# 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.





#### Intrusion prevention

Tools for protecting against cyber threats from external attacks

• Security tools include Anti-virus & Firewall Secured operating system



#### Access control

#### Strengthened surveillance for tracking the access of patient information

 Account management Enhanced audit trail



#### **Data protection**

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

 Data protection Transmission security

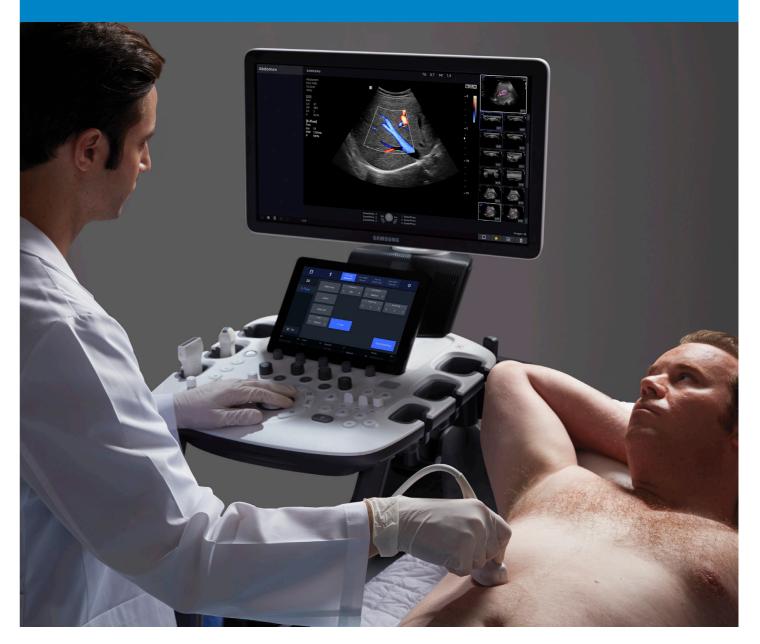
#### About Samsung Medison CO., LTD.

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 technologies into ultrasound devices for efficient and confident diagnosis.

- Recommendations about whether results are benign or malignant are not applicable in the United States.

Focus on your needs

# Ultrasound system HS60 Powered by CrystalLive<sup>™</sup>



### SAMSUNG MEDISON CO., LTD.

© 2020 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.

# **CE**0123

### **EXPERIENCE** A New Healthcare Solution



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





# Samsung's commitment to supporting confident decision making

Beyond Experience<sup>™</sup>, an integrated solution engineered to offer medical professionals a new and outstanding experience in diagnosis, delivers enriched views, advanced intelligence, and streamlined workflow. All of this combines to enable patient-centered care.

Samsung's HS60 ultrasound system has adopted this integrated solution in order to provide exquisite image quality and expert tools that enable you to focus on your specific needs.



# Powered by CrystalLive™

CrystalLive™ is Samsung's up-to-date 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.

Samsung





# **More Valuable Information**

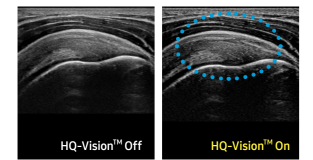
Samsung's advanced imaging technologies can provide new insights based on highly detailed images. This valuable information enables confident decision making.



# For more valuable information

# HQ-Vision<sup>™</sup> <sub>∗</sub>

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



Shoulder\*

## ClearVision

The noise reduction filter improves edge enhancement and creates sharper 2D images for optimal diagnostic performance. In addition, ClearVision provides application-specific optimization and advanced temporal resolution in live scan mode.



The function uses directional power doppler technology,

enabling you to examine even the peripheral vessels.

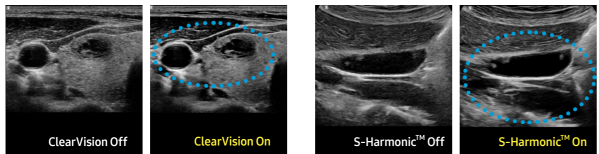
It displays information on the intensity and direction of blood flow. DPDI Mode: When it is selected, the PRF value

Liver with S-Flow<sup>™</sup> \*

S-Flow<sup>™</sup>

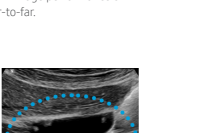
### S-Harmonic<sup>™</sup>

S-Harmonic™ mitigates the signal noise, enhances contrast, and provides uniform image performance of overall image area from near-to-far.



#### GB\*



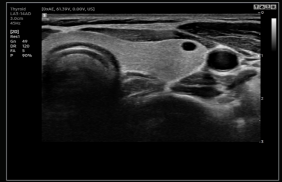




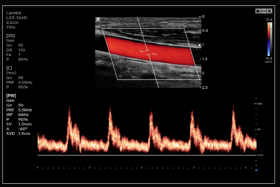
# **Image gallery**



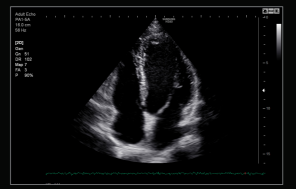
Liver\*\*



Thyroid\*\*



Carotid with PW\*\*



4 chamber view\*

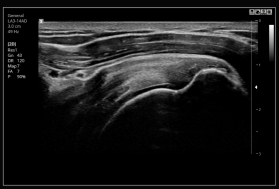
\* The asterisks on this page are the clinical images acquired by the HS60 V1.00 ultrasound system \*\* Two asterisks on this page are the clinical images acquired by the HS60 V2.00 ultrasound system

Thyroid\*

ℜ Optional Extra \* The asterisk on this page is the clinical images acquired by the HS60 V2.00 ultrasound system

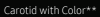


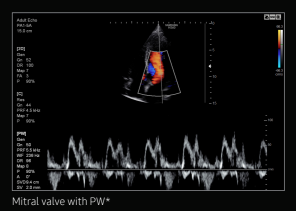
Pancreas\*\*



Shoulder\*







# **Increased Consistency**

Thanks to its specially designed solutions, including an extensive range of quantification functions, the HS60 creates consistency to ensure accurate measurement.



