

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.

CT-HS60 V1.0-GI-FT-161006-EN

\* S-Vue™ is not the name of a function, but stands for Samsung's advanced transducer technology.

\* S-Vision™ is not the name of a function, but stands for Samsung's ultrasound imaging technology.

\* Measure navigation is not the name of a function, but the name of a picture-in-picture window.

\* In Canada and USA, strain value for ElastoScan™ is not applied.

\* The availability of some products, features, options, and transducers mentioned in this catalog may vary from country to country, and is subject to varying regulatory requirements.

\* This product, features, options, and transducers are not commercially available in all countries. Due to regulatory reasons, their future availability cannot be guaranteed. Please contact your local sales representative for further details.

# Focus on your needs

## Ultrasound system HS60



**SAMSUNG MEDISON CO., LTD.**

© 2016 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.samsungmedicalsolution.com](http://www.samsungmedicalsolution.com)  
to learn more



**SAMSUNG**

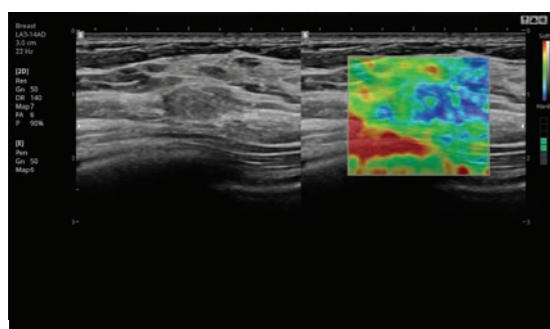
# Versatile capabilities with greater accuracy

HS60's remarkable capabilities are complemented by advanced abdominal, small parts, and cardiovascular tools that also feature in our premium system.



## ElastoScan™

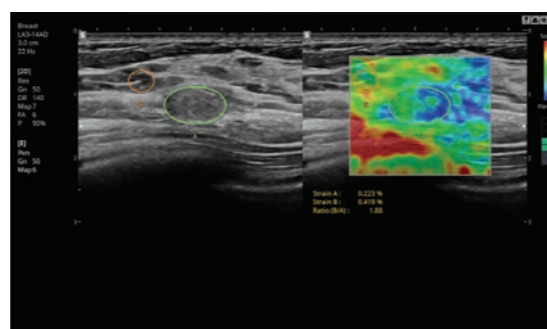
A diagnostic ultrasound technique for imaging elasticity, ElastoScan™ detects the presence of solid masses in tissues and converts any stiffness into color images.



Breast

## E-Strain™

E-Strain™ 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.



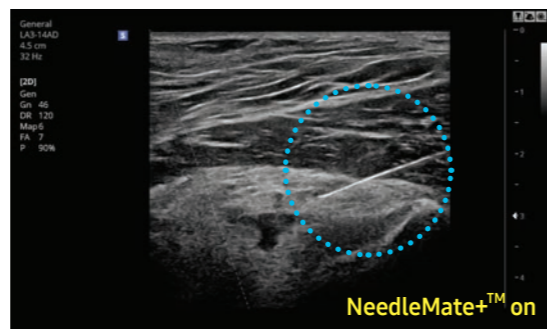
Breast

## NeedleMate+™

NeedleMate+™ ensures precise needle targeting when performing commonly used intervention procedures.

### Beam Steer

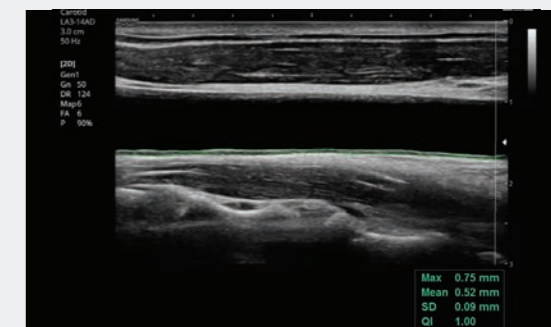
Beam Steer allows the linear ultrasound image to be steered and improves needle visibility when the angle of insonation and the needle are perpendicular to each other.



