CT-UGEO-H60-CWW-MCI-0731-EN

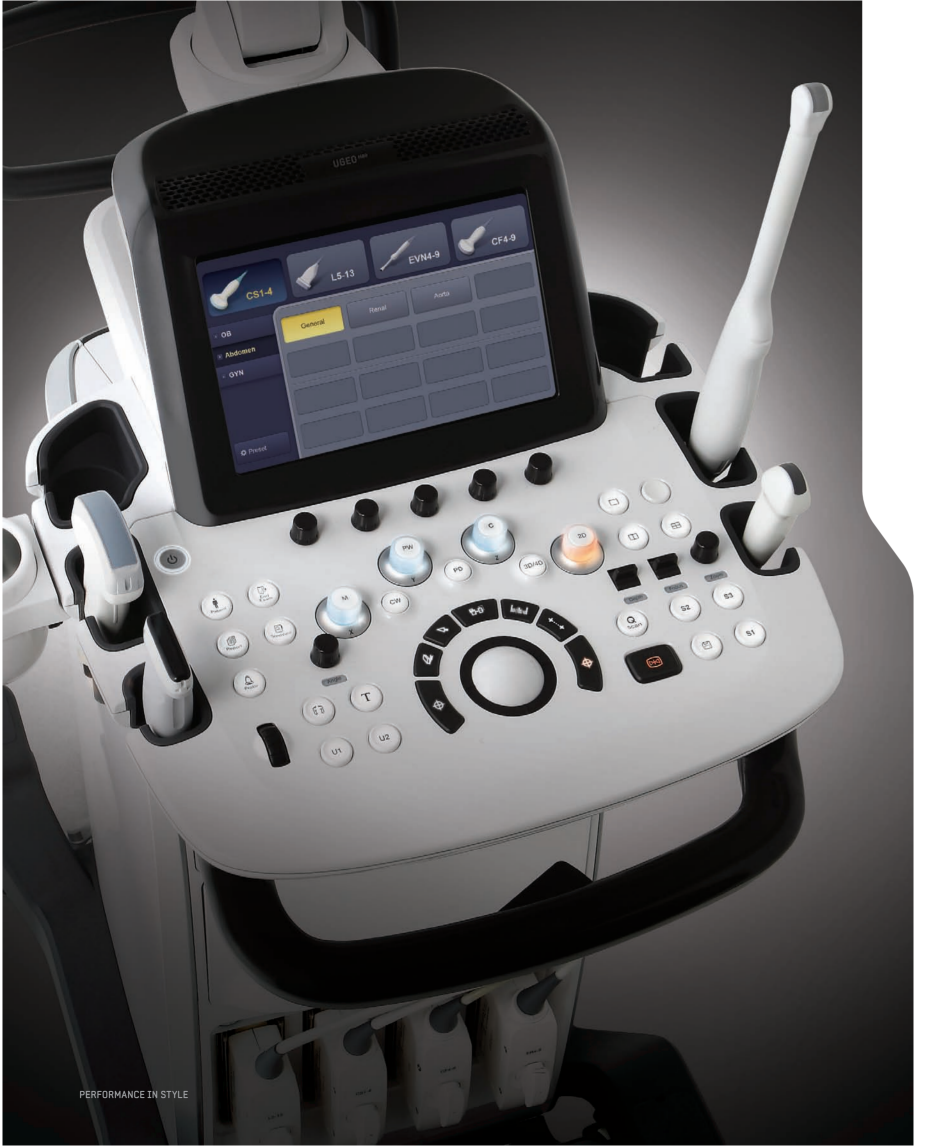




©2012 Samsung Electronics All Rights Reserved. Samsung Electronics Reserves The Right To Modify The Design, Packaging, Specifications And Features Shown Herein, Without Prior Notice Or Obligation. 

SAMSUNG MEDISON





IN STYLE

The new UGEO H60 presents revolutionary performance along with fundamental medical equipment design principles of simplicity, lightness and versatility that make it easy to operate in compact spaces. Distinctive styling featuring 10.1" touch screen, and a slim body is part of Samsung Medison's devotion to practical and usable ideas. The UGEO H6O also equips with an 18.5" LED monitor that enhances the viewing of high-resolution images provided by a cutting-edge hybrid engine.



ULTIMATE ACCURACY

EASE OF USE

FAST AND TIME SAVING

PERFORMANCE



The excellent image quality stems from the 18.5" LED monitor.

