Samsung Medison is a global leading medical devices company. Founded in 1985, the company now sells cutting-edge medical devices including diagnostic ultrasound, digital X-ray and blood analyzer, in 110 countries around the world. The company has attracted global attention in the medical field with its R&D capabilities and advanced technologies. In 2011, Samsung Medison became an affiliate company of Samsung Electronics, integrating world's best IT, image processing, semiconductor and communication technologies into medical devices.

CT-XG-OB-JWP-CMI-140919-EN





SAMSUNG MEDISON

©2012 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.



DESIGN YOUR PERFORMANCE

Samsung Medison wants to give you an easier way to acquire more information, with greater confidence in your daily practice. The ACCUVIX XG empowers you through advanced image quality, excellent user interface and an ergonomic design. Experiencing the ACCUVIX XG will enable you to see beyond previous imaging boundaries, and provide better patient care.





DESIGN YOUR IMAGE

ACCUVIX XG is designed to provide clearer vision and more accurate measurement, by applying Samsung Medison's latest Imaging technologies. By using these technologies, the ACCUVIX XG gives more confidence in observation by providing improved 2D/Color Doppler image quality, and enables users to acquire images that are best suited to their examination.



SRF™

SRF(Speckle Reduction Filter)[™] enhances image quality by reducing or eliminating the appearance of speckle echoes from ultrasound images. The degree of speckle reduction is user-selectable.

DPDI™

DPDI(Directional Power Doppler Imaging)™ is enhanced technology for hemodynamic color flow, giving the directional information of blood flow. It improves sensitivity of detection which is useful for mapping.

DMR +™

DMR +[™] is designed to enrich grayscale resolution, as it enhances detection and contrast resolution while also decreasing speckle echoes. This is particularly useful when evaluating superficial structures, including thyroid, vessels, pelvic and abdominal anatomy.



Bilateral pleural effusion



Fetal heart



Cystic hygroma



FSI(Full Spectrum Imaging)[™] incorporates the penetration capabilities associated with lower frequencies, while maintains the fine resolution associated with higher frequencies. It delivers consistently high quality images even in case of challenging diagnostic cares.





Image Gallery





CCAM with DMR +™



Ductus venosus color Doppler



Postpartum uterus

Ventricle septal defect



Teratoma



Cervix ElastoScan™



Uterus with MSV™



Bilateral pleural effusion with MSV[™]



Fetal spine with HDVI™



Single ventricle with XI STIC™



Abdominal cyst with XI VOCAL[™]



12 weeks fetus

Volume NT & IT™

Volume NT & IT[™], as a new 3D technology, detects the true mid-sagittal plane, which allows semi-automatic measurements of Nuchal Translucency (NT) and Intracranial Translucency (IT). This ensures highly accurate and interactive detection of the mid-sagittal view, as well as quick and simple NT and IT measurement.

THAN EVER

ACCUVIX XG provides ease of use oriented features such as Volume NT & IT[™] for intuitive diagnosis and 3D MXI for more precise control over 3D/4D. They give you easier controls and more convenient operations to manage the imaging process.

HDVI™

HDVI[™] gives outstanding image quality with clearer contrast, excellent tissue differentiation, edge depiction and speckle reduction. It allows consistent diagnosis with great confidence.

Cervix ElastoScan[™]

Highly sensitive, Cervix ElastoScan[™] easily reveals changes in the uterine cervix which are often missed by palpation, enabling more accurate assessment.

3D MXI™

3D MXI[™] is a cutting-edge 3D image processing technology. Comprising a comprehensive suite of imaging tools - including Multi Volume Slice™, Mirror View[™], Multi-OVIX[™], and 3D OH[™] - 3D MXI[™] lets you view, examine and diagnose 3D volume data with supreme ease.

EASIER EXAM





Coronal image of 8 weeks fetus (HDVI™



Uterine cervix close to delivery



Corpus callosum with OVIX image

NEW SMART 3D/4D FEATURES FOR TIME SAVING

Experience a more convenient and efficient working environment with ACCUVIX XG's new 3D/4D features that are advanced image optimizing technologies such as SFVI™, VSI™, FAD[™] and SmoothCut[™].





SFVI™

SFVI(Smart Filter Volume Imaging)[™] is a remarkable digital signal filtering technology for 3D images.

- Clear SFVI™ removes unwanted noise, resulting in a clear image.
- Detailed SFVI[™] allows for sharp border definition on a 3D image.

VSI™

With VSI(Volume Shade Imaging)™, the skin tone shading provides more lifelike 3D images. It improves visualization of subtle anatomic structures, created by enhanced depth.



3D Fetal face image (Clear SFVI™)



3D Fetal face image (original)





3D Fetal face image (VSI™)



FAD(Face Auto Detection)[™] is an innovative 3D technology that removes unwanted volume data that can obscure details of the fetal face. When it is activated, 3D post-processing algorithm of FAD[™] removes the unwanted information between the transducer and the fetal face.

Smooth Cut[™]

Smooth Cut[™] erases any object that hides the desired 3D image. This simple, user-controlled feature quickly eliminates a specific target within the volume, while the erased information can easily be recovered by reversing the action. Smooth Cut[™] reduces the number of steps needed to edit the volume.







Gradually restore volume information (Fetal face)







Fetal face view with FAD™



DESIGN YOUR ENVIRONMENT

The ACCUVIX XG has an intuitive, ergonomic design that takes your needs into consideration, and offers more comfortable working environment. Users are able to organize their examination environment according to their personal preferences.



Fully Adjustable System The control panel can be adjusted to the user's preferred height, for a better working environment and reduced risk of back pain



Wide Touch-screen The ACCUVIX XG's new touch-screen makes it easy to organize and operate the simple-touse.



19-inch LCD Monitor and Articulating Monitor Arm 19-inch LCD monitor enables images to be displayed clearly even with a larger monitor, and the articulating monitor arm enables easy mobility for a more comfortable and convenient working environment.











Customizable Measurement Menus Customizable measurement menus allow access to frequently-used functions, and enable a quicker and more intuitive workflow.



User Keys and User Knob

ACCUVIX XG offers user key and user knob that can map frequently-used functions, enabling the function to be activated quickly and easily.



Customized Annotation Menu and Body Marker Users can preset up to 360 words of annotations, and body markers for each application, that reducing the time needed for each examination.

PREMIUM CLASS TRANSDUCERS

To get the most out of the system's versatility, our innovative transducer technology ensures visualizations that will give you powerful diagnostic capabilities.

Curved Array Transducers



Endo-Cavity Transducers



•Application : Obstetrics, •Application : Obstetrics, •Application : Obstetrics, Gynecology, Urology Gynecology, Urology Gynecology, Urology • Field of View : 148° Field of View : 148° Field of View : 150°

Linear Array Transducers



Phased Array Transducers



Volume Transducers



Obstetrics, Gynecology Obstetrics, Gynecology Obstetrics, Gynecology Gynecology, Urology Musculoskeletal, • Field of View : 69° • Field of View : 76° • Field of View: 87° Field of View : 150° Small Parts, Vascular • Field of View : 38.4mm

CW Pencil Type Transducers TEE Transducer



• Application : Cardiac • Application : Cardiac Application: Cardiac