Secure your care Samsung Healthcare Cybersecurity

Bringing peace of mind to your hospital and patients

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.



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

- * Plus is a package for HM70A V2.01 and does not refer to any particular function.
- * S-Vue is not the name of a function, but is the name of Samsung's advanced transducer technology.
- * 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 network for further details.

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.

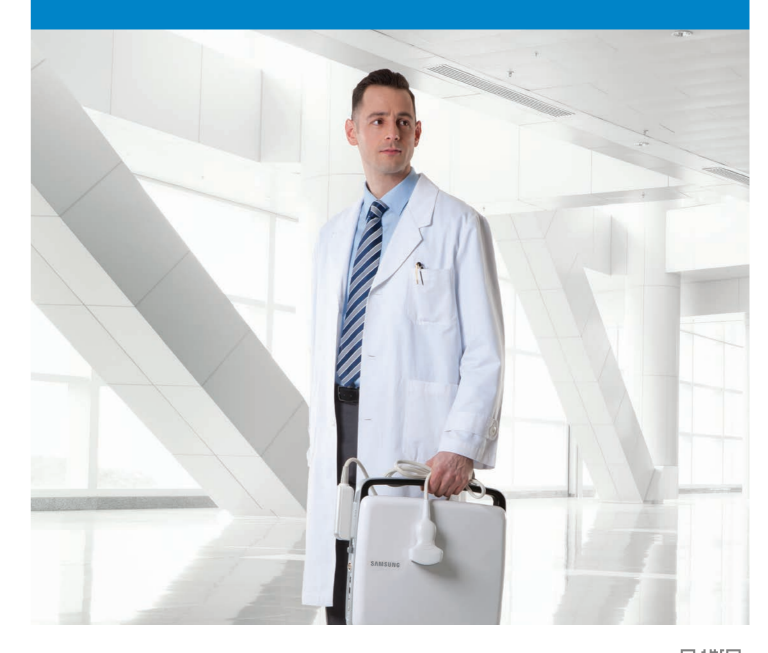
SAMSUNG MEDISON CO., LTD.

© 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.

Mobile excellence

Ultrasound system

HM70A with Plus



Scan code or visit www.samsunghealthcare.com







Deliver excellence wherever you go

Featuring advanced imaging technology incorporated into compact hardware, the HM70A with Plus is the right choice for physicians and sonographers who want to deliver excellence in patient care and clinical efficiency wherever they go. The HM70A with Plus helps make ultrasound exams and ultrasound-guided procedures more accurate and streamlined with its image performance and efficient, easy-to-use features. The HM70A with Plus' slim and compact design offers versatile portability and increases productivity.



Excellent image quality

High-quality images are critical for physicians using ultrasound in any clinical environment and are the key to an accurate diagnosis. The HM70A with Plus integrates intelligent imaging technologies to fulfill a wide range of needs with excellent image quality.

S-FlowTM

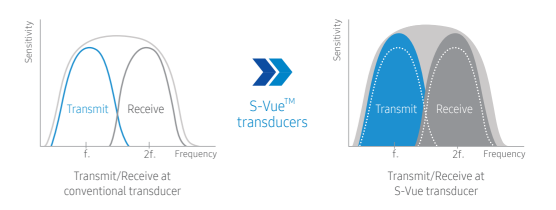
S-Flow™ is a sensitive color Doppler that can reveal peripheral blood vessels even when blood flow detection is difficult.

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.