A highly responsive electrostatic touchscreen and customizable keys create an easier and more comfortable product experience.

QuickScan[™] and Digital TGC presets maximize workflow efficiency.

UPHOLDING THE HIGHEST ACCURACY STANDARDS

Producing the highest image quality is the key to ultrasound. The H60 does just that and much more, being an impeccable product that utilizes stylish and unparalleled performance in high-level image quality through innovative technologies.



Hybrid Imaging Engine

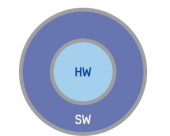
The enhanced hardware and newly added software engine of the UGEO H60 produces the clearest and most accurate images through innovative and intelligent technology.

SDMR[™]

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 of image quality.

S-Flow[™]

S-Flow[™] detects peripheral blood vessels through an innovative color Doppler with superior sensitivity. An advanced Doppler ensures the most accurate diagnosis based on color detection regardless of patient's physiology.





Gallbladder polyp with SDMR™



Thyroid with S-Flow™



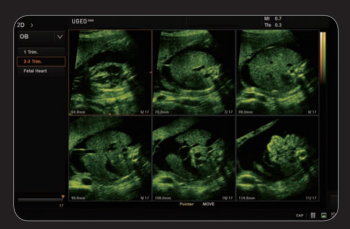
ACHIEVE ULTIMATE IMAGES

Expect nothing less than sharper and higher quality images thanks to the innovative technologies powering our diagnostic systems. Clear images and performance are the trademarks of our ultrasound machines.

