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, along with its various features, options and transducers, is not currently available in all countries. Due to regulatory reasons, its future availability cannot be guaranteed. Please contact your local sales network for further details.

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

\*Crystal Clear Cycle™ is not the name of a function, but is Samsung's marketing terminology.

\*S-Detect™ for Breast is not available in Canada.

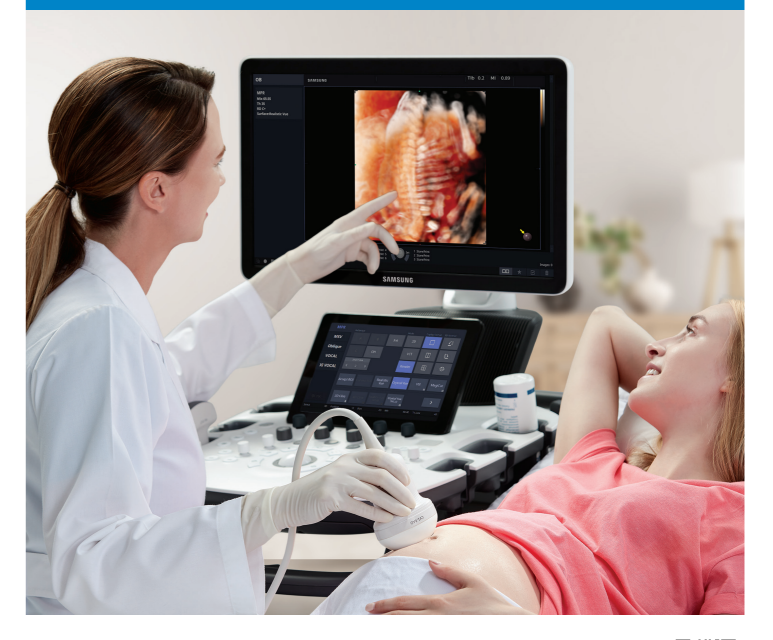
Recommendations about whether results are benign or malignant are not applicable in the United States. \*Strain value for ElastoScan is not applicable in Canada and the United States.

\* Optical Disk Drive is not available for this product.

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

# Focus on your needs

## Ultrasound system HS60



#### SAMSUNG MEDISON CO., LTD.

© 2018 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.

EXPERIENCE A New Healthcare Solution





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

## **SAMSUNG**

# Samsung's commitment to life-long healthcare for Women: **CRYSTAL CLEAR CYCLE<sup>TM</sup>**

**CRYSTA CLEAR CYCLE**<sup>™</sup>

To overcome the challenges women face and prepare for a better future, Samsung has put together its 30 years of experience in diagnostic solutions and capabilities in ultrasound imaging. The Crystal Clear Cycle™ is Samsung's commitment to life-long healthcare for Women.

Crystal Clear Cycle™, an integrated solution for women's health issues, categorizes the most signification health events for women into six stages, and provides diagnostic solutions tailored to each stage.

Samsung's HS60 ultrasound system adopts the integrated solution, combining high-quality imaging with advanced features to support healthcare professionals in making fast and accurate decisions.





## **Focusing on diagnostic** solutions for women's health

The HS60 provides a versatile range of obstetric and gynecological capabilities for efficient and effective care. With its efficient diagnostic solutions, the HS60 supports your knowledge and experience to help you make clear, confident decisions.





## **Family Planning**

## 5D Follicle™

#### \* Optional Extra

5D Follicle™ identifies and measures multiple ovarian follicles for rapid assessment of follicular size and status during gynecology examinations.



## Healthy Pregnancy Biometry

## BiometryAssist™

Users no longer need to put effort and time into routine fetal biometry such as HC, BPD, AC, and FL. A semiautomatic technology for biometric measurement, BiometryAssist<sup>™</sup>, enables users to measure the growth of the fetus more quickly and with greater accuracy while maintaining exam consistency.





## Healthy Pregnancy Diagnosis

#### \* Optional Extra

With Samsung's 5D NT<sup>™</sup>, operator dependency can be reduced for the first trimester fetal nuchal translucency (NT) measurement. 5D NT™ allows the user to obtain the true mid-sagittal plane automatically by rotating and auto-zooming the image. This advanced technology is especially useful when facing difficult cases involving fetal position.

