

Sharp images. Easy workflow. Fast support.

SonixTablet

Mountable ultrasound system with a 19" touch screen



SonixTablet

Save space without compromising performance

SonixTablet is a compact ultrasound system with a 19" touch screen that can be mounted from the ceiling or wall to preserve floor space. This unique system provides the same premium image quality as higher-end Ultrasonix models.



Ideal for guiding minimally-invasive procedures

SonixTablet offers a large screen and sharp image quality to help clinicians place needles more precisely during interventional procedures. The system is ideally suited for optimal needle placement during fine needle aspirations, core biopsies, vascular access procedures, nerve blocks and injections. You can connect two transducers for peripheral and abdominal procedures, or abdominal and pelvic procedures.

Customizable touch screen

Equipped with a configurable touch screen, SonixTablet is completely customizable to show only the controls that are relevant to the exam at hand. Instead of concentrating on which buttons and controls to adjust, you can focus on the patient and the procedure being performed. Simplify your workflow and save time by selecting a factory preset for a particular type of exam or create one of your own.

Stay current and protect your investment

Built on an open software platform, Ultrasonix systems are easily updated with new software or upgraded with new features. Unlike traditional systems with fixed functionality, your system can be updated using an Internet connection with help from our remote support team.

Wall, ceiling or cart mountable ultrasound system

To save floor space, SonixTablet can be mounted from a wall or ceiling with its universal VESA support, which is compatible with most medical mounting kits. Weighing about 35 pounds and with a convenient built-in handle, it can also be easily positioned to work on any flat, stable surface. And you have the flexibility to mount SonixTablet on a cart so it can be pushed out of the way when not needed.

Versatile applications

SonixTablet is a flexible system that is being used for various applications and settings including:

- Egg retrievals for IVF
- Biopsy guidance in interventional suites
- Fine needle aspiration
- Podiatry and MSK
- Small clinics with limited budgets
- Secondary systems where space is at a premium

Expect more for less

With the SonixTablet, you'll get more than just excellent imaging capability for an affordable price. You'll also be able to easily capture patient information, record the exam and ensure results are readily available for accurate billing.

With SonixGPS Guidance Positioning System, targeting is easy

Our SonixGPS ultrasound guidance helps clearly predict and see the needle's trajectory during invasive procedures. Our guidance system is smart enough to show you the needle whether you're in plane or out of plane with the transducer, saving experts' time with difficult cases and reducing the learning curve for clinicians new to ultrasound. With SonixGPS, you can position your transducer in the ideal location for your target and select a needle direction and angle that is safest and most comfortable for the patient.

See your needle clearly with SonixShine

Our SonixShine needle enhancement feature highlights a needle in-plane with the push of one button. No further adjustment is required.

SonixDVR - record an entire exam in a small file

With SonixDVR, it's easy to playback, archive and share past exams in the popular MPEG movie format. Start and stop a recording with one touch of a button. You can also share the file with authorized colleagues and patients. Unlike traditional Cineloops, which offer limited recording times, SonixDVR records long videos in high definition directly on the system.

SonixHub Community - credentialing, billing and image management software

Reduce the time, costs and paperwork associated with managing a busy ultrasound program or practice. SonixHub Community manages your credentialing, billing and quality assurance processes on an integrated software platform. Ultrasonix offers a free downloadable version of the software to help support more ultrasound education programs and image management in general. Register at: www.ultrasonix.com/Community

Bar code reader instantly records patient information

No other ultrasound manufacturer makes it easier to get patient data into and out of the system. Using a bar code reader, simply scan a patient's wrist band or chart to accurately input patient information.

Internet connectivity

Since Ultrasonix systems are connected to the Internet, you'll benefit from easy software upgrades and remote diagnostics and support. You'll be able to record data and ultrasound images onto a central server and connect to online databases for easy billing management. You can also share image files with authorized colleagues who are outside your immediate work environment. With Internet access, you can work from the comfort of your home office and offer remote training and education.



SonixHUB-credentialing and billing made easier



Expansive features in a compact system

SonixTablet offers a range of flexible features that make the system easy to use.



Connectivity & Expandability

Audio, network and USB ports enable access to additional options and features on SonixTablet.



Rolling Case

An optional rolling case is available to protect the system and for easier transport from site to site.



Interchangeable Transducers

Ultrasonix's high performance, lightweight transducers can be shared on all Sonix Series systems.

Multiple imaging modes

SonixTablet supports basic 2D B mode, M mode, Pulsed Wave, Color Flow and Continuous wave Doppler, Spatial Compounding, Pulsed Inversion Harmonics, Trapezoidal, and Panoramic Imaging. It also offers Dual and Quad imaging capabilities.

Keeping it clean is easy

With no buttons for bacteria to hide behind, keeping SonixTablet clean is a cinch. Simply wipe the screen with a soft cloth to reduce the risk of infection.

Durable and flexible carts

Choose from our adjustable height roll carts to suit your preferred scanning position. Both styles offer foot pedal height adjustment with gas spring assisted control for easy height modification. Moving the cart is simple thanks to strategically-placed handles.

Optional battery power

Add up to 90 minutes of battery power to easily move the SonixTablet from patient to patient.

Standard cart

Max height: 47.5"/120.7cm; Min height 31.5"/80.1cm

Tall cart

Max height: 64.5"/163.8 cm; Min height 48.5"/123.2cm



Premium image quality and advanced features



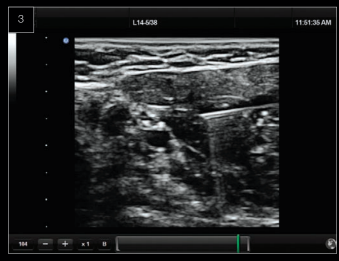
MSK

Rotator cuff - full thickness tear of the supraspinatus tendon.



Pathology

Needle aspiration - breast mass.



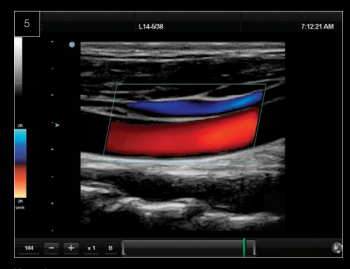
Procedure Guidance

Interscalene nerve block



Fertility / IVF

Mature follicle retrieval.



Vascular

Sensitive color flow imaging.



OB/GYN

10 week fetus

Ultrasonix Medical Corporation

Ultrasonix develops and manufactures diagnostic ultrasound imaging systems with customizable touch screens to simplify workflows. The company's systems are built on a software-based platform that enables Remote Support and easy updates to keep current with advances in imaging technology. Founded in 2000, Ultrasonix is a privately-held company headquartered in Richmond, British Columbia, Canada.

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/Tablet



© 2011 Ultrasonix Medical Corporation. All rights are reserved. 00.050.129~Rev~F

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