# For increased consistency

#### Strain+ \*

Strain+ is a quantitative tool for measuring global and segmental wall motion of the left ventricle (LV). In Strain+, three standard LV views and a Bull's Eye are displayed in a quad screen for easy and quick assessment of the LV function.



Adult echo\*

#### StressEcho \*

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



Adult echo\*

# ElastoScan<sup>™</sup> ∗

A diagnostic ultrasound technique for imaging elasticity, ElastoScan™ observes the transformation of the tissue strain by the internal or external forces, and converts relative stiffness into a color image.

## E-Strain<sup>™</sup> \*

E-Strain<sup>™</sup> is designed to enable quick and easy calculation of the strain ratio between two regions of interest for day-to-day practice. Simply by setting the two targets, you can receive accurate, consistent results and make informed decisions in many types of diagnostic procedures.

## S-Detect<sup>™</sup> for Breast ∗

The feature, which analyzes selected lesions in the breast ultrasound study and shows the analysis data, applies BI-RADS ATLAS\* (Breast Imaging-Reporting and Data System, Atlas) to provide standardized reporting; and helps diagnosis with the streamlined workflow.

\* It is a registered trademark of ACR and all rights reserved by ACR.

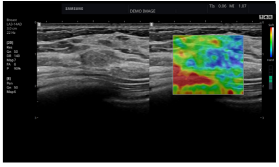
≫ Optional Extra

\*\* The asterisk on this page is the clinical images acquired by the HS60 V1.00 ultrasound system

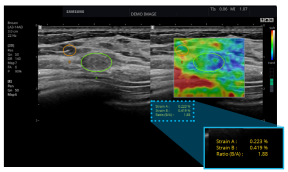
\*\*\* Three asterisks on this page is the clinical images acquired by the HS60 V2.00 ultrasound system

W Optional Extra
\* The asterisk on this page is the clinical images acquired by the HS60 V2.00 ultrasound system





Breast \*\*



Breast\*\*



ystem nd system

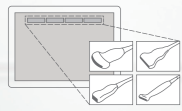
# **Enhanced Efficiency**

The HS60 has been designed to enhance efficiency through reducing keystrokes, enabling you to streamline your workflow by combining multiple actions into one. Its user-oriented design also enables you to focus on your patient, reducing the complexity and stress of operating the system.



#### 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.



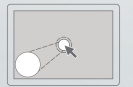
### **EzCompare**<sup>™</sup>

EzCompare™ allows easy access to previously taken exams to evaluate corresponding views in a sideby-side display. For greater efficiency, EzCompare™ automatically matches the image settings, annotations, and bodymarkers from the prior study.



### **Measure Navigation**

When placing a caliper, Measure Navigation automatically magnifies the area of interest using a picture-in-picture window to allow more precise placement of the calipers. This is especially useful when measuring small structures or when accuracy is critical.









. . . . . . . . . . . .

#### Gel warmer

\* Optional Extra

Two-level adjustable gel warmer maintains ultrasound gel at a comfortable temperature.

# SSD

### Solid State Drive (SSD)

The HS60 uses advanced solid state drives. These stable and dependable drives allow faster bootup, better frame rates, and fast processing speeds.

#### BatteryAssist<sup>™</sup>

BatteryAssist<sup>™</sup> provides the system with battery power. This serves two important purposes. It enables users to perform scans and transport the ultrasound system to other locations in environments where AC power may not be available temporarily.

#### Clever use of space

With its reduced weight and compact size, the HS60 takes up minimal space and can move freely. In addition, its streamlined rear profile allows you to park the HS60 in small spaces.



# **Comprehensive selection of** transducers

## Curved array transducers







CA1-7AD

• Application : abdomen, obstetrics, • Application : abdome gynecology

gynecology

	CA3-10A
n, obstetrics,	• Application : a
	avnecoloav m

abdomen, obstetrics, • Application : pediatric, vascular gynecology, musculoskeletal, pediatric

CF4-9

# Endo-cavity transducers



# Linear array transducers



LA3-16A

• Application : small parts, vascular, • Application : small parts, vascular, • Application : abdomen, small musculoskeletal

musculoskeletal



• Application : small parts, vascular, parts, vascular, musculoskeletal musculoskeletal

Phased array transducers



# CW transducers



\* Some of the transducers may not be available in some countries.

# Volume transducers

gynecology



S-Vue Transducer<sup>T</sup>

LA3-16AI

• Application : musculoskeletal

CV1-8AD V5-9

• Application : abdomen, obstetrics, • Application : obstetrics, gynecology, urology

LA2-9A



#### **VR5-9**

• Application : obstetrics, gynecology, urology



#### EA2-11B

• Application : obstetrics, gynecology, urology



PA4-12B • Application : cardiac, pediatric

### **TEE transducer**



**MMPT3-7** • Application : cardiac



### DP8B

• Application : cardiac, vascular