#### 5D Heart Color ™

\* Optional Extra

5D Heart Color™ allows evaluation of fetal cardiac structures for potential blood flow disturbances, an important component of fetal cardiac examination. Using STIC volume datasets, color Doppler sonography is demonstrated in 9 standard fetal echocardiography views in a single display.



#### CrystalVue™

\* Optional Extra

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. The resulting image has the potential to enhance visualization and increase diagnostic confidence.

#### RealisticVue™

#### \* Optional Extra

RealisticVue<sup>™</sup> 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.

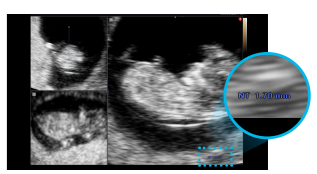


## **Gynecology & Breast Health** S-Detect<sup>™</sup> for Breast

The feature, which analyzes selected lesions in the breast ultrasound study and shows the analysis data, applies BIRADS 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.

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



Nuchal translucency\*\*





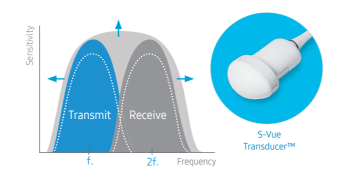
# **Highly detailed images** through innovation

Samsung's innovative imaging technologies and S-Vue Transducer™ provide highly detailed images to increase diagnostic confidence.



The higher sensitivity and broader bandwidth of the S-Vue Transducer™ help to achieve deep penetration and high resolution.

\* The image is for illustrational purposes only and might differ from the actual performance of the device



tint S Set 🔘 S

### ClearVision

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





Fetal brain\*

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





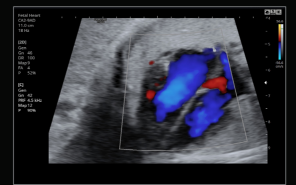
Fetal brain with S-Flow<sup>™</sup>



Fetal face with Mirror View



Fetal brain with MSV



Fetal heart with color\*

 $\star$  The asterisks on this page are the clinical images acquired by the HS60 V1.00 ultrasound system



#### Umbilical cord with S-Flow™



#### NT measured with 2D NT



Fetal heart with PW\*



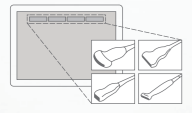
4 chamber view\*

# **User-oriented features that** streamline your workflow

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

#### 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.



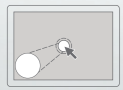
#### EzCompare<sup>™</sup>

EzCompare<sup>™</sup> 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 region 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.





INTERNATIONAL DESIGN

FINALIST



. . . . . . . . . . .

DESIGN AWARD 2017

#### Gel warmer

#### \* Optional Extra

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.



 $\Rightarrow$ 

#### BatteryAssist<sup>™</sup>

BatteryAssist<sup>™</sup> provides the system with battery power. This serves two important purposes. Firstly, it enables users to perform scans and transport the ultrasound system to other locations in environments where AC power may not be available temporarily. Secondly, it reduces boot-up time by using sleep mode without having to shut down or restart the system.

#### 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



• Application : abdomen, obstetrics,

CA1-7AD

gynecology



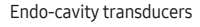
• Application : abdomen, obstetrics, • Application : pediatric, vascular



### CA3-10A

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

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





## Phased array transducers



### CW transducers



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

## Linear array transducers



LA3-14AD

musculoskeletal

LA3-16A

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

gynecology

gynecology



parts, vascular, musculoskeletal

LA4-18BD • Application : small parts, vascular,

musculoskeletal

LA3-16AI

• Application : musculoskeletal



Volume transducers

V5-9 • Application : abdomen, obstetrics, Application : obstetrics,

gynecology, urology





**MMPT3-7** • Application : cardiac



#### **VR5-9**

• Application : obstetrics, gynecology, urology



PA4-12B • Application : cardiac, pediatric



#### DP8B

• Application : cardiac, vascular