SAMSUNG

HERAZ20 Empowering women with vision





Learn more

Empowering women with vision

HERA Z20 is inspired by the spirit of hospitality and protection embodied in the Greek word "Zena," establishing groundbreaking ultrasound equipment for women's health. Samsung proudly presents this innovation as the new standard in women's health.

HERA Z20 excels with diverse patient types, offering tailored 2D, 3D, and color imaging to meet individual needs. Its integrated AI and automated features enhance diagnostic accuracy and efficiency, enabling healthcare professionals to focus more on patient care.

Designed with both functionality and aesthetics in mind, HERA Z20 ensures comfortable and efficient operations. It alleviates the workload of busy healthcare professionals, providing a clear and confident ultrasound experience. HERA Z20 is where innovative technology and the spirit of hospitality converge to advance women's health.

HERA Z20 — where visionary technology blends with the nurturing spirit of hospitality, empowering women's health for a healthier future.

Key benefits



Crystal-clear, exquisite image quality



Workflow efficiency and diagnostic accuracy with AI



Redefining user's experience with customized solutions

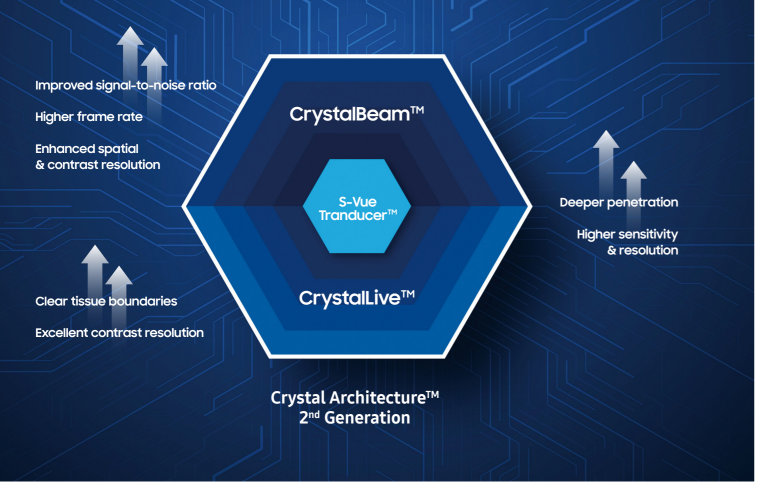


Abundant women's health solutions for every stage



Crystal-clear, exquisite image quality

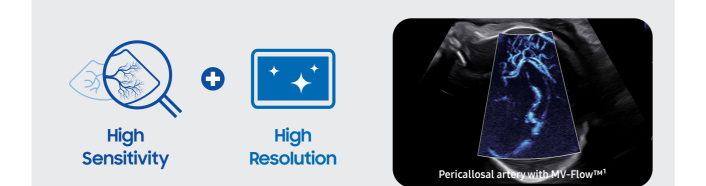
Crystal Architecture™ 2nd Gen, the next-generation imaging architecture combines the strengths of CrystalBeam™ and CrystalLive[™] technologies with the latest advancements in S-Vue Transducer[™]. This enhanced architecture is engineered to deliver crystal-clear images with unprecedented clarity and detail.



Visualize microvascular structures in 3D-like display

MV-Flow™¹ visualizes microcirculatory and slow blood flow to display the intensity of blood flow. It is suitable for observation of microcirculatory blood flow and volume of slow blood flow.

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



Visualize the boundary in **3D-like display**

Luminant[™] is a function that visualizes the boundary of a 2D image in three dimentional-like to help understand the boundary of structures such as the fetal heart or brain.

Enhance hidden structures in shadowed regions

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

Restore blurry or obscured parts of the fetus's face

PortraitVue™ is a feature that analyzes 3D ultrasound images to predict the fetal face and virtually restores blurry or obscured parts of the fetus's face.

* This feature is not a diagnostic function, but rather for an entertaining purpose to the mother

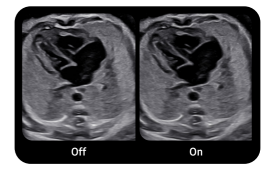
Express 3D anatomy in detail and realistic view

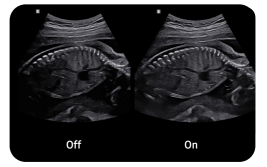
RealisticVue™¹ displays high resolution 3D anatomy with detailed expression and realistic depth perception. User selectable light source direction creates intricately graduated shadows for better defined anatomical structures.

