# cV Ultrasound Systems

for cardiovascular



# Excellence in cardiovascular care, tailored to your needs

Discover a new frontier in cardiovascular care with Samsung cV ultrasound systems. Designed to empower clinicians with precise, high-resolution imaging, our advanced tools streamline diagnostics and inspire confidence through the latest improvements.

Featuring a dedicated cardiovascular control panel, the system provides an intuitive, user-friendly experience, while a 27-inch OLED monitor delivers enhanced clarity for critical insights.

## Key benefits



# Outstanding image qualityfor confident diagnoses

Advanced imaging technology, driven by clarity and highresolution, supports accurate cardiovascular assessments.



# Comprehensive suite of advanced diagnostic tools

A versatile range of solutions, powered by automation and Al helps elevate clinical confidence and enhance efficiency.



# Tailored for seamless cardiovascular workflow

A system tailored to the specialized needs of cardiovascular operations, ensuring optimized performance.





# Outstanding image quality for confident diagnoses

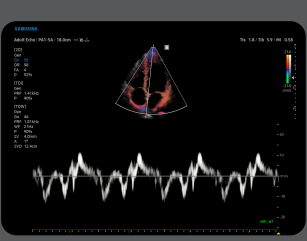
Advanced imaging technology, driven by clarity and high-resolution, supports accurate cardiovascular assessments.



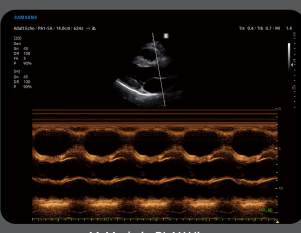
**TBDXXXXXX** 



TR color with LumiFlow



Tissue Doppler Imaging



M-Mode in PLAX View

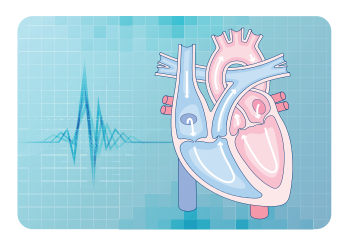


CW Mode in TR



# Comprehensive suite of advanced diagnostic tools

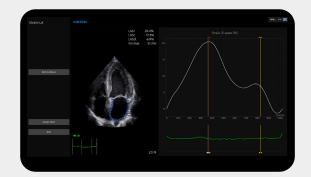
A versatile range of solutions, powered by automation and AI, helps elevate clinical confidence and enhance efficiency.



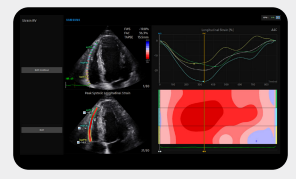


### Strain+

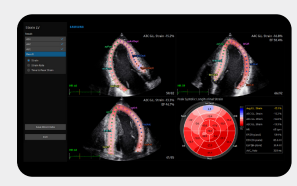
Strain+ is a quantitative tool for measuring global and segmental wall motion of the left ventricle(LV), left atrium(LA), and right ventricle(RV) for systolic and diastolic function of heart.



Strain+ LA



Strain+ RV



Strain+ LV

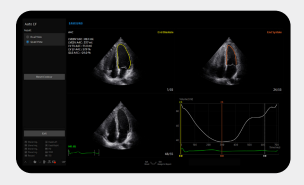
## HeartAssist™

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.



### **AutoEF**

AutoEF is a feature which conveniently measures and quantifies Ejection Fraction, LV volume and also Global Longitudinal Strain(GLS). The end-systolic and end-diastolic points of the left ventricle is calculated, to assist in quick and efficient assessment of the heart function.



### StressEcho

The StressEcho package includes wall motion scoring and reporting. It includes exercise StressEcho, pharmacologic StressEcho, diastolic StressEcho and programmable StressEcho.



## **AutoIMT+**

AutoIMT+ is a screening tool to analyze a patient's potential risk of cardiovascular disease. It allows easy intima-media thickness measurement of both the anterior and posterior wall of the common carotid by the click of a button.



## **Arterial Analysis**

ArterialAnalysis<sup>™</sup> detects functional changes of vessels, providing measurement values such as the stiffness, intima-media thickness, and pulse wave velocity of the common carotid artery. Since functional changes occur before morphological changes, this technology supports the early detection of cardiovascular disease.





# Tailored for seamless cardiovascular workflow

Advanced imaging technology, driven by clarity and high-resolution, supports accurate cardiovascular assessments.





### QuickScan

QuickScan™ technology provides intuitive optimization of gray scale and Doppler parameters. QuickScan™ enables users to adjust ROI box location with one touch of a button.



#### QuickPreset

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.



#### **Contextual Button**

Depending on the ultrasound inspection items, the functions assigned to the buttons around the trackball can be utilized to reduce the hassle of menu selection.

# Comprehensive selection of transducers

#### Phased array transducers



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



Abdomen, Cardiac, Pediatric, Vascular,



Abdomen, Cardiac, Pediatric, Vascular,



**TEE Transducers** 

MMPT3-7



TA2-9 Cardiac



**CW Transducers** 

CW6.0 Cardiac, Vascular,

#### Curved array transducers



Cardiac, Vascular,



CA1-7S Abdomen, MSK. Vascular, OB, GYN, Thoracic, Pediatric, Urology



CA1-7SD Abdomen, MSK. Vascular, OB, GYN, Linear array transducers



CA1-7AD AbdomenPediatric, MSK. Vascular, OB, GYN, Thoracic, Pediatric, Urology Thoracic, Pediatric, Urology



Abdomen, Obstetrics, Gynecology, Pediatric,



Abdomen, Obstetrics, Gynecology, Pediatric,

#### **CW Transducers**



CW6.0 Cardiac, Vascular,



Cardiac, Vascular,



Abdomen, Obstetrics, Gynecology, Pediatric,



Abdomen, Obstetrics, Gynecology, Pediatric,



Abdomen, Obstetrics, Gynecology, Pediatric,



Abdomen, Obstetrics, Gynecology, Pediatric,



Abdomen, Obstetrics, Gynecology, Pediatric,



Cardiac, Vascular,



Cardiac, Vascular,





50%

Recycled plastic applied on the system body



100%

Eco-conscious paper packaging with specially engineered shockproof design

#### 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.
- \* 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.

