to learn and highly intuitive to reduce learning curve, plus, important ergonomic updates reduce strain and repetitive motion.

^{*}Average for all views

Patented and proven use of AI sets ACUSON Origin apart

8



AI Assist

Smart

- One of the only systems on the market with real-time Al view recognition for the standard echo workflow. Instant structural identification streamlines imaging.
- Automatically places color Doppler ROI and spectral Doppler sample.
- Al button cycles through target anatomy.
- System offers you both the control and the flexibility to override auto placement and easily switch between auto and manual.
- Available on cardiac TTE transducers for complete routine echocardiogram (5Z1, 5V1, and 8V3).

Al Assist automatically recognizes 12 standard TTE views with 99% accuracy and streamlines Doppler imaging with 42 automated Doppler assessments across 23 anatomical locations. In realtime, a single button press places the color Doppler box or PW/CW Doppler cursor on the relevant cardiac structure, ensuring precise hemodynamic assessment, reduced exam time, and minimized repetitive motion.





Color box placement is 98% accurate* and PW/ CW cursor placement is 95% accurate*, meaning little to no adjustments are needed.

"The ACUSON Origin is the first machine I feel was built with the imager in mind."

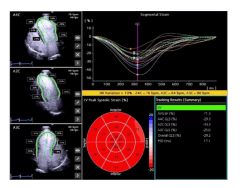
Tony Gallagher

Director of Noninvasive Services Baptist Health, Lexington, KY

^{*}Average accuracy for all views

2D Heart^{AI}

Using cutting-edge AI provides fast and precise automatic view recognition and contour placement for chamber volumes, function, and GLS while giving you the flexibility to edit as needed.



Comprehensive insights:

- Strain analysis for contrast imaging
- Analysis for irregular heartbeats
- Ability to change ED/ES and AVC timings
- Average up to five beats
- Includes auto view detection and auto contour placement
- LV length variation message alert notifies users of >10% variation in LV ED axis length
- Can be done with or without ECG

99% accuracy for detecting LVEVD and LVESV (across different users)

100% accuracy on view classification for A4C, A3C, A2C (with and without contrast, across multiple sonographers)

4D Heart^{AI}

Instant insights and real-time results: 4D Heart^{AI} utilizes AI to process complex cardiac data instantaneously, for realtime quantification of key parameters across all four heart chambers.



Complete cardiac profiling:

- From strain to EF, covers the entire spectrum of cardiac measurements
- 4D Heart^{AI} adaptability ensures accurate quantification regardless of the imaging method (4D autocontouring of all four chambers in TTE and both ventricles in TEE)
- Easy to edit ED/ES frames, AVC and Pre-A
- Can be done with or without an ECG

96% accuracy for detecting LV ED and ES volumes using both TTE and TEE

98% accuracy* in MPR identification and alignment

"This is truly revolutionary.

Most of the time with a technology advancement, you can't say that because it is just a new feature on an old system, but this is a completely new creature. For the first time, the machine knows what it is looking at, so it knows what the next three steps are to help you do them."

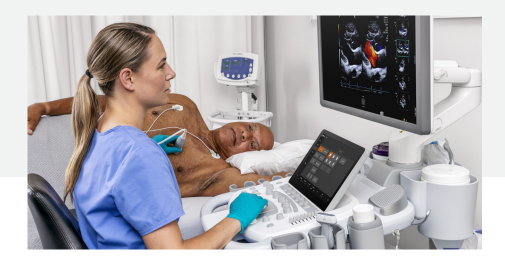
Robert Burke, MD

Director of Noninvasive Cardiovascular Diagnostic Imaging HonorHealth, Phoenix, AZ

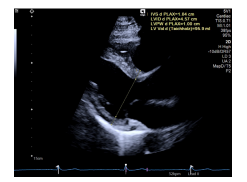
*Average

Al Measure

The AI Measure feature on the ACUSON Origin ultrasound system combines one-click cardiac measurement tools with advanced AI technologies, focused on improving efficiency, consistency, and reliability in routine cardiac measurements. It is also designed to reduce examination durations and optimize workflow processes.

