

SAMSUNG





V8 Step up confidence





Built to deliver comfort to both healthcare professionals and patients, the V8 ultrasound system enhances workflow and patient throughput in women's healthcare. Powered by Samsung's premium Crystal ArchitectureTM and Intelligent Assist features, V8 helps streamline processes and boost confidence even in complex women's exams, as well as help communicate results easily with patients.



Overviewvideo



Exquisite imaging quality for reliability and confidence



Re-engineered workflow for simplified process



Intelligent Assist tools for efficient examination

Feature-rich capabilities for diverse clinical cases

V8 includes a range of tools for diverse clinical cases and patient types. The highly adaptable system with high-precision features helps healthcare professionals effectively perform targeted examinations.





ViewAssist™¹with Fetal Echo

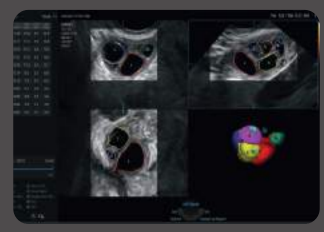


BiomteryAssist™¹ with Fetal Brain





Early fetus with RealisticVue™ 1



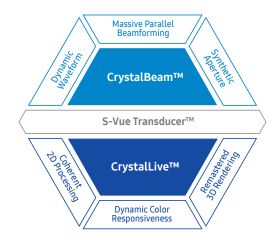
5D Follicle™ ¹



MPI+1

Exquisite imaging quality for reliability and confidence

Gain insight into the problem based on exceptional image performance powered by Samsung's core imaging engine, Crystal Architecture™. The premium imaging engine combines the benefits of enhanced 2D image processing, realistic 3D rendering, and detailed expression of color signal processing.



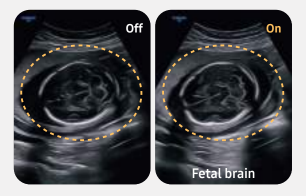
Crystal Architecture™

Enhance hidden structures in shadowed regions

ShadowHDR™ selectively applies high-frequency and low-frequency of ultrasound to identify shadow areas where attenuation occurs.

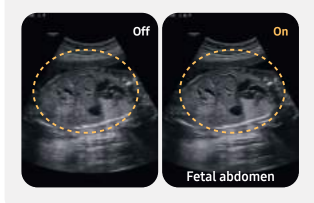


White pape



Reduce noise to improve 2D image quality

ClearVision enhances the edge contrast and creates sharp 2D images for optimal diagnostic performance.



Express 3D anatomy in detail using a realistic view

RealisticVue™¹displays high-resolution 3D anatomy with detailed expression and realistic depth perception.



White pape





Visualize internal and external structures using volume rendering

CrystalVue™ ¹is an advanced volume rendering technology that enhances visualization of both internal and external structures in a single rendered image.



White paper



Visualize slow flow in microvascular structures

MV-Flow™¹ visualizes microcirculatory and slow blood flow to display the intensity of blood flow in color.

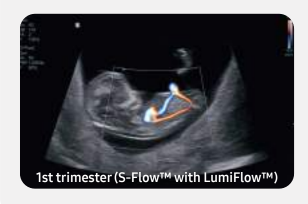


White paper



Show blood flow in vessels in a 3D like display

LumiFlow™ ¹ is a function that visualizes blood flow in 3 dimensional-like to help understand the structure of blood flow and small vessels intuitively.



Intelligent Assist tools for efficient examination

Simplify operations with built-in Intelligent Assist features specialized for obstetrics and gynecology. V8 supports healthcare professionals with the time-saving features they need in today's busy working environment. The system is equipped with a range of tools that help accurately diagnose issues and achieve greater throughput. For instance, ViewAssist[™] feature automatically perform measurements and annotations with a simple click of a button, thereby reducing repetitive tasks for healthcare professionals.



An automated fetal biometry

measurement

BiometryAssist™ 1, a feature based on Deep Learning technology, is an automatic technology for biometric measurement. It enables users to measure the fetal growth parameters with one click while maintaining exam consistency.



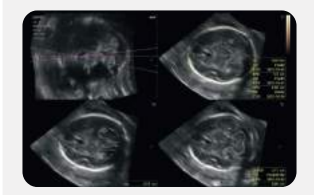
White paper



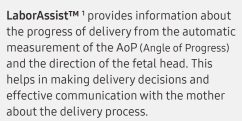
Measure fetal brain with one click

5D CNS+™ ¹ uses intelligent navigation to provide 6 measurements from 3 transverse views of the fetal brain to enhance measurement reproducibility and streamlined workflow.





