Comprehensive Selection of Transducers

Life-long Healthcare Solutions for Women___

Volume Transducers





CV1-8A Abdomen, obstetrics, gynecology

EV3-10B Obstetrics, gynecology, urology

Obstetrics, gynecology,

PA4-12B Cardiac, pediatric

PA3-8B Cardiac, TCD, abdomen Cardiac, pediatric, abdomen

Linear Array Transducers



Abdomen, obstetrics,

gynecology, contrast

CA1-7A

EV2-10A

urology

CA3-10A Abdomen, obstetrics. gynecology

CA2-9A Abdomen, obstetrics, gynecology



Phased Array Transducers

L3-12A Small parts, vascular, musculoskeletal



Small parts, vascular,

Ultrasound Reimagined HERA I10

Endocavity Transducers

Convex Array Transducers



Obstetrics, gynecology, Obstetrics, gynecology, urology urology

* Ergonomic Transducer (EA2-11AR, EA2-11AV)

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

CF4-9

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.

* All of the products, features, options and transducers may not be commercially available in all countries.

* Due to regulatory reasons their future availability cannot be guaranteed. Please contact your local sales network for further details.

* This product is a medical device, please read the user manual carefully before use.

* All clinical images on this catalog are acquired by the HERA W10 ultrasound system

* S-Vue Transducer™ is the name of Samsung's advanced transducer technology.

1. This is an optional feature which may require additional purchase.

2.13.2% decreased muscle activity for ultrasound scan task and 82.3% less peak pulling force for vaginal scan setting are result of a study conducted by

collaboration between Samsung Medison and Prof. Yong-Ku Kong, Department of Industrial Engineering, Sungkyunkwan University.

3. 52.5% reduced wrist burden for using transducer is a result of an experiment conducted at DFx Group of Global Technology Center, Samsung Electronics. 4. SonoSync[™] is an image sharing solution.

SAMSUNG MEDISON CO., LTD.

© 2021 Samsung Medison All Rights Reserved. Samsung Medison reserves the right to modify the design, packaging, specifications, and features shown herein, without prior notice or obligation.



Scan code or visit www.samsunghealthcare.com to learn more







Pediatric, vascular

PM1-6A

LA2-9A

musculoskeletal

SAMSUNG



Ultrasound Reimagined

HERA, an acronym stands for Hyper-aperture and Enhanced Reconstruction Architecture, is Samsung's new preeminent ultrasound platform committed to delivering astonishing images and state-of-the-art ergonomics with simple yet ingenious look for the satisfaction in medical care.

With the introduction of the HERA I10, ultrasound hasn't just been redesigned, it has been reimagined. With input from clinicians and patients, HERA I10 transforms and elevates the ultrasound experience from each user's perspective. A new form factor, a combination ultrasound system with Built-in Chair, allows for a more comfortable environment with refined imaging technologies for increased diagnostic confidence.





Redefined imaging technologies powered by Crystal Architecture™



Fast Frame Rates X10 Data Transfer Rate *



High-Quality Images X11 Processing Power *



Fast Rendering X3 GPU Memory *

* Compared to the Samsung WS80A



Ergonomic Design Award

Samsung's elite team of designers and certified healthcare professionals collaborated to develop ergonomic and human-friendly ultrasound system, winning the Ergonomic Design Award.

* The Built-in Chair (WMH152) displayed with HERA I10 is an independent product designed to be compatible with HERA I10.

Crystal Architecture™, an imaging architecture combining CrystalBeam[™] and CrystalLive[™], while based upon S-Vue Transdcuer[™], produces crystal clear and uniform images. CrystalBeam[™] is a new beamforming technology beneficial in delivering high-quality image resolution and increased uniformity of images. CrystalLive™ is Samsung's sophisticated ultrasound imaging engine with enhanced 2D image processing, 3D rendering and color signal processing, to offer outstanding image performance and efficient workflow during complex cases.



Crystal Architecture[™]

A new beamforming for in-depth image creation

CrystalBeam™ utilizes Arbitrary Waveform Transmission, Massive Parallel Beamforming, and Synthetic Aperture technologies to produce a faster frame rate and improved image uniformity. Arbitrary Waveform Transmit refers to a widely-focused beam transmission technology that allows for more coherent images; sequentially Massive Parallel Beamforming and Synthetic Aperture enable more enriched and faster beam processing, based on a large amount of acquired ultrasound data.

Sophisticated 2D images processed by CrystalLive[™]

CrystalLive[™] helps you to make more confident diagnoses with fundamental 2D images. Some major advantages of 2D images include shadow-suppressed images, lessened halo artifacts, and mitigated blurred area. ShadowHDR™ is a key feature that shows shadowy areas, making it especially applicable for use in highly attenuated regions, such as fetal head or spine.

Visualization of attenuated shadow area

ShadowHDR™ selectively applies high-frequency and low-frequency of the ultrasound to identify shadowy areas such as fetal head or spine where attenuation occurs.