Visualize internal and external structures using volume rendering

CrystalVue^{™1} 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.

















Workflow efficiency and diagnostic accuracy with Al

Experience the future of healthcare with our state-of-the-art AI tools, designed to automate real-time classification and measurement tasks, enhancing diagnostic precision and confidence. With a single press of a button, HERA Z20 streamlines repetitive tasks, empowering healthcare professionals to deliver unparalleled patient care and optimize overall workflow efficiency.

Automatic classification, annotation, and measurement of structures in real-time

Live ViewAssist[™] is a feature based on Deep Learning technology, that automatically classifies ultrasound images in real-time and provides annotation of structures and measurement results.



Automatic structure segmentation for your desired view instantly

EzVolume™¹ is a feature based on AI technology that automatically segments the structures of the fetus in the acquired 3D image and allows the user to selectively view the structures they want. In addition, the user can intuitively view the desired 3D image by changing the color of each structure and adjusting transparency.

Measure the size and shape of the uterus with AI technology

UterineAssist[™]¹, a feature based on Deep Learning technology, automatically measures the size and shape of the uterus, which helps in finding signs of uterine-related abnormalities, and also reduces scan time.

An automated reporting tool for fetal heart diagnosis

HeartAssist[™], a feature based on Deep Learning technology, provides automatic classification of ultrasound image into measurement views required for heart diagnosis and provides measurement results.

An automated fetal biometry measurement

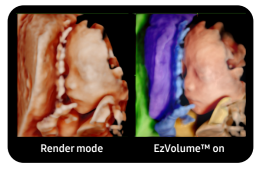
BiometryAssist[™], a feature based on Deep Learning technology, is an automatic technology for biometric measurement. It enables users to measure the fetal growth parameters with one click while maintaining exam consistency.

A feature to extract the centerline and thickness of endometrium

UterineContour™, a feature based on Deep Learning technology, is to help in identifying uterine malformation. It 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



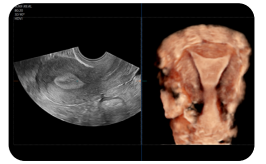














Redefining user's experience with customized solutions

HERA Z20 offers user-centric features that significantly enhance workflow and maximize ease of use. Customizable settings provide a tailored experience for each user, ensuring efficiency at every step. With the convenience of a single button touch, users can obtain optimal images across various modes, simplifying procedures and consolidating multiple actions into one seamless process.

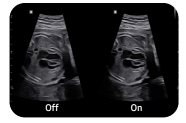
Abundant women's health solutions for every stage

HERA Z20 offers comprehensive analysis tools that provide quick and accurate insights across every stage of women's health, including fertility care, fetal diagnosis, labor & delivery, and breast & gynecological care. Our tech-savvy features are designed to empower you to care with confidence, facilitating informed and comforting decisions.



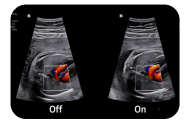
Ultrasound made personal with user account

MyHERA™ offers a customized user experience, including user environment settings and individual system settings, supporting to maximize ease of use.



One-button solution for optimal 2D image settings

EzStructure™ quickly provides optimal 2D images of specific areas of the fetus by simply clicking one button.



One-button solution for optimal color and PW Image settings

EzFlow™ streamlines Color and PW image optimization by fine-tuning imaging parameters, with one click of a button. This enables the quick acquisition of optimal images for especially vascular structures, enhancing workflow for routine inspections.

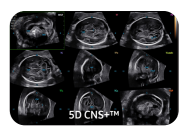


Flag missing items

EzCheck™ helps to check whether the views and appearance check items that are recommended by the ISUOG guidelines have been acquired. This helps the users to track the not acquired items in real time.