Breast

## Auto IMT+

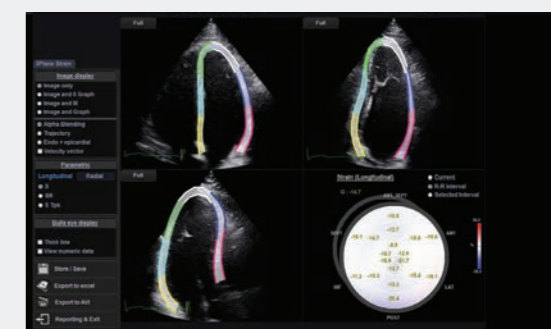
Auto IMT+ is a screening tool to analyze a patient's potential risk of cardiovascular disease. It allows easy intima-media thickness measurement of both the anterior and posterior wall of the common carotid by the click of a button. This simple procedure enhances exam productivity and adds diagnostic value.



CCA

## Strain+

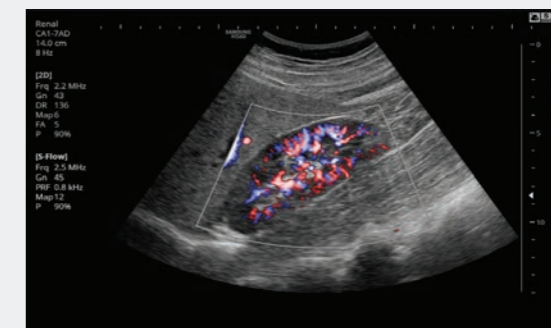
Strain+ is a quantitative tool for global and segmental wall motion of the left ventricle (LV). In Strain+, three standard LV views and a Bull's Eye are displayed in a quad screen for easy and quick assessment of the LV-function.



Adult echo

## S-Flow™

S-Flow™, a sophisticated color Doppler technology with greater sensitivity, can help to detect even the peripheral blood vessels. It enables accurate diagnosis when blood flow examination is especially difficult.



Kidney

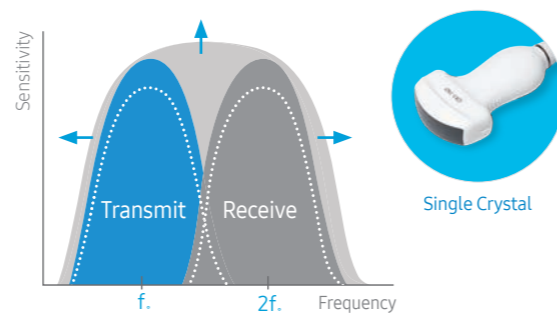
# Highly detailed images through innovation

Samsung's innovative imaging technologies and single crystal transducers provide highly detailed images to increase diagnostic confidence even with challenging patients.



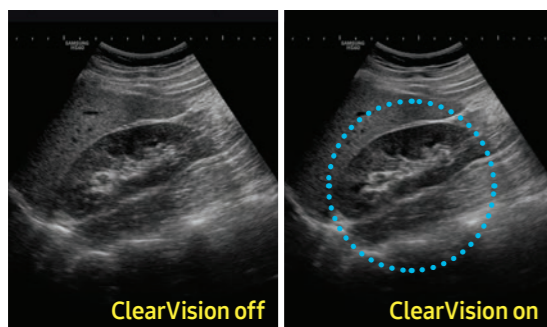
## S-Vue™ transducers (CA1-7AD, CA2-9AD, CV1-8AD, PA1-5A)

HS60 incorporates single crystal technology. Employing an innovative crystal design, S-Vue™ transducers provide more efficient piezoelectric properties, resulting in wider bandwidths that enable better penetration and higher quality resolution on even challenging patients.



## ClearVision

The noise reduction filter improves edge enhancement and creates sharper 2D images for optimal diagnostic performance. The integration of specialized Samsung technology results in a notable improvement in image quality. In addition, ClearVision provides application-specific optimization and advanced temporal resolution in live scan mode.

