Wireless Handheld Ultrasound



Healthcare is changing. It's now in your pocket!



A World With Vast Potential

Innovative medical technologies are rapidly emerging, something new almost every day. Many of these creative solutions provide exciting advances in diagnostics and therapeutics.

Yet some products and services are so overpriced, they actually create overspending problems for providers, facilities, and even large-scale systems. In domino fashion, overspending is passed to patients and payors creating affordability and accessibility constraints.

In response, Health Best International opens the door to the state-of-the-art technology without overspending. Our vision is to place the most needed technology in the hands of as many providers as possible, creating sustainable, cost -effective, patient-centric solutions for an otherwise unsustainable financial spiral.

Our most recent and exciting discovery is a hand-held, wireless ultrasound system from Sonostar. Weighing in at only 200-300 grams, the little charming machine fits comfortably in the palm of your hand. Using over 16, 32 or 64 channels, it transmits astonishing images via a built-in wifi hotspot to Tablet, mobile phones, or desktop of any size using iOS, Android, or Windows.

There is no cable to get in the way or to step on, and it's cybersafe, the unit scans continuously for three hours on a single charge and never overheats, and there are no subscription or other fees. An efficient design provides multiple configurations



Over the last three years, Sonostar has sold over 20,000 units worldwide with less than 0.1% defect rate. They are seen in top hospitals, medical schools, clinics, and deployed in military units worldwide. Also recently approved by the US military.

Advantages of the device include rapid, point-of-care diagnostics facilitating triage and treatment, connection to PACS or EHR for billing, useful in a variety of clinical applications across multiple medical practices, locations, and specialties, portable and independent of network connections for EMS and remote, rural, or other isolated locations.











Used in Nearly Every Specialty, Department, Service & Setting





Multiple Configurations & Specialized Units

Black & White 80 Elements, 16 channels **Advanced Black & White**

128 elements, 32 channels



Conves

Color Doppler

128 elements, 32 channels



New Release Color Doppler: 192 elements and 64 channels

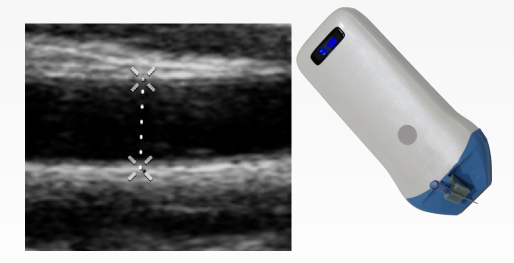




Medical Specialties

Puncture and Needle guide: Quickly locate the depth and diameter of plane for punctures.

Transvaginal: Quick follicular detection, uterine exams, visual guidance for obstetrics and gynecology.





4D Bladder: Real-time 3D scanning for

urinary bladder volume measurement









Competitive Advantages:

Innovative technology sets a new standard for quality and pricing.

- Handheld, lightweight, and cordless. No cables to get in the way so it's easily covered for sterile environments.
- Built-in 5G wifi hotspot allows wireless transmission, no network required. Cybersafe. Compatible with iOS, Android, or Windows. Allows unprecedented mobility and portability.
- Durable, water-tight construction makes it ideal for busy or unpredictable locations. Also contamination resistant and easy to clean.
- Image quality is simply amazing. See more in less time and decrease your stress and workload.
- Doesn't overheat. Three hours of continuous scan time per battery charge (done with wireless charger).
- No monthly subscriptions or contracts required.
- The most cost-effective ultrasound solution on the market, leading the way against overspending and improving patient care.

Clinical Applications





Crystal Clear Imaging

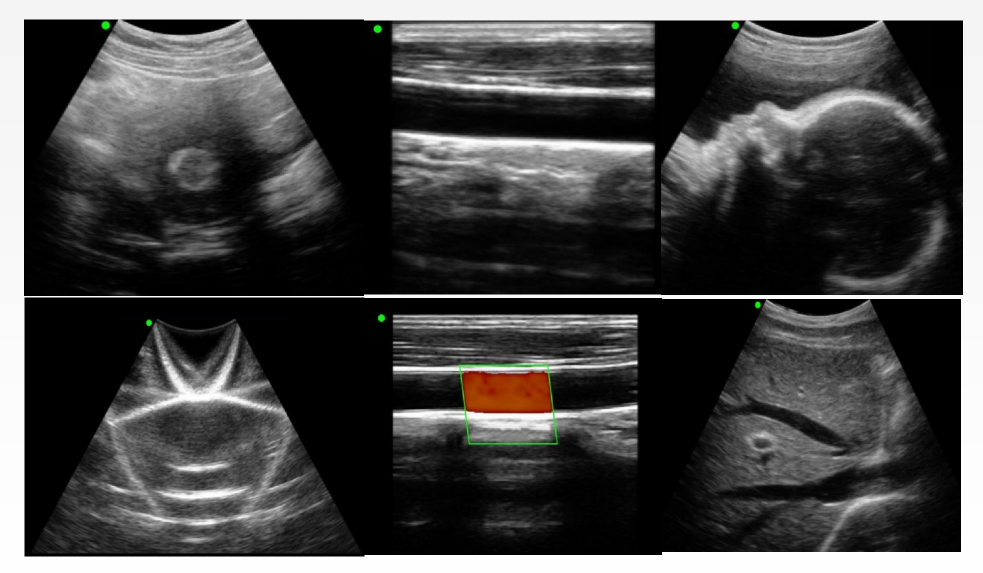


Image quality may vary with body habitus and examination type



App Download QR scan or search for "WirelessUSG" in Appstore







Android

Windows

Smartphone becomes Ultrasound scanner



Point-Of-Care Ultrasound

Remote Diagnostic Capability

Window Into The Human Body

Two-thirds of the world's population has no access to medical imaging technology. But now, thanks to quantum leaps in innovation, we have mainframe computers in a smartphone and an entire ultrasound system in a wireless, handheld device in our pockets.

Ultrasound is the most affordable among all medical imaging systems. It is rapidly gaining popularity as a safe and efficient diagnostic tool. It is a rapid and cost -effective way to evaluate a vast array of conditions and can complement and improve the accuracy of the physical examination.

Point-of-care ultrasound (POCUS) applications continue to expand dramatically and include many care scenarios. These include musculoskeletal injuries, deep vein thrombosis, carotid disease, abdominal aortic aneurysms and other vascular pathology, as well as cardiac function, pleural effusion, thyroid nodules and gallbladder disease.

POCUS provides imaging protocols for bedside care to make an accurate assessment that efficiently guides treatment of the patient. It is safe, accurate, and can be performed by non-radiology specialists, including family physicians.





800.727.7290 Option 4 Nationwide Installation 🔮 🕬