Fetal brain



Improvement of 2D image quality with noise reduction filter

ClearVision provides clear tissue boundaries using the noise reduction filter and generates sharp 2D images. It reduces halo artifact that occurs when the tissue contour is enhanced, and removes noises on the tissue boundaries.



Fetal heart

Clarification of blurred area to provide clearer images

HQ-Vision™ provides clearer images by mitigating the characteristics of ultrasound images that are slightly blurred than the actual vision.



Fetal spine



Contrast Resolution 🕇

* Compared to the Samsung WS80A

Frame Rate

Spatial Resolution





Fetal brain with ShadowHDR™



Fetal heart with ClearVision





Fetal spine with HQ-Vision™

Realistic description of 3D/4D performance

CrystalLive™ in 3D/4D provides users with more realistic and high-resolution images. It outdoes conventional 3D imaging technologies in terms of viewing small parts and lighting effects. In addition, you are able to see 3D anatomy with more realistic depth perception, and can visualize the internal and external structures at once.



High Definition Volume Imaging

HDVI[™] is a volume rendering technology that improves visualization of edges and small structures in volume data. Upgraded marginal expression and image saturation expresses the very details from angle to shadow of the fetus.





Fetal face with 3D





Realistic expression of 3D anatomy¹

RealisticVue™ displays high resolution 3D anatomy with exceptional detail and realistic depth perception. User selectable light source direction creates intricately graduated shadows for better defined anatomical structures.







Early fetus with RealisticVue™



Visualization of internal and external structures with volume rendering CrystalVue™ is an advanced volume rendering technology that enhances visualization of both internal and external structures in a single rendered image using a combination of

intensity, gradient and position.



Fetal spine with CrystalVue™



Intra uterine device with CrystalVue™

Detailed expression of blood flow dynamics

With the addition of CrystalLive, color performance and sensitivity have been improved to help clinicians more clearly visualize blood flow hemodynamics. New color signal processing allows for precise detection of peripheral blood vessels, microcirculatory blood flows, and volumes of slow blood flows.



Directional power Doppler to examine peripheral vessels

complex forms of blood flow.



Umbilical cord with S-Flow[™]

Visualization of slow flow microvascularized structures

MV-Flow[™] offers a novel alternative to power Doppler for visualizing slow flow of microvascularized structures. High frame rates and advanced filtering enable MV-Flow™ to provide a detailed view of blood flow in relation to surrounding tissue or pathology with enhanced spatial resolution.



Placenta with MV-Flow™

Three dimensional-like visualization of blood flow

LumiFlow™ is a 3D effect on Color Doppler, which helps to understand the structure of blood flow and small vessels intuitively.



Color Doppler with LumiFlow™ (4 Chamber view)



S-Flow™ is a directional power Doppler technology, which helps in diagnosis of





Fetal circulation with S-Flow[™]

Pericallosal Artery with MV-Flow™





MV-Flow[™] with LumiFlow[™] (Circle of willis)

Enriched diagnostic system, excellence in utilization

Images created by the Crystal Architecture[™] technologies enhance various diagnostic features of Samsung ultrasound. HERA I10's diverse technologies to examine the growth of fetus and women's health in detailed reports will help you build more confidence and enhance the workflow in your diagnosis.

HeartAssist^{™ 1}

A semi-automated reporting tool for fetal heart diagnosis

HeartAssist[™], while based on big data, it semi-automatically classifies ultrasound image into measurement views required for fetal heart diagnosis and provides measurement results and distribution graph.



HeartAssist™

X ViewAssist^{™ 1}

A semi-automated classification of the images and annotaion of the structures

ViewAssist[™] provides automatic classification of the ultrasound images and annotation of the structures to help healthcare professionals in convenient measurement.



ViewAssist™

Uterine Contour

A feature to extract the centerline and thickness of endometrium

Uterine Contour automatically extracts the centerline and thickness of the curved endometrium and provides a coronal view in 3D, flattened by the centerline. In addition, uterine malformation classification are reported according to the *ESHRE/ESGE or ASRM guideline selection.

* ESHRE/ESGE : The European Society of Human Reproduction and Embryology / The European Society for Gynaecological Endoscopy ASRM : The American Society for Reproductive Medicine

BiometryAssist™ A semi-automated measurement of fetal biometry

A semi-automatic technology for biometric measurement, BiometryAssist[™], enables users to measure the growth of the fetus quickly while maintaining exam consistency.



Uterine Contour



Fetal biometry measurement with BiometryAssist™

Slice A¹

A feature to increase the contrast resolution through thick slide volume

Slice A is a feature that improves the contrast resolution of A Plane images. By compositing multiple A Plane images, it helps in analyzing tissues or structures that are difficult to see with only 2D images.

5D CNS+™ 1

Fast brain measurement tool based on volume data

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

5D Limb Vol.™ 1

Fast fetal weight estimation tool for checking growth of the fetus

5D Limb Vol.™ is a semi-automated tool to quickly and accurately measure upper arm or thigh volumes from 3 simple seed points on a single volume data set.