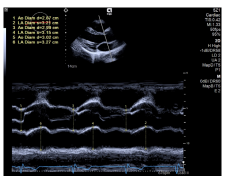


89% * Al Measure (B-mode, Doppler, and M-mode) was judged accurate by the user



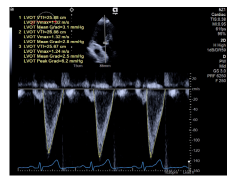
Al 2D measurements

The system seamlessly computes B-mode measurements adhering to the American Society of Echocardiography guidelines. Leveraging learned models, it autonomously locates landmark points using left ventricle and heart structures, such as the mitral and aortic valves to determine chamber measurement location.

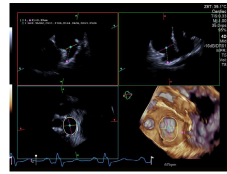


Al M-mode measurements

Algorithm harnesses knowledge-based imaging technologies and expert annotations to detect landmark points for left ventricle and aortic root measurements. Employing a probabilistic, hierarchical, and discriminant framework, the system swiftly and accurately identifies deformable anatomical structures from M-mode images.



The AI Doppler measurement algorithm uses a Doppler knowledge-based framework to detect various parameters across different structures. It utilizes shapes like a triangle (for mitral inflow), a quadrilateral (for aortic regurgitation), and a curve (for tricuspid regurgitation) for precise detection.



Trace^{AI} enhances accuracy by measuring circumference and max/min diameters, providing precise contours of orificetype structures on MPRs, with an impressive overall accuracy of more than 95%. This advanced Al-driven tool enhances procedural efficiency and reproducibility for structural heart interventions.

*Average

12

Why choose ACUSON Origin over other systems?



Product details

Al database	Data lake of nearly 2 billion images across multiple modalities
Image quality	Excellent clarity and color on system as well as PACS, both 2D and Doppler
Number of Al-powered measurements	5,600+

Al Assist accuracy rate for:

View classification	99% (with minor or no adjustment)
Color Doppler box placement	98%* (with minor or no adjustment)
PW gate placement	95%* (with minor or no adjustment)

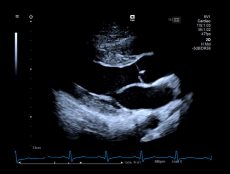
Patient continuum coverage

Diagnostics	Yes
Structural heart	Yes
EP	Yes
Pediatrics	Yes
Vascular	Yes

Smart features

Single crystal technology	Yes
4D ICE capability	Yes
Expert CV case support	Yes
Automatic view classification	Yes
Segmented strain	Yes
Customizable workflow protocols	Yes

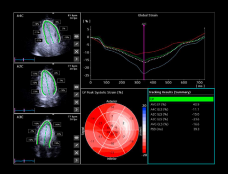
^{*}Average accuracy for all views



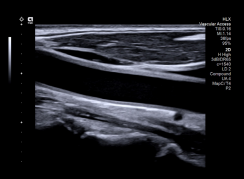
Utilizing single Crystal transducer technology to its fullest potential, the system ensures consistently sharp images throughout varying depth ranges via its optimized InFocus imaging capability.



Customizable stress echo protocols: Wall motion scoring, staged measurements, and post-stage reference clip for enhanced comparison and analysis.



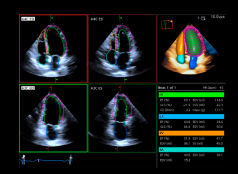
2D Heart^{AI} revolutionizes cardiac ultrasound by offering automatic multiple beat analysis, eliminating the need for an ECG and seamless functionality with or without contrast.



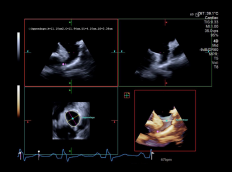
Superior vascular imaging and unparalleled clarity using InFocus imaging technology and the new HLX transducer.



4D and 2D TEE with comprehensive visualization, aiding in precise assessments of cardiac structures and functions from multiple angles, enhancing diagnostic accuracy and treatment planning.



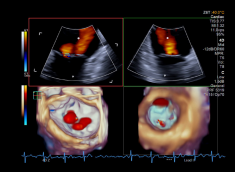
4D Heart^{AI} streamlines diagnostics through automatic multiple beat analysis, obviating the necessity for an ECG significantly boosting diagnostic efficiency.



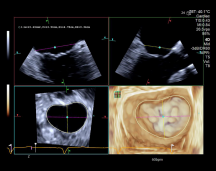
Trace^{AI} with AcuNav Lumos provides precise sizing of the left atrial appendage for occluder device placement, measuring max/min diameters and circumference for accurate device sizing.