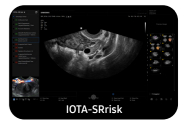


Image gallery



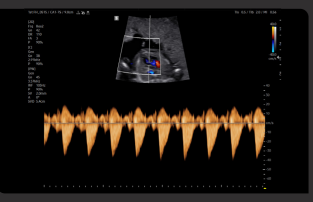
Fetal brain TCV view



Complexed fetal heart anomaly



Fetal heart with MV-Flow™¹



Fetal heart LVOT Doppler



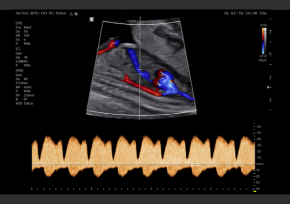
Fetal abdomen



Fetal heart with Luminant™



Fetal heart in MV-Flow^{™¹}



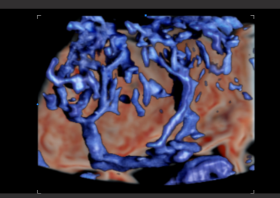
Ductus venosus Doppler



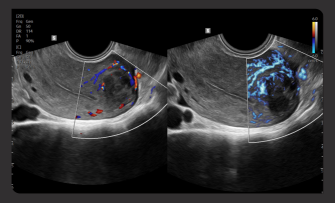
1st trimester in CrystalVue™¹



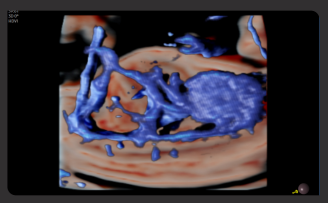
1st fetal heart aortic arch view with S-Flow™



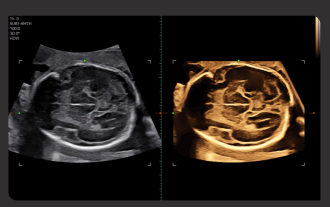
Placental villous tree with MV-Flow[™] 3D



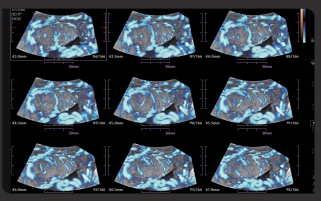
Myoma with Color and MV-Flow[™]



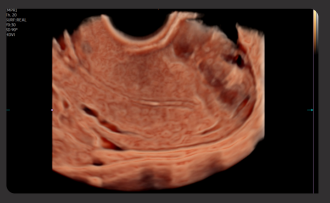
Fetal circulation with MV-Flow^{™1} 3D



Fetal CNS in SliceA¹



Placenta with MV-Flow^{™1} 3D in MSV mode



Uterine myoma with CrystalVue™¹

Pursuing professional grace in the ultrasound system

Samsung dedicated extensive thought to engineering for healthcare professionals. How can we integrate professional grace into the workflow setup? How can we infuse the machine with a patient-caring tone? HERA Z20 was created with these considerations in mind, respecting the virtues upheld by healthcare professionals.





27" OLED Monitor with deep black color rendition



15.6" tilting touchscreen



Wide moving range of control panel for flexible movement and posture



Effective design reduces heat and fan noise



Ample knee space for comfortable position



Two-level adjustable new gel warmer to warm the gel

Real-time image sharing solution

SonoSync™¹ is a real-time ultrasound live-streaming solution with remote controllability from a smart device. The remote control gives access of the control panel and touch screen from a smart device, which enables care guide and training between the healthcare professionals. In addition, voice chatting, text chatting, video conference, and realtime marking are provided for efficient communication.

* SonoSync™ is a function for image sharing, not for diagnosis.

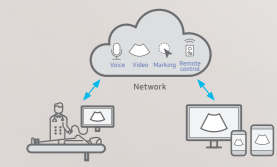


Lock the wheels easily with the button, allowing you to move the equipment conveniently





Emotional LED lighting for visibility in dark environment



Ultrasound System

PC / Tablet / Smartphone

Comprehensive selection of transducers

Volume transducers





S-Vue Transducer™ EV2-12

Linear array transducer

LM2-18

Obstetrics, Gynecology,

Abdomen, Musculoskeletal,

Small Parts, Vascular,

Obstetrics, Pediatric

Urology

Abdomen, Obstetrics, Gynecology, Urology Abdomen, Obstetrics, Gynecology, Urology

