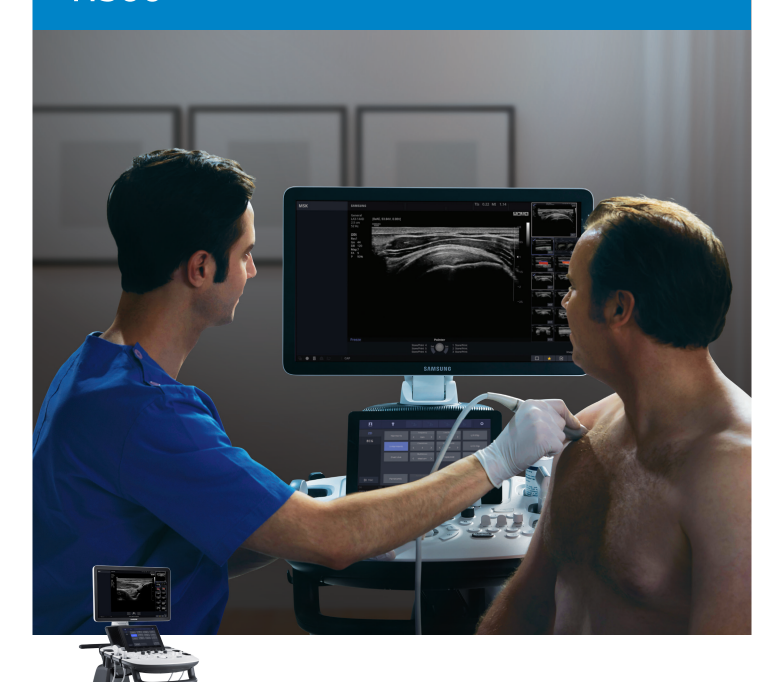
Focus on your needs

Ultrasound system

HS60



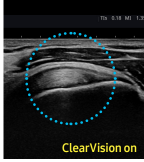
For all of your MSK needs

The HS60 provides outstanding image quality and specialized features to support your MSK needs.

ClearVision™

This noise reduction filter improves edge enhancement and creates sharper 2D images for optimal diagnostic performance. The integration of innovative 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.



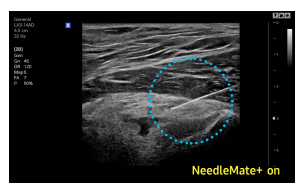


Shoulder

NeedleMate+™

NeedleMate+ dramatically enhances needle visualization when performing commonly used intervention procedures.

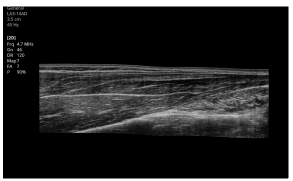
Beam Steer allows the linear ultrasound image to be steered and improves needle visibility when the angle of insonation and the needle are perpendicular to each other.



Breast

Panoramic

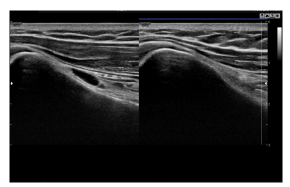
Panoramic imaging displays an extended field-of-view allowing users to examine a wider area. Panoramic imaging also supports angular scanning with data acquired from the linear and convex transducer.



Elbow

EZ-Compare™

EZ-Compare allows easy access to previously acquired 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.



Shoulder

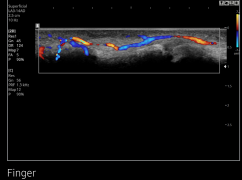
Quick Preset

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.











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



LA4-18BD • Application: small parts,

vascular, musculoskeletal



LA3-14AD · Application: small parts,



vascular, musculoskeletal

 Application: small parts, vascular, musculoskeletal

LA3-16A



LA2-9A

· Application: abdomen, small parts, vascular, musculoskeletal



LA3-16AI

• Application: musculoskeletal

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-MSK-FT-161010-EN

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

SAMSUNG

© 2017 Samsung is a registered trademark of Samsung Electronics Co., Ltd. To learn more please visit www.samsungmedicalsolution.com