### SonixTablet

# High-Performance, All-in-One Ultrasound System





### **Excellent Performance in a Compact, Portable Design**

- High Resolution Imaging
- · Advanced Imaging Technologies
- Fully Customizable Touch Screen
- Versatile Applications and Easy-to-Use Features



### Maximize your Imaging Performance with Quantum Plus Technology

SonixTablet is an easy-to-use, fully featured, compact ultrasound system incorporating Quantum Plus Technology for excellent image quality.

### **High Resolution Imaging with Advanced Technologies**

- Efficient and fast performance
- High resolution capacitive 19" touch screen monitor with advanced zero bezel design
- Sensitive color Doppler with excellent spatial resolution and sensitivity
- Motion Compensated Angular Compound Imaging (MACI) ensures high quality real-time images
- Multiple imaging modes including Spatial Compounding, Trapezoidal, and Panoramic Imaging



SonixTablet is a flexible system ideal for many applications including:

- Oocyte retrievals for IVF
- Biopsy guidance in interventional suites
- Small clinics with limited budgets
- Fine needle aspiration
- Specialty applications such as podiatry and MSK
- · Secondary systems where space is at a premium

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



- SonixShine needle enhancement technology illuminates needle in-plane with the touch of a button
- Ideal for guiding needle placement during interventional procedures





SonixShine Technology Illuminate the needle at the touch of a button

### Portable, Flexible and Optimized Workflow

- Mount on a wall, ceiling or height-adjustable cart using universal VESA support or position on any flat, stable surface
- Fully programmable touch screen for easy customization
- SonixHub streamlines credentialing, billing and quality assurance processes

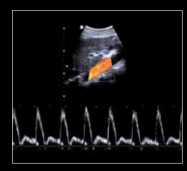


SonixHub - Credentialina and Billina Made Easier Reduce the time, cost and paperwork in your busy practice

## **Compact with Excellent Performance and Advanced Features**



Gallbladder polyp



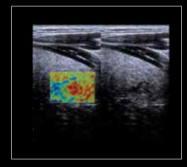
Abdominal aorta pulsed wave Doppler



Angiomyolipoma at lower pole of right kidney



Thyroid right transverse



Elastography thyroid nodule



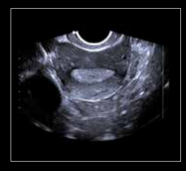
Thyroid cystic mass with color Doppler



Ovarian follicles



4 chamber heart - 30 week fetus



Uterus transverse



Calcification left subscapularis



Transverse right kidney with renal vein. Gallbladder fold in transverse plane



Shoulder supraspinatus tendon

### Innovative Solutions for Life

Analogic Corporation creates innovative technology to improve the health and ensure the safety of people around the world. We are committed to providing ultrasound solutions under the Ultrasonix brand name that advance medicine and save lives.

### **High-Performance, Lightweight Transducers**

Curved <b>C5-2/60</b>	Curved <b>C7-3/50</b>	Microconvex MC9-4/12	Endocavity Microconvex EC9-5/10	Transrectal Biplane Curved BPC8-4/10	Transrectal Biplane Curved BPL9-5/55
5–2 MHz	7-3 MHz	9-4 MHz	9-5 MHz	8-4 MHz	9-5 MHz
2-10	F10				
Linear	Linear	Linear	Linear	Linear Hockey Stick	Phased Array
L9-4/38	L14-5/38	L14-5W/60	L40-8/12	HST15-8/20	SA4-2/24
9–4 MHz	14-5 MHz	14–5 MHz	40–8 MHz	15–8 MHz	3–2 MHz
PE	PHS	A60-417			







Ultrasonix Medical Corporation, 130-4311 Viking Way, Richmond, BC V6V 2K9, Canada. T +1 604-279-8550 F +1 604-279-8559

**BK Ultrasound** 8 Centennial Drive Peabody MA 01960 USA T+1 978-326-4000 bkultrasound.com

Sales and Service USA BK Ultrasound 8 Centennial Drive Peabody MA 01960 T+1 978-326-1300 F+1 978-326-1399 bkultrasound.com

Europe and Rest of World **BK Ultrasound** Mileparken 34 2730 Herlev Denmark T +45 4452 8100 F +45 4452 8199 bkultrasound.com

Canada BK Ultrasound #130-4311 Viking Way Richmond BC Canada V6V2K9 T+1-866-437-9508 F+1-604-279-8559 bkultrasound.com

Asia Analogic Medical Equipment (Shanghai) Co., Ltd. 1377, Lan Dian Road, Pu Dong New District, Shanghai, China 201132 bkultrasound.com