Support in deciding delivery method





* AoP complies with the metrics specified in the ISUOG Guideline.

Examine fetal heart including blood flow dynamics

5D Heart Color™ ¹ identifies 9 standard planes of the heart using fetal STIC data and important information about fetal heart development, complying with AIUM guidelines. It also offers dedicated Preset, Predictive Cursor, Diagnostic Alert, and heart Diastole/Systole timepoints.

An automated classification and annotation of the images

ViewAssist™ ¹ a feature based on Deep Learning technology, provides automatic classification of the ultrasound images and annotation of the structures to help healthcare professionals in convenient measurement.



Analyze selected thyroid lesions and report thyroid assessment



S-Detect™ 1,4 for Thyroid analyzes selected lesions in the thyroid ultrasound study and shows the analysis data, provides standardized reporting based on the ATA, BTA, EU-TIRADS, and K-TIRADS* guidelines; and helps diagnosis with the streamlined workflow.

Classify ovarian tumors

IOTA-ADNEX 1 is an ovarian tumor classification solution of IOTA Group. Applying the ADNEX model to the system, it can perform all procedures from the initial scan to the final report in the ultrasound diagnosis system.



A feature to extract the centerline and thickness of endometrium

2D Follicle™ ¹ is a function to measure the size of follicles based on 2D image and to provide information about the status during controlled ovarian simulation.

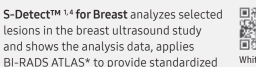
Analyze selected breast lesions and report breast assessment

reporting; and helps diagnosis with the

* Breast Imaging-Reporting and Data System, Atlas

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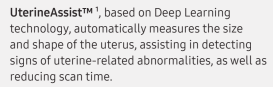
streamlined workflow.





White paper

Measure the size and shape of the uterus with AI technology





Assess the risk of infertility using volume data

5D Follicle™ ¹ identifies and measures multiple ovarian follicles in one scan for rapid assessment of follicular size and status during controlled ovarian stimulation.

Examine patency of the fallopian tube and morphology of uterus and endometrium

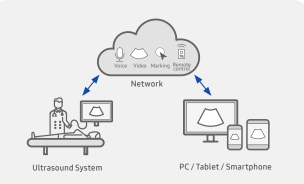
CEUS+ HyCoSy¹ can be used in 3D/4D for effective examination for patency of the fallopian tube and morphology of uterus and endometrium. 4D Prospective storage allows 4D data to be stored at the same time the contrast agent is injected.

Other features E-Cervix™ 1, E-Strain™ 1, ElastoScan+™ 1, MPI+ 1,5D Limb Vol.™ 1

^{*} ATA: American Thyroid Association, BTA: British Thyroid Association EU-TIRADS: European Thyroid Imaging Reporting and Data System K-TIRADS: Korean Thyroid Imaging Reporting and Data System

Re-engineered workflow and design for a simplified process

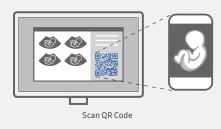
Ease your day by streamlining workflow with V8's convenient features that reduce multiple tasks into just a few steps and keystrokes. How we display the scan data more easily and precisely is an important focus for the user experience. The ergonomic design makes effective use of the user's working environment to assure utility.



Real-time image sharing, discussion, and remote control of ultrasound system

SonoSync™ 1.6 is available in PC and smartphone, etc. as a real-time image share solution that allows communication for care guide and training between doctors and sonographers. In addition, voice chatting, text chatting and real-time marking functions are provided for better communication; and the MultiVue function is included that allows monitoring multiple ultrasound images on a single screen.





Simple transfer of fetal ultrasound images and clips

HelloMom^{TM 1,5} supports simple and secure transfer of fetal ultrasound images and clips wirelessly from the ultrasound system directly to an external device. These images can be shared easily with others.



Customize frequently used functions on the touchscreen

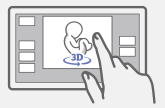
TouchEdit, a customizable touchscreen, allows the user to move frequently used functions to the first page.





See images in expanded view

The ultrasound examination can be performed while viewing the images and cines that are expanded at various ratios according to the user preference.



Easily manipulate volume data from the touchscreen

TouchGesture intuitively allows you to rotate, zoom, crop, and move 3D images right from the touchscreen.