S-Vue™ transducers (CA1-7AD, CA2-9AD) *

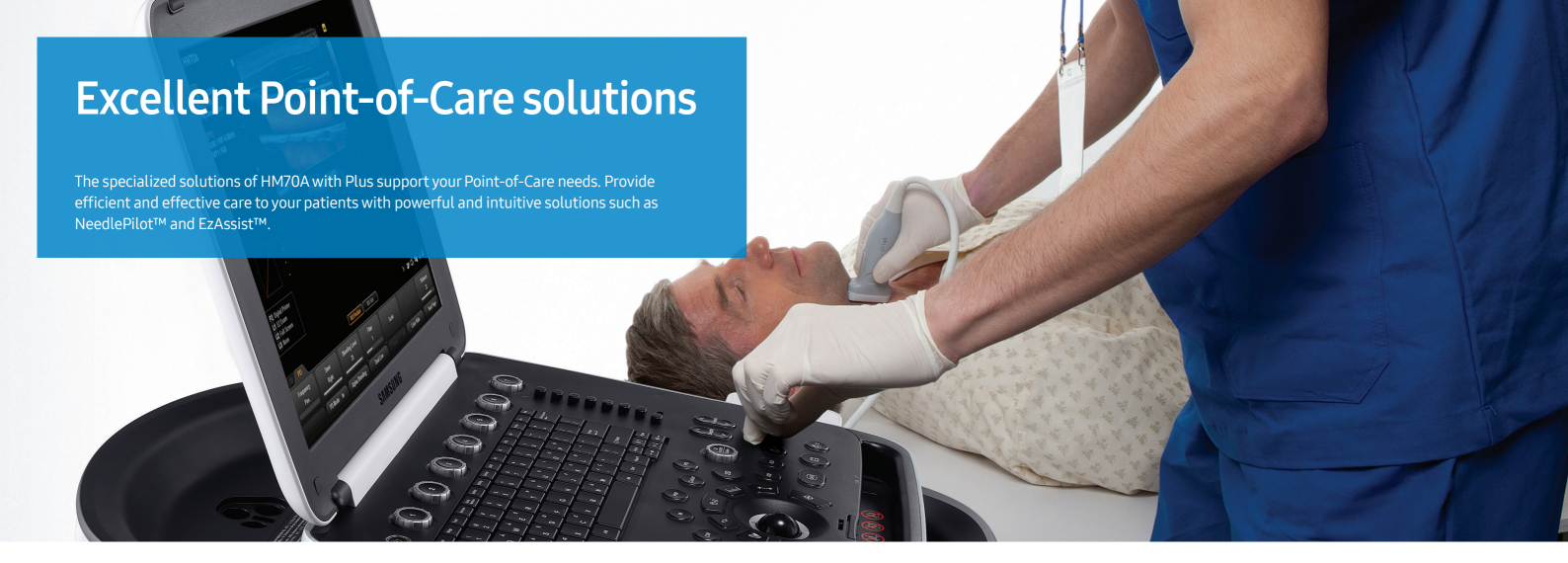
The S-Vue™ transducers offer a large bandwidth and high sensitivity both in transmit and receive capabilities. The combination of the Hybrid beamforming engine with the S-Vue™ transducers allows easy visualization of difficult-to-image pathologies. Also, the ergonomically designed S-Vue™ transducers are easy to hold and manipulate.



^{*} Optional Extra

Samsung Ultrasound System HM70A

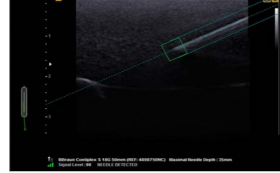
Mobile excellence 2 | 3



NeedlePilot™ ∗

NeedlePilot™ uses a magnetized needle and magnetic sensors embedded in the transducer to provide onscreen color-coded graphics that clearly identify the correct needle plane. This makes it simple to identify the correct needle trajectory to reach the target anatomy, making NeedlePilot™ useful for both In-Plane and Out-of-Plane approaches.





In-Plane (Phantom)

EzAssistTM *

As a reference tool for plane scanning, EzAssist™ has multiple clinical applications during live scanning.

This allows clinicians to practice procedures using valuable reference materials such as clinical reference images and animation.





Kidney

Barcode Scanner

Patient information can be automatically transferred to the ultrasound system by scanning the barcode.

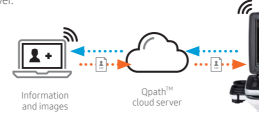




Barcode Scanner

Qpath™

The HM70A can be connected to the Qpath[™] cloud server provided by Telexy. Users can transfer patient information and images to the Qpath[™] cloud server via wired/wireless LAN. The HM70A uses Q-View to access the Qpath[™] cloud server.

