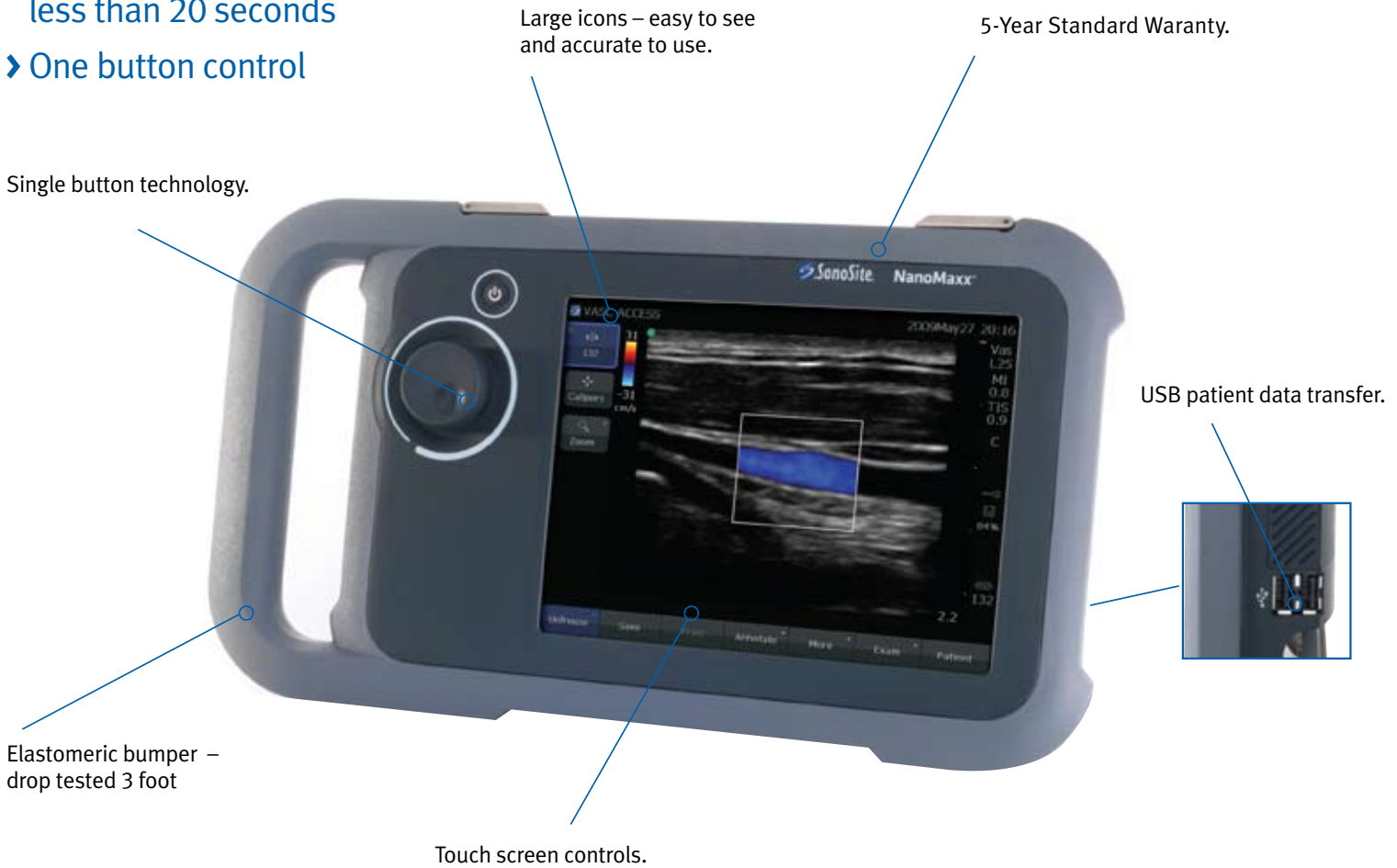


- › High resolution imaging
- › Supremely portable – 6 lbs /2.7 kg
- › Fluid-resistant user interface
- › Quick boot-up time – less than 20 seconds
- › One button control



Technology Driven  
5-Year Warranty

## The NanoMaxx for high resolution imaging and needle guidance

With its unique one button control, high quality diagnostic imaging and full color flow mapping, NanoMaxx is designed to address the needs of physicians making important clinical decisions, or guiding interventional procedures. Proprietary technology and sophisticated algorithms optimize multiple individual settings, automatically, to provide outstanding imaging at the touch of just one button.