Curved array transducers





S-Vue Transducer

Abdomen, Obstetrics, Gynecology, Musculoskeletal, Pediatric, Vascular, Urology

Abdomen, Obstetrics, Gynecology, Musculoskeletal, Pediatric, Vascular, Urology

Endocavity transducers



EA2-11AV

Obstetrics, Gynecology, Urology Obstetrics, Gynecology, Urology

CMV1-10 matrix transducer

Exceptional image quality starts with cutting-edge transducer technology. Utilizing advanced matrix array technology, CMV1-10 helps healthcare professionals with high-resolution and penetration imaging. Samsung transducer enhances performance across 2D, 3D, and color imaging, ensuring precise diagnoses.





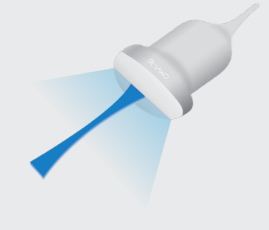


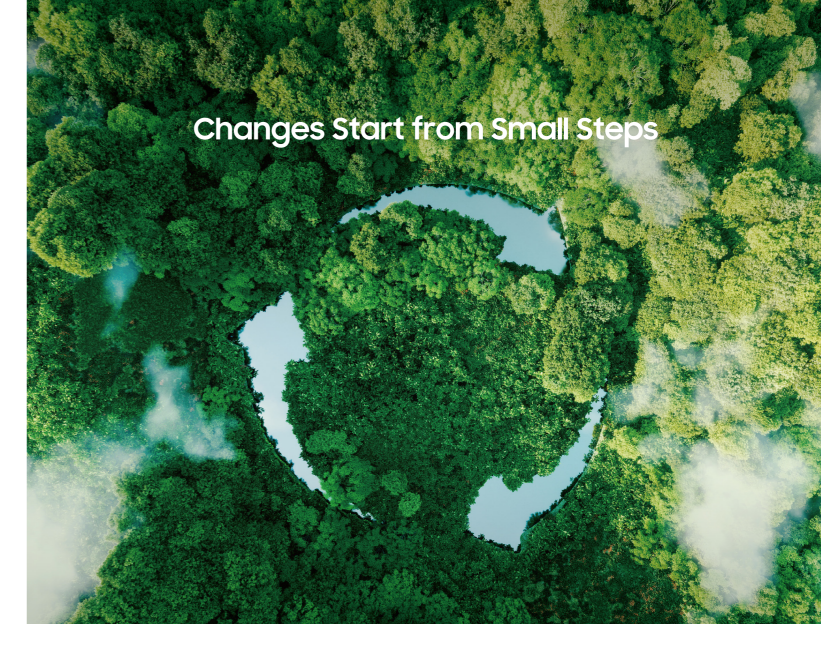
Higher resolution





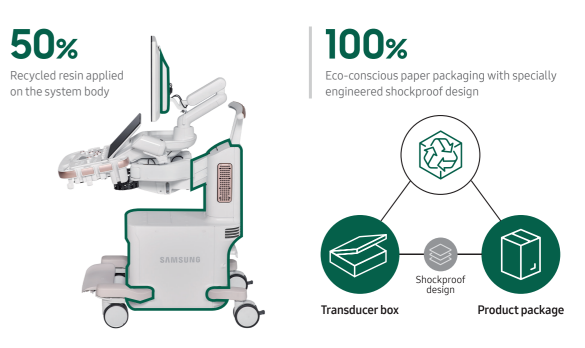
Light weight







HERA Z20, meticulously crafted from eco-conscious components, exemplifies our unwavering commitment to environmental sustainability and healthcare. By incorporating recycled resin and eco-conscious paper packaging, we are proud to reduce carbon footprints, revealing our dedication to healthcare innovation and ecological responsibility. HERA Z20 not only cares for you and your patients but also for the planet we all share.



Samsung healthcare cybersecurity

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. 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

Data protection

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.
- * 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.
- * S-Vue Transducer™ is the name of Samsung's advanced transducer technology.
- 1. Optional feature which may require additional purchase.

SAMSUNG MEDISON CO., LTD.

© 2024 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.









