

ULTRASONIX

ultrasound your way

Meet our family of customizable ultrasound systems



Opening new frontiers for ultrasound

Ultrasonix makes ultrasound innovation accessible to more clinicians to improve patient care. Whether you're an experienced user with years of ultrasound training or a novice with basic knowledge, you'll find an ultrasound system that suits your requirements. Choose from a range of devices in various formats and price points.



Customizable touch screen saves time

Ultrasonix collaborates with clinical experts to design easy-to-use systems that save time and money. Our customizable touch screen technology and adaptable interface simplifies workflow and reduces the number of steps required for a procedure. Touch screen systems are also easier to keep clean in sterile environments.

Connectivity options for sharing studies

Ultrasonix systems supports multiple data ports including USB, Ethernet, DVD, CD and DVI video connections. Transfer data easily and upgrade your system using accessible USB ports and Internet connectivity.

Stay current and protect your investment

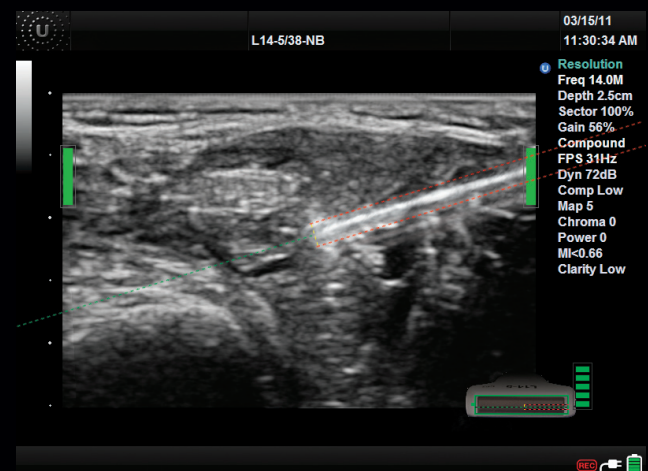
Built on an open software platform that can connect to the Internet, Ultrasonix systems are easily updated or upgraded to stay current with new technology and new features. Unlike traditional systems with fixed functionality, in just a few minutes, your old system can be new again with help from our remote support team.

Internet connectivity for remote support and more

Since Ultrasonix systems can be connected to the Internet, you'll benefit from easy software updates and remote diagnostics and support in case you run into technical issues. With Internet access, you'll also be able to connect to online databases for easy billing management and to share image files with authorized colleagues who are outside your immediate work environment.

Breakthrough innovation for guidance procedures

Ultrasonix provides unique guidance technologies that reduce complications and offer clinicians a higher level of confidence when performing and teaching ultrasound-guided procedures. Our **SonixGPS™** is the only needle guidance technology that is predictive and works out of plane, which reduces the risk of complex procedures. It enables you to insert the needle from any direction and still see the needle moving and its end point. Our **SonixShine™** is the only needle enhancement technology that requires no adjustment to see the needle more clearly during procedures. These innovations, combined with a large monitor and premium image quality, make it easier than ever for clinicians to see the needle in tissue during injections, biopsies, aspirations and other interventional procedures.



Unique options for every budget

SonixTouch - Premium touch screen ultrasound system

Unlike traditional ultrasound systems, which provide buttons and knobs for all possible procedures, the SonixTouch interface only shows you the controls you need for the procedure at hand. Select a factory preset for a particular exam or create one of your own. The system's fully programmable touch screen makes it easy to further customize what you see based on your preferences. Interacting with the SonixTouch control panel for measurements and annotations is also simple.



SonixTablet - Mountable ultrasound system with 19" touch screen

SonixTablet is a compact ultrasound system with a 19" touch screen. It can be mounted from the ceiling or wall to preserve floor space. With no buttons and knobs for bacteria to hide behind, the SonixTablet is easy to keep clean. Its extra large screen and excellent image quality helps clinicians place needles more precisely during interventional procedures. You can connect two transducers to the SonixTablet.



SonixMDP - Powerful and versatile ultrasound system

SonixMDP is the top of the line system from Ultrasonix, including comprehensive cardiac features. It is the ideal ultrasound machine for a busy clinic. It's designed with dedicated keys for the application at hand. Keys and controls are grouped to enhance workflow. The system has a touch screen panel for measurements and image control.



SonixSP - 3D/4D ultrasound system

The SonixSP provides incomparable value for premium 3D/4D imaging and more. Designed with dedicated keys for various applications, it helps you work fast. Whether you're doing an OB/GYN or vascular ultrasound, you just need to push one button to get started. Keys and controls are grouped to enhance workflow. The system has a touch screen panel for measurements and image control.



SonixOP- General purpose ultrasound system

Designed for price sensitive buyers, SonixOP offers all the features you need for basic ultrasound procedures with room to grow thanks to an open software platform. Keys and controls are grouped to enhance workflow so you just need to push one button to get started on a vascular, urology or abdominal ultrasound.



Ultrasonix Research Platforms

Ultrasonix has been a leading provider of dynamic ultrasound research systems for university and biomedical research for more than 10 years. Our full diagnostic ultrasound research systems are used in more than 200 organizations around the world. Ultrasonix research systems offer access to specialized software toolkits and software updates, online forums and knowledge base. Our SonixDAQ is available with the SonixTouch Research, to collect raw pre-beamformed data in a clinical setting. Contact Ultrasonix directly for more information. www.ultrasonix.com/research



Ultrasonix Medical Corporation

Ultrasonix develops and manufactures diagnostic ultrasound systems designed to make ultrasound easy to use in more areas of patient care. With large monitors and premium image quality, our systems are ideal for guiding interventional procedures. Founded in 2000, Ultrasonix is the leading provider of ultrasound systems for research enabling constant innovation that improves patient care. The company is privately held and headquartered in Richmond, BC, Canada with offices in the United States, France and China and dealers in 65 countries.

For more information

Email: info@ultrasonix.com

Call Toll Free in North America: 1-866-437-9508

Call: 1-604-279-8550

www.ultrasonix.com/Products



©2011 Ultrasonix Medical Corporation. All rights are reserved. 00.050.158 Rev A

Ultrasonix™, SonixGPS™, SonixHub™, SonixCam™, SonixDVR™, SonixShine™, SonixMDP™, SonixOP™, SonixSP™, SonixTouch™ and SonixTablet™ are trademarks of Ultrasonix Medical Corporation.

SonixTablet and SonixGPS may be pending regulatory approval in your region. Please contact Ultrasonix for details. Ultrasonix Medical Corporation reserves the right to make changes in specifications, physical appearance and features and/or to discontinue any product at any time without notice or obligation. These materials do not contain complete information on Ultrasonix's products and should not be relied upon in using our products. Please contact us for technical information and materials for each product. We will not be held liable for any consequences that result from using this publication.