Supremely portable, and incredibly tough, NanoMaxx combines ‘best in class’ performance with affordability and simplicity. Offering a water resistant touch screen interface that is easy to clean and disinfect, combined with unprecedented ease of use, NanoMaxx sets a new standard in patient safety.

When patient safety, bedside diagnosis or accurate needle guidance is a priority NanoMaxx is the ideal tool to deliver results.

### NanoMaxx Technology from SonoSite

The new NanoMaxx is built using SonoSite’s 4th generation platform offering improvements in image quality by simultaneously running multiple advanced algorithms:

**SonoADAPT™ Tissue Optimization** – eliminating complicated manipulation of multiple controls.

**SonoHD™ Imaging Technology** – reducing speckle noise and other image artifacts while preserving and sharpening tissue information.

**SonoMB™ Multi-beam Imaging** – increasing resolution of small structures and enhancing border delineation.

### Point-of-care applications – including:

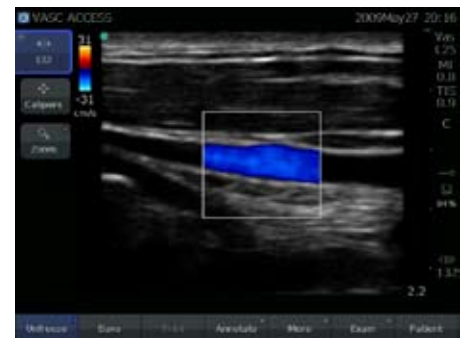
- › Anesthesia
- › Critical Care
- › Focused Echo
- › Emergency Medicine
- › PICC
- › Internal Medicine
- › MSK
- › Vascular
- › Surgery



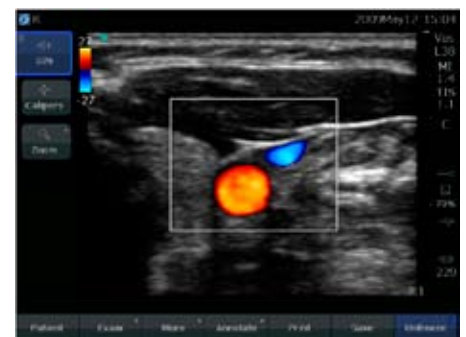
To learn more about our products contact us at **+1 (425) 951-1200** or visit [www.sonosite.com/products/m-turbo](http://www.sonosite.com/products/m-turbo)



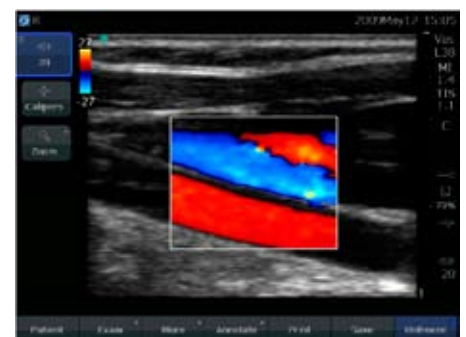
xxxxxxx captured with the NanoMaxx ultrasound tool using the L25n/13-6 MHz transducer



xxxxxxx captured with the NanoMaxx ultrasound tool using the L25n/13-6 MHz transducer



xxxxxxx captured with the NanoMaxx ultrasound tool using the L38n/10-5 MHz transducer



xxxxxxx captured with the NanoMaxx ultrasound tool using the L38n/10-5 MHz transducer