Assign functions to the buttons near the trackball

The buttons around the trackball can be customized for easy selection of commonly used functions.



Save image data directly to USB memory

User can directly export image/cine with a USB device.



Continue working even when AC power is temporarily unavailable

BatteryAssist™ provides battery power to the system, enabling users to perform scans when AC power is temporarily unavailable. It also allows the system to be moved to another location without having to turn the power off and then back on.





Comprehensive selection of transducers

Curved array transducers



CA1-7S *
Abdomen, Obstetrics,
Gynecology, Pediatric,
Musculoskeletal,
Vascular, Urology,
Thoracic



CA3-10A
Abdomen, Obstetrics,
Gynecology, Pediatric,
Musculoskeletal,
Vascular, Urology,
Thoracic



CA4-10M * EADdomen, Pediatric, CAscular G

Endocavity transducers



EA2-11AR *
Obstetrics,
Gynecology, Urology



EA2-11AV *
Obstetrics,
Gynecology, Urology



miniER7 *
Obstetrics,
Gynecology, Urology

Linear array transducers



LA2-14ASmall parts,
Vascular, Abdomen,
Pediatric, Thoracic,
Musculoskeletal



LA4-18A *
Small parts, Vascular,
Abdomen, Pediatric,
Musculoskeletal



LA2-95 *
Small parts, Vascular,
Abdomen, Pediatric,
Musculoskeletal



LA2-9ASmall parts, Vascular,
Abdomen, Pediatric,
Musculoskeletal



L3-22 Musculoskeletal, Small parts, Vascular, Pediatric



LA3-22AIMusculoskeletal,
Intraoperative

Volume transducers



CV1-8A Abdomen, Obstetrics, Gynecology, Urology



EV2-10A *
Obstetrics,
Gynecology, Urology

Phased array transducers



PA1-5A *
Cardiac, Vascular,
Abdomen, Pediatric,
TCD, Thoracic



PA3-8B Cardiac, Pediatric, Abdomen, Vascular, TCD



PA4-12B Cardiac, Pediatric, Abdomen, Vascular, TCD

CW transducers



DP2BCardiac, Vascular, TCD



CW6.0 Cardiac, Vascular, TCD

TEE transducer

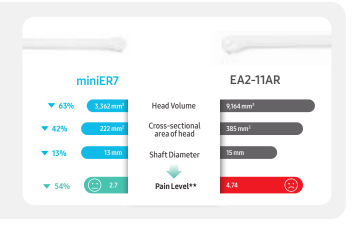


MMPT3-7 Cardiac

Ultra Compact Prostate Ultrasound Transducer

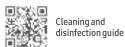
Samsung has developed miniER7, an ultra-mini caliber prostate transducer with minimal head size to reduce patients pain and discomfort* when performing prostate examinations.

- * Compared to Samsung's EA2-11AR
- ** Based on internal exam



* Ergonomic transducers

The new endocavity transducer supports natural grip by moving the max-width point to a more forward position and also increasing the length of the grip to allow balanced weight distribution.



To address the emerging need for cybersecurity, Samsung provides a solution to support our customers by offering the tools to protect against cyberthreats that may compromise invaluable patient data and ultimately degrade the quality of care.









About Samsung Medison CO., LTD.

Samsung Medison, an affiliate of Samsung Electronics, is a global medical company founded in 1985. With a mission to bring health and well-being to people's lives, the company manufactures diagnostic ultrasound systems around the world across various medical fields. Samsung Medison has commercialized the Live 3D technology in 2001 and since being part of Samsung Electronics in 2011, it is integrating IT, image processing, semiconductor and communication technologies into ultrasound devices for efficient and confident diagnosis.

- * This product, features, options, and transducers may not be commercially available in some countries.
- $\mbox{\ensuremath{^{\star}}}$ Sales and Shipments are effective only after the approval by the regulatory affairs.
- Please contact your local sales representative for further details
- * This product is a medical device, please read the user manual carefully before use.
- 1. Optional feature which may require additional purchase.
- 2. S-Vue Transducer™ is the name of Samsung's advanced transducer technology.
- 3. Strain value for ElastoScan+™ is not applicable in the United States and Canada.
- 4. Recommendations about whether results are benign or malignant in S-Detect™ are not applicable in the United States.
- 5. SonoSync™ is an image sharing solution.

Eco Packaging

Eco-conscious recycled paper is included in the product packaging.



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