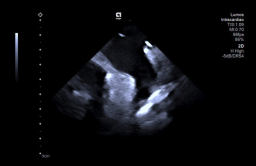
4D Heart^{AI} contours both ventricles simultaneously and dynamically at 32 VPS.



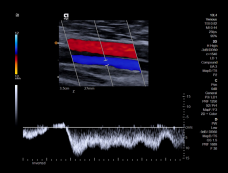
4D TEE image illustrates the color definition and clarity in both the MPRs and the 4D imaging looking from the LA (left) and from the LV (right) with 4D color, noting two distinct jets.



Trace^{AI} for automated orifice assessment precisely contours the annulus, providing real-time circumference, maximum, and minimum diameter measurements with over 95% accuracy.



AcuNav Lumos 2D ICE imaging of the left atrial appendage. Note the image quality, definition and resolution.



Auto Doppler automatically steers and positions the color box and PW gate to help reduce carotid exam time and over 25% of keystrokes.

Customer services

Solutions designed for maximum performance

With Siemens Healthineers, you have options when it comes to protecting your ultrasound investment with a service contract. Whether you choose our full service support that gives you peace of mind, a shared service contract that empowers your in-house biomedical engineers, or something in-between, our experts are here when you need them.

Kinectus remote service

Kinectus remote service is a secure, easy-to-use, cloud-based solution that keeps your ultrasound system connected, your software up to date, all while minimizing service costs and adhering to current security and compliance guidelines.

Powered by Amazon Web Services (AWS), Kinectus service enables quicker resolution via remote technical support and remote application support. It also provides faster updates through on-demand and automatic remote software updates — all with a secure connection.

Software upgrades

TechUp 18 protects your investment with a service contract including a software upgrade program. This program guarantees eligible customers to receive at least one software upgrade every 18 months. Software upgrade may include enhancements to existing software licenses and workflow improvements.

TechUp NOW* is our newest and most flexible software upgrade package. Extend the lifespan of your ACUSON Origin ultrasound fleet with regular software upgrades throughout your service contract. TechUp NOW* also gives you the freedom to choose whether to upgrade when a new software release comes out, allowing you to maintain uninterrupted staff workflow.

TechUp 18 and TechUp NOW* are add-on options for qualifying service contracts to help enhance the investment in your Siemens Healthineers ultrasound system.

teamplay Fleet

teamplay Fleet is an online portal supporting easy management of service, cybersecurity, and evolution of a customer's Siemens Healthineers fleet. It is available 24 hours daily from any device.

Digital education with PEPconnect

Personalized education and performance experience to increase staff competency, efficiency, and productivity.

^{*}Currently only available in the U.S.A.

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

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

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

The products/features mentioned in this document may not be commercially available in all countries. Due to regulatory reasons their future availability cannot be guaranteed. Please contact your local Siemens Healthineers organization for further details.

Siemens Healthineers Ultrasound owns the rights to all clinical images. Standalone clinical images may have been cropped to better visualize pathology.

All trademarks are the property of their respective owners.

At Siemens Healthineers, we pioneer breakthroughs in healthcare. For everyone. Everywhere. Sustainably. As a leader in medical technology, we want to advance a world in which breakthroughs in healthcare create new possibilities with a minimal impact on our planet. By consistently bringing innovations to the market, we enable healthcare professionals to innovate personalized care, achieve operational excellence, and transform the system of care.

Our portfolio, spanning in vitro and in vivo diagnostics to image-guided therapy and cancer care, is crucial for clinical decision-making and treatment pathways. With the unique combination of our strengths in patient twinning¹, precision therapy, as well as digital, data, and artificial intelligence (AI), we are well positioned to take on the greatest challenges in healthcare. We will continue to build on these strengths to help overcome the world's most threatening diseases, enable efficient operations, and expand access to care.

We are a team of more than 71,000 Healthineers in over 70 countries passionately pushing the boundaries of what is possible in healthcare to help improve the lives of people around the world.

Siemens Healthineers Headquarters

Siemens Healthineers AG
Siemensstr. 3
91301 Forchheim, Germany
Phone: +49 9191 18-0
siemens-healthineers.com

Manufacturer

Siemens Medical Solutions USA, Inc. Ultrasound 22010 S.E. 51st Street Issaquah, WA 98029, USA Phone: 1-888-826-9702

siemens-healthineers.com/ultrasound

¹ Compared to ACUSON SC2000