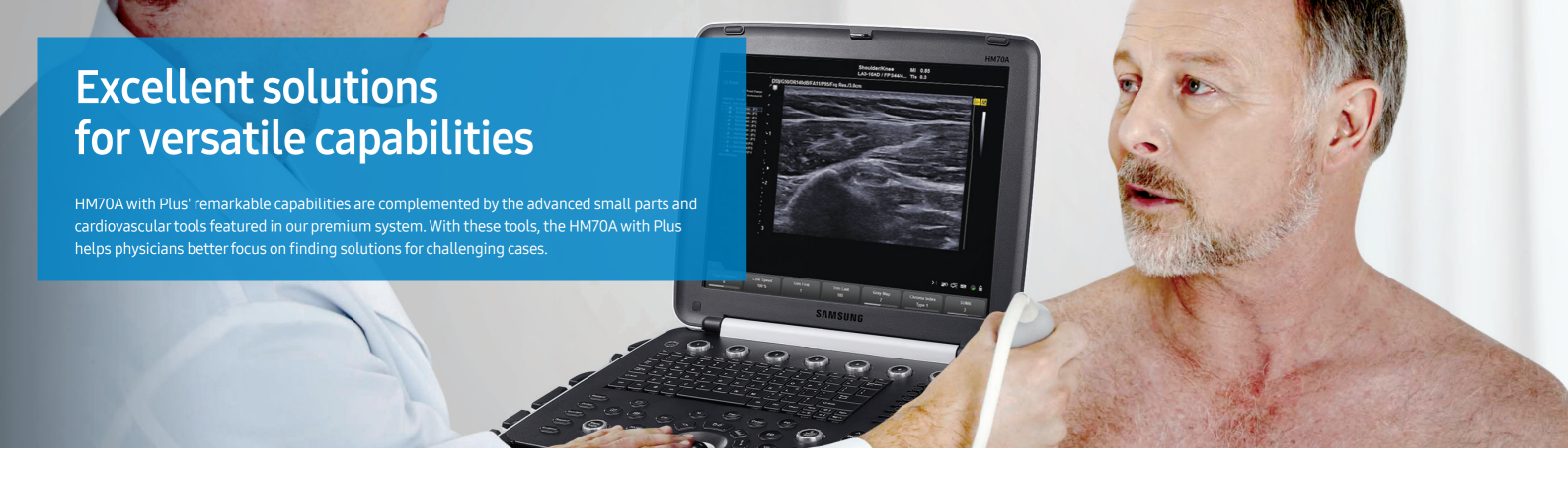




Q-View (Image Archive)

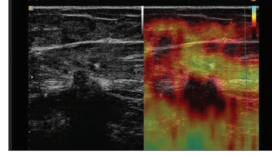
Samsung Ultrasound System HM70A

Mobile excellence 4 | 5



ElastoScan™ ∗

A diagnostic ultrasound technique for imaging elasticity, ElastoScan[™] detects the presence of a solid mass in tissues and converts the stiffness into color images. It verifies the presence of lesions, reducing the burden of further cervical palpation.



Breast lesion with ElastoScan™

NeedleMate™

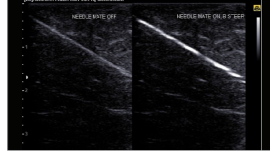
With pinpoint precision, NeedleMate™ delineates needle location when performing interventions such as nerve blocks. Improved accuracy and efficiency in diagnosis are possible with beam steering added to NeedleMate™.

Panoramic imaging displays as an extended field-of-view so

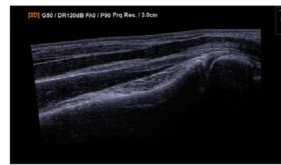
users can examine wide areas that do not fit into one image

as a single image. Panoramic imaging also supports angular

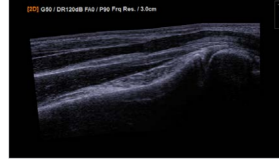
scanning from linear transducer data acquisition.



NeedleMate™



Panoramic view of wrist



Strain *

Stain is an assessment tool for global and segmental wall motion from three apical views and it shows peak longitudinal systolic strain in a bull's eye display.

- Comprehensive LV presentation
- Simultaneous chamber view with its segmental information
- Intuitive segmental strain values and time to peak

Strain

StressEcho *

AutoIMT *

* Optional Extra

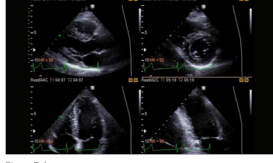
The StressEcho package includes wall motion scoring and reporting. It includes exercise StressEcho, pharmacologic StressEcho, diastolic StressEcho, and free programmable StressEcho.