Obstetrics & Gynecology



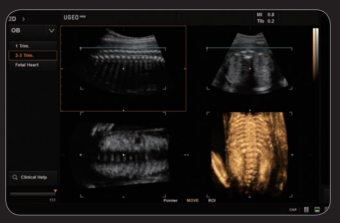
Zoom image of fetal hear



Fetal abdomen ascites with MSV™



Color Doppler of fetal abdomen



Fetal spine in MPR mode



Endometrium



3D face

General Image



Breast cyst



Thyroid with SDMR™



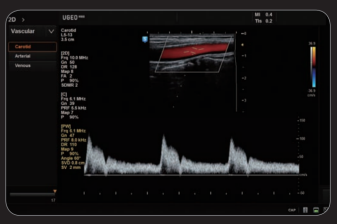
Kidne



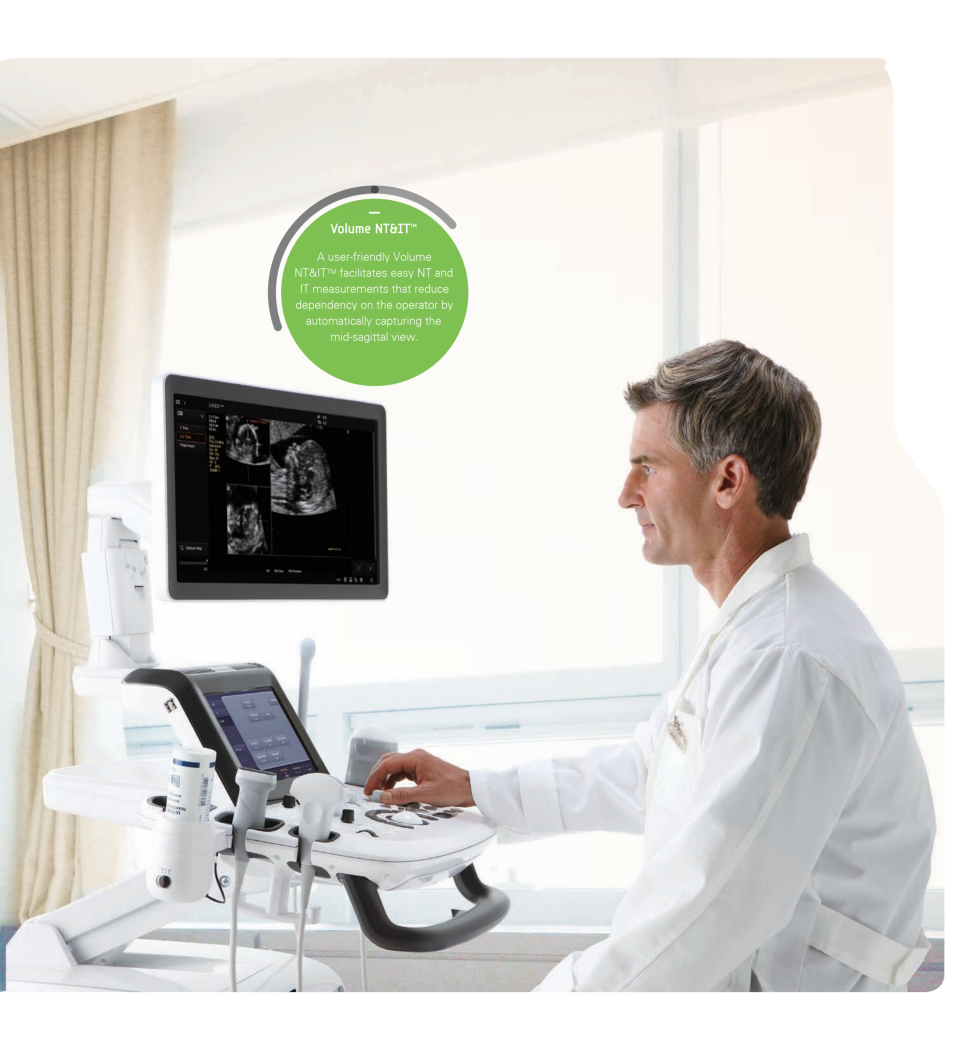
Kidney with S-flow™



Pancreas with harmonic



Color doppler of CCA



POSSIBLE

The UGEO H6O assures ease of use with unique features such as Volume NT&IT™, 3D XI™, and Beam Steering. Intuitiveness and ease of use are the two intelligent traits of the revolutionary UGEO H60.

3D XI™

maximum diagnostic accuracy.

Beam Steering

Identifying the location of needles efficiency and safety in diagnosis.

EASIEST EXPERIENCE



Comprised of a suite of innovative imaging applications - Multi-Slice View™, Oblique View™ and Volume CT™ - 3D XI[™] offers complete and precise control over 3D/4D volume data manipulation for

(needle guidance & needle tips), Beam Steering provides the highest levels of



Fetal brain with Multi Oblique View™



Needle detection with 2D Beam steering On

SPEEDY TECHNOLOGY FOR TIME SAVING

QuickScan[™], Digital TGC preset and intelligent control panel provide the UGEO H60 with time saving functions that offer the fastest and most accurate readings possible.



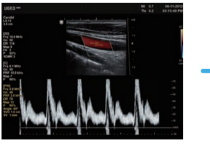


Intelligent Control Panel



QuickScan™

Auto optimization of important imaging parameters is possible with just the touch of a button, and the end result is the maximization of workflow efficiency.



CCA Doppler without QuickScan™

Fast Booting

The H60 system boots up within 80 seconds, and this fast system not only saves electricity but also time.

CCA Doppler with QuickScan™

Digital TGC Preset

The adoption of the world's first Digital TGC preset enables the UGEO H60 to provide more intuitive image optimization and a faster TGC control that supports 4 presets.



User customizable touch menus

| System Setup | | | 2012-04-22 11.00:34 AM |
|---|---|---|--|
| | Peripherale Customize Keys Customize | a Touch Menu Device | |
| Dystem Image/ordent Rapport Annutation Body Barbar Application Periphenia Connectivity | Hel Exit Key Exit Ex | 11 mm Ingen 22 host Sing UP Centr 21 22 mm Centr C | Test (c) Time Test Test Test Test Cast Col Cast C |
| | Fact Index | Point Sony Life Cells T T Sony Life Cells T Sony Sony Point Sony Life Collse Sony Life Col | |
| | stomizable keys | \uparrow | ~ II 2 3 6 5 |

UGEO H6O

ERGONOMIC EXCELLENCE

The superior and innovative features of the UGEO H6O are efficiently integrated into a sleek and compact space-saving design. The built-in printer and movable base allow easy use in multiple locations. Enjoy all of the UGEO H6O's unique qualities in a user-friendly design.

Slim & lightweight

The slim and compact design allows the H60 to fit in a patient's bed for the ultimate convenience.

Gel warmer

2 level adjustable warmer maintains ultrasound gel at a comfortable temperature of 30 to 39°C.



Mobility

The high-quality wheels of the unit allow free movement and mobility.



Lift control panel

This allows articulate movement and maximizes user comfort.



Encased printer, basket space The built-in printer and basket place efficiently maximize storage space.





