

Convex ✓

Handheld Wireless Mini B & Color Doppler Ultrasound Scanner

Product introduction

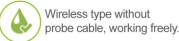
How it works

The Sonostar wireless probe is a mini ultrasound scanner without a screen. We minimize the components of a traditional ultrasound into a small circuit board built into the probe, and showing image in smart phone/tablet through Wifi transferring.Rotate built-in screen probe is a wireless ultrasound probe add screen, image can both show in screen and tablet. Image transferring through internal wifi from probe, no need external Wifi signal.

Product advantage



Small and small size. easy to carry.







Remote diagnostic easy image transfer

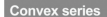
Only a probe! Just connect smart phone/tablet by wifiand it becomes a small B/Color Ultrasound Scanner





Product series

Gray head: lowconfiguration B/W ultrasound scanner;Light blue head: high configuration B/W ultrasound scanner;Purplish blue head: Color Doppler;For large order we can customize colors.



Wide and deep scanning scope, suitable for abdomen, obste-trics, gynecology and Carddiology exam.



Mini-Ultrasound Scanner Built-in screen, option for synchronous display on smart phone or tablet.



Linear series

Parallel imaging, high frequency, detection range is small and shallow but with high definition, suitable for small parts, superficial tissue examination.



Transvaginal series

Quick follicular detection, uterine examination and visualization guidance in obstetrics and gynecology.



Double heads series

Double probe heads, one probe can meet the needs of multiple clinical tests, more convenient and lower overall cost.





4D bladder probe

Real-time three dimensional scanning for urinary bladder volume measurement.



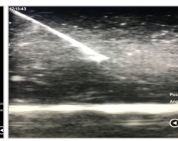
Specifications



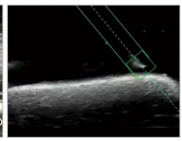
Special for puncture cathetering, probe can be fitted with needle guide



Vascular navigation puncture guide function



Pinpoint development enhancement function



Magnetic navigation and positioning function coming soon

Specifications

- Scanning mode: Electronic array
- Frequency: Convex/micro-convex probe 3.5/5.0MHz, Linear probe 7.5 MHz/10.0MHz or 10/14MHz, Transvaginal Probe 6.5MHz, 4D bladder probe 3.5MHz
- Depth: convex 100mm~280mm, micro-convex 100mm~200mm, linear 20mm~55mm, transvaginal 50mm~100mm, adjustable
- Radius of curvature and Angle of scanning: Convex R60/60°, Micro-convex R20/88°, Transvaginal R10/149°
- Scan width: Linear 7.5MHz is 40mm,10MHz is 25mm
- Screen size of built-in screen probe: 3.5 inches
- Display mode: B, B/M, color, PW, PDI
- Image adjustable: Gain, focus, anti-phase pulse harmonics, noise reduction, DYN
- Puncture assist function: the function of in-plane puncture guide line, external puncture guidance and automatic blood vessel measurement function, and the enhancement function of needle point development.
- Battery working time: 3 hours
- Charging mode: USB charging or wireless charging.
- Measure: Distance, area, circumference, angle heart rate, obstetrics.
- 4D bladder probe automatic measurement for volume: range 10ml~2000ml, error < 5%, speed 2s.
- Size: Convex/linear: 156mm×60mm×20mm,transvaginal: 296mm×60mm×20mm,4D bladder probe: 180mm×60mm×60mm
- Weight: Convex/linear/ Micro-convex 278q.4D bladder probe 420q, Transvaginal 300q
- Image frame rate: 20f/s
- Connection type: probe connect to smart phone/tablet by built-in wifi
- Wifi type: 802.11n/2.4G-5G/450Mbps
- Consultation function: remote internet consultation through smart phone and tablet, as well as multi-cell phone/ tablet for consultation.
- Working system: Apple iOS and Android, Windows

Popularize to every medical workers





Usage

- 1. For iPhone/iPad, please search "WirelessUSG" in Appstore and download; For Android, please download from our website or copy from another smart phone/ tablet.
- 2. Press the probe button to start up, then open the Wi-Fi of the smart phone/tablet, select the Wi-Fi from the probe, and enter the password as the probe serial number in lower case letters (e.g. SN: C1234567, the password is c1234567,don't input "SN").
- 3. Open the installed software and begin use.

Reminder: a long button press is shutdown and a short press is freeze..

Install software

Scan QR code, or search "WirelessUSG" in Appstore and download







iPad APP



Andriod APP

Smart phone became ultrasound scanner

Accessories & software

Accessories =



Clinical application

Clinical value

Precision medicalvisualization tool, first aid quick examination, basic examination, wireless ultrasound probe is not only help the medical workers to improve working efficiency, reduce labor intensity and working pressure, but also improve diagnostic confidence and treatment. Minimize diagnostic and treatment errors, complications, sequelae, medical accidents and disputes.

Application directions

- 1. Visualization tools: invasive intervention guide, surgical and therapy guidance.
- 2. Emergency inspection: ER, ICU, Wild First Aid, battlefieldrescue.
- 3. Preliminary examination: Ward Inspection, primary clinicexamination medical examination, health screening,home care, family planning, etc.
- Remote diagnosis, consultation, training: works on smart phone or tablet, easy telecommunications.

Applicable Clinic

Anaesthesia, pain, ICU, urology, nephrology, cardiology, rehabilitation, orthopedics, gynaecology, reproductive, obstetrics, neonatology, pneumology, gastroenterology, hepatological surgery, general surgery, vascular surgery, thyroid surgery, skull surgery, neurology, transplantation, ophthalmology, dermatology, emergency, nursing, inpatient, physical examination, and ER ambulance, primary care, family planning centers, family medicine, home care, nursing home, prisons, plastic surgery, small needle knife/acupuncture treatment clinic, sports medicine, battle field ambulance, disaster ambulance, etc.

■Example of usages

Puncture/intervention guide: thyroid ablation, neck vein puncture, subclavian vein puncture, and neck and arm nerves, canal of arantius, spine puncture, radial vein injection, percutaneous renal surgery guide, hemodialysis catheter/thrombosis monitoring, abortion, bile duct puncture, hydropsarticuli extraction, pain therapy and cosmetic surgery, urine catheterization.