AutoIMT allows fast measurement of the carotid artery

intima-media thickness (IMT) for diagnosis of the patient's

risks of stroke or heart attack. The simple operation helps

enhance exam productivity and increase patient throughput.



StressEcho

IMT measured with AutoIMT

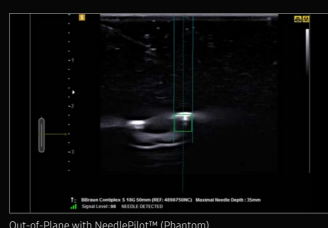
* Optional Extra

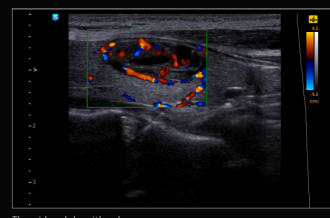
Panoramic *

Image gallery



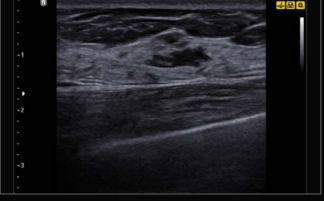




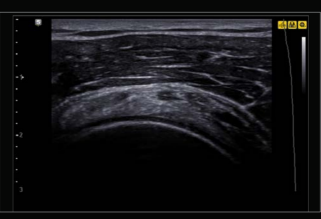


Out-of-Plane with NeedlePilot™ (Phantom)