MPI+1

A semi-automated measurement of LV MPI and RV MPI measurement

MPI+ is able to semi-automatically measure LV MPI and RV MPI, providing a high reproducibility. After acquiring Inflow/Outflow doppler, RV MPI proceeds alignment by utilizing synchronized signals of the heartrate and valve movement.



Slice A





Fetal brain measurement with 5D CNS+™



Fetal weight estimation with 5D Limb Vol.™



Relaxing atmosphere for the patients

HERA I10 delivers differentiated user experience for the satisfaction of the patients. Effortless usability and the clean system is the key of relaxing ultrasound examination for the patients.



Safe & Comfortable Position Change with ^{*}iChair

When your patients walk into the exam room, they will see a warm and inviting environment with HERA I10. Help your patients gently ease into the ultrasound exam in a relaxing and comforting way. The powered, adjustable Builtin Chair has four programmable positions to help patients safely and comfortably move into the optimal position needed to capture the necessary images to provide a confident diagnosis. Take your patient satisfaction to a new level by elevating your ultrasound experience with HERA I10.



Hand Remote



Foot Controller¹





Abdomen Position



Full Flat Position



Lithotomy Position



Clean & Clutter-free Environment with *iChair

The Paper Roll Hanger provides a convenient and easy way to maintain a clean and safe environment. The Transducer Station sustains the cable to not reach the patient's body. The ergonomic structure satisfies the patients to experience ultrasound exams in a clean and relaxing atmosphere.







Transducer Cable Support



Transducer Cable Management

Ergonomic comfort for healthcare professionals

With the HERA I10, healthcare professionals may experience less muscle strain and increased user satisfaction while scanning. Each component of the HERA I10 implements our philosophy: deliver ergonomic comfort and help users stay healthy.



Ample Leg Room & Relieved Muscle Strain

The conventional location of the system electronics is located at the backside of the Built-in Chair (*iChair) to offer plenty of leg room for the examiner. The Transducer Cable helps decrease muscle strain, reduces peak pulling force and wrist burden. The cable is coming from a higher position instead of a lower position like in conventional system, thus making the transducer feel lighter in operation.



HERA I10 Dimensional Information

Maximum Size : Length 7.5ft (230cm) x Width 6ft (183cm) x Height 5.7ft (175cm)





Fully automatic chair movement, wheel chair accessible seat height



* The Built-in Chair (iChair) displayed with HERA I10 is an independent product designed to be compatible with HERA I10. ** Compared to the Samsung WS80A

Room Layout 1 11.8 ft x 11.8 ft



Room Layout 2 11.8 ft x 10.2 ft





Effective real-time collaboration, customizable for the way you work

We believe that a truly great system offers customer-centric working conditions. The collaborative solution enables users to cooperate, monitor, and educate in real-time regardless of where the users are located. The streamlined workflow supports your daily procedures by reducing keystrokes and by combining multiple actions into one. Users have the option of customizing its diagnostic settings based on personalized protocol, resulting in a more simplified exam process and faster workflow.



SonoSync[™] is a real-time image sharing solution that allows collaborative communication for care guide and training between doctors and sonographers. In addition, voice chatting and real-time marking function are provided for efficient communication, and the MultiVue function is included to monitor multiple ultrasound images on a single screen.



HelloMom^{™ 1} Simple transfer of fetal ultrasound images and clips

HelloMom[™] is a simple and secure image sharing solution by generating QR code for the selected fetal images. Pregnant women and family are capable of downloading images of fetus by scanning on the QR code using smartphone, reducing the hassle of installing a separate application.







QuickPreset for easy transducer preset

With one touch, the user can select the most common transducer and preset combinations. QuickPreset increases efficiency to make a full day of scanning simple and easy. for your preferences Touch Gesture intuitively allows to rotate, zoom and move while viewing the 3D image from the touch screen. In addition, 3D manipulations such as Oblique, MagiCut, etc. are conveniently





operated.

Secure your care Samsung Healthcare Cybersecurity

Bringing peace of mind to your hospital and patients

To address this 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. Samsung's Cybersecurity Solution strives to abide by the CIA triad (Confidentiality, Integrity, and Availability) and takes a comprehensive approach to providing impeccable protection with the following pillars: Intrusion prevention, Access control, and Data protection





Access control

Intrusion prevention

Tools for protecting against cyber threats from external attacks - Security tools (Anti-virus & Firewall) - Secured operating system Strengthened surveillance for tracking the access of patient information - Account management - Enchanced audit trail





Touch Gesture for your preferences

Contextual Button for your convenient access

Depending on the user's choice of ultrasonic inspection items, the required diagnostic functions may be assigned to the control panel buttons to reduce the hassle of menu selection.





Data protection

Encryption functions for safeguarding data whether at-rest or in-transit - Data encryption

- Transmission security