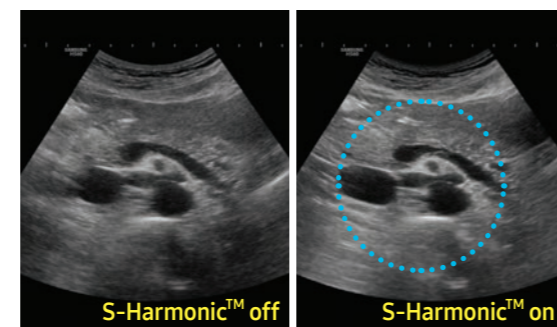


Kidney

## S-Harmonic™

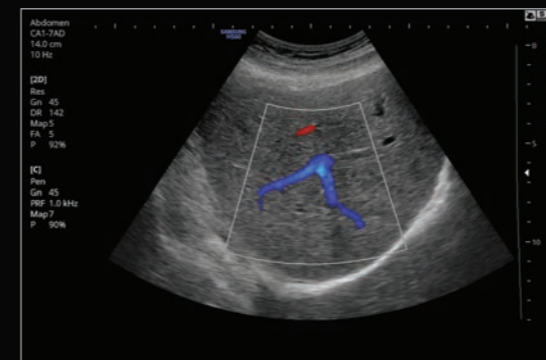
This new harmonic technology provides greater image uniformity from near to far field while reducing signal noise. Combined with S-Vue™ transducers and \*S-Vision™ imaging engine, S-Harmonic™ improves the image quality of HS60.

\* S-Vision™ imaging engine : An integration of Samsung's advanced imaging technologies