Thyroid nodule with color





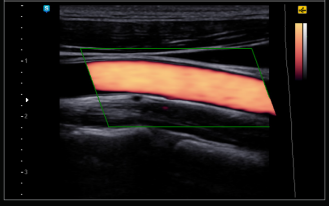


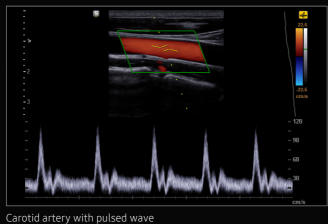


Breast

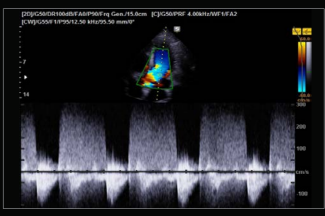
Carotid artery

Cardiac





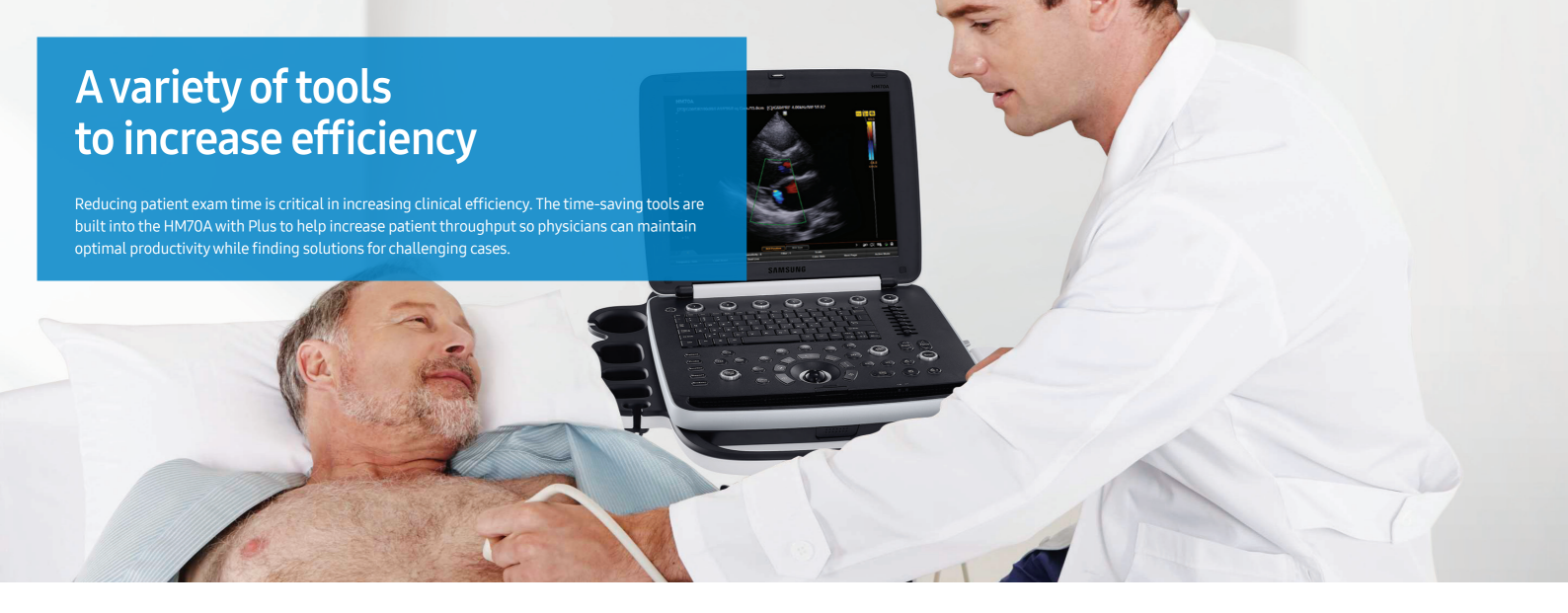




Carotid artery with power Dopper

Mitral valve with color

Mitral valve with continuous wave



Fast booting

SSD technology enables powering on in 85 seconds from the powered off state, and in approximately 25 seconds from the sleep mode. With the setup utility, users can program the system to wake upon opening the lid or pressing the power button.

* The booting times mentioned in the above sentences are based on internal tests, they could be changed on user pattern.

ADVRTM *

ADVR™ technology permits the simultaneous scanning and recording of an ultrasound study. The simultaneous recording can be done on an external USB device.

* Optional Extra

QuickScan™

Important imaging parameters can be optimized with the touch of a button, maximizing workflow efficiency. In 2D imaging, QuickScanTM quickly optimizes brightness levels by adjusting the gain and TGC controls. In PW Spectral Doppler Mode, QuickScanTM easily optimizes the spectrum by adjusting the scale and baseline.

EzExam+TM

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

Samsung Ultrasound System HM70A

Comfort in use

The HM70A with Plus is comfortable for users because it adapts to the varying needs of physicians and sonographers with excellent ergonomics, mobility, and time-efficient features. In addition, Samsung's design principles give it a clean, slim appearance in the clinic.



Front handle *

Users can transport the system on the optional cart or carry it by hand for easy mobility and effortless maneuverability.



Extended transducer ports *

Users can connect up to three transducers with the optional extended transducer ports on the optional cart, saving the time and labor spent on switching transducers.



Extended battery *

Users can use the optional rechargeable battery for longterm operation. The extended battery supports approximately 3 hours of system operation when it is fully charged.



The battery time is based on internal tests, it could be changed based on user pattern.

2 Side storage *

The side storage is ideal for storing a tablet, patient charts, or other items that you need to keep close at hand.



4 Key Skin *

Protect your investment in the HM70A with Plus against contaminants with this control panel cover.



Premium cart *

With its higher stability HM70A with Plus' premium cart offers more convenient options that provide users with easy mobility and effortless maneuverability.

* Compared with the Samsung standard cart.











Mobile excellence 12 | 13

Versatile selection of transducers

Curved array transducers



Application: abdomen,

musculoskeletal

obstetrics, gynecology,

CA1-7AD

CA2-9AD • Application: abdomen, obstetrics, gynecology



C2-6

• Application: abdomen, obstetrics, gynecology



CF4-9

• Application: vascular, pediatric

Volume transducers



• Application: abdomen, obstetrics, gynecology

 Application: obstetrics, gynecology, urology

Linear array transducers



L4-7





LA3-16AD

 Application: small parts, vascular, musculoskeletal



LS3-14B

 Application: small parts, vascular, musculoskeletal



 Application: small parts, vascular, musculoskeletal

L7-16



LS6-15

 Application: intraoperative, musculoskeletal

CW transducer TEE transducer



DP2B

• Application: cardiac



MMPT3-7

• Application: cardiac

Phased array transducers



PE2-4

• Application: abdomen, cardiac, TCD



P3-8

• Application: abdomen, cardiac



P4-12

• Application: cardiac, pediatric

Endocavity transducer



EVN4-9

 Application: obstetrics, gynecology, urology

Samsung Ultrasound System HM70A Mobile excellence 14 | 15