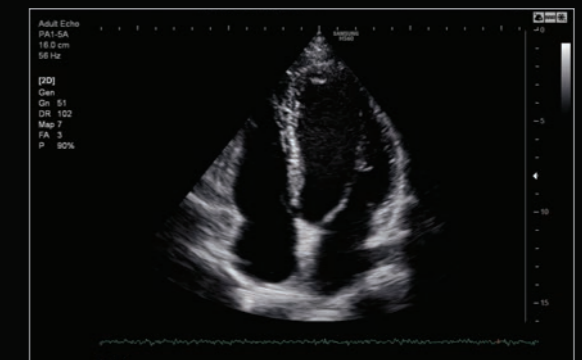


Pancreas

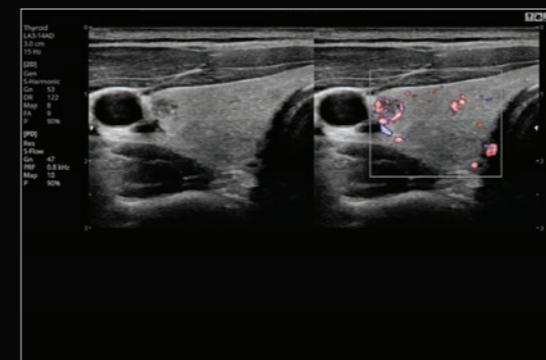
# Image gallery



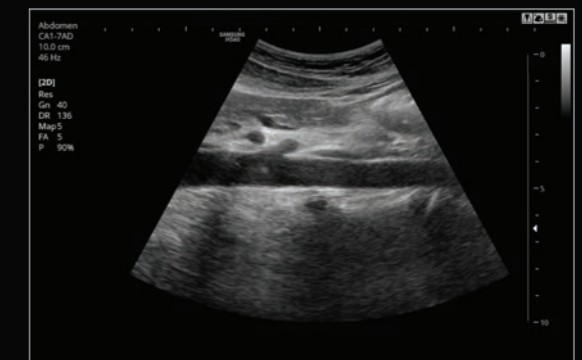
Liver with color



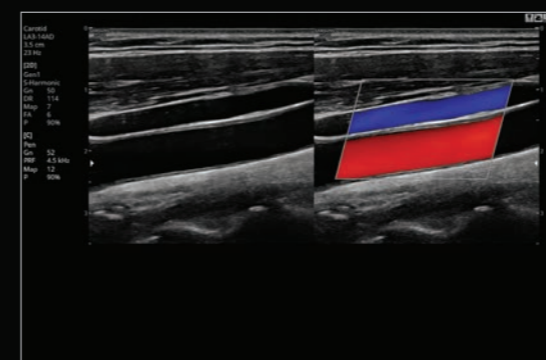
4 chamber view



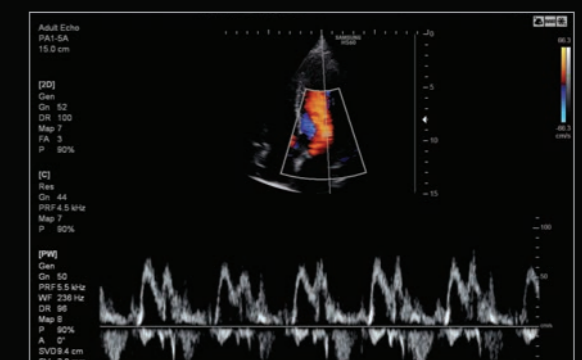
Thyroid nodule in dual live



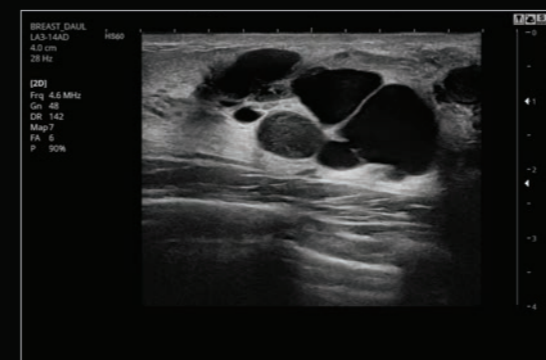
Abdominal aorta



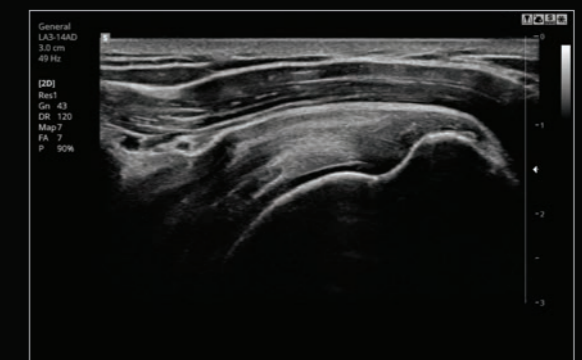
CCA color in dual live



Mitral valve with PW



Breast cyst



Shoulder

# User-oriented features that streamline your workflow

A busy practice needs user-oriented features to manage routine ultrasound exams. Accurate and easy-to-use, HS60's comprehensive features enable greater throughput.

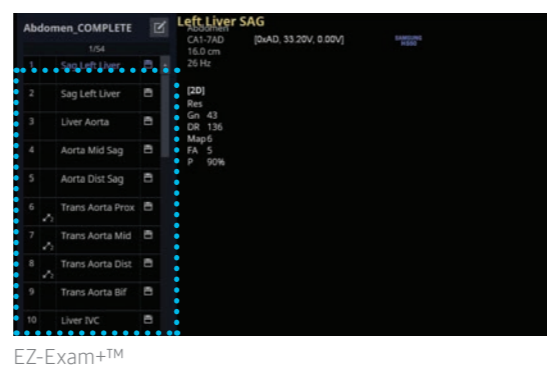
## Quick Preset

With one touch, the user can select the most common transducer and preset combinations. Quick Preset maximizes efficiency to make a full day of scanning simple and easy.



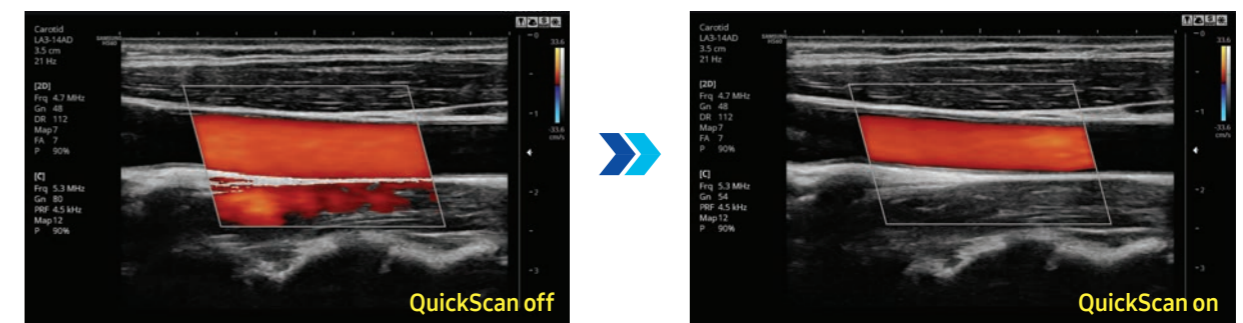
## EZ-Exam+™

EZ-Exam+™ enables users to build or to use predefined protocols. It transforms the ultrasound investigation into a streamlined process. EZ-Exam+™ ensures the full investigation is performed, eliminating the risk of forgetting an image or loop capture, as well as measurement and transducer preset changes.



## Advanced QuickScan

Image optimization can be done simply with one touch of the QuickScan button. Samsung's advanced QuickScan technology provides intuitive optimization of both grayscale and Doppler parameters.



CCA

## EZ-Compare™

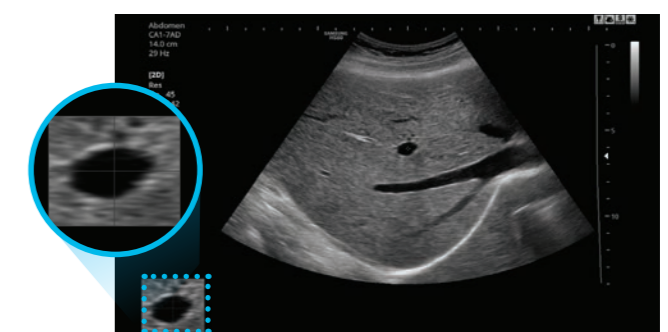
EZ-Compare™ allows easy access to previously taken exams to evaluate corresponding views in a side-by-side display. For greater efficiency, EZ-Compare™ automatically matches the image settings, annotations, and bodymarkers from the prior study.



Breast

## 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.



Liver

# Designed for your convenience

A combination of a **comfortable environment** and a **streamlined user interface**, together with **design features** such as a large LED monitor and touchscreen, enable the clinician to focus on imaging while also reducing the stress of operating the HS60.

## 21.5" 21.5-inch full HD LED monitor

The HS60 features a 21.5-inch full HD LED monitor, delivering excellent contrast resolution, image clarity and vibrant color in any lighting condition.



## 10.1" 10.1-inch touchscreen

The 10.1-inch touchscreen is highly sensitive, allowing an efficient interaction during the examination.



## Gel warmer

For operator convenience, a gel warmer can be installed on both sides of the control panel.



## Solid State Drive (SSD)

The HS60 uses Samsung's advanced solid state drives. These stable and dependable drives allow faster boot-up, better frame rates, and fast processing speeds.

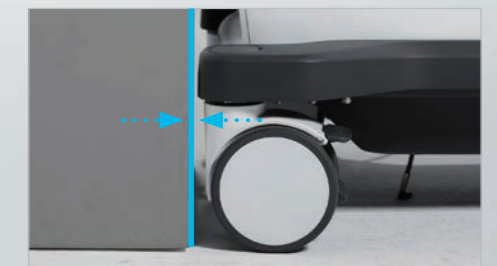


Printer Space



## 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, gynecology



**CA2-9AD**

- Application : abdomen, obstetrics, gynecology



**CF4-9**

- Application : pediatric, vascular

## Linear array transducers



**LA3-14AD**

- Application : small parts, vascular, musculoskeletal



**LA3-16A**

- Application : small parts, vascular, musculoskeletal



**LA2-9A**

- Application : abdomen, small parts, vascular, musculoskeletal



**LA4-18BD**

- Application : small parts, vascular, musculoskeletal



**LA3-16AI**

- Application : musculoskeletal

## Volume transducers



**CV1-8AD**

- Application : abdomen, obstetrics, gynecology



**V5-9**

- Application : obstetrics, gynecology, urology

## Endo-cavity transducer



**EA2-11B**

- Application : obstetrics, gynecology, urology

## Phased array transducers



**PA1-5A**

- Application : abdomen, cardiac, vascular



**PA3-8B**

- Application : abdomen, cardiac, pediatric

## CW transducers



**CW6.0**

- Application : cardiac



**DP2B**

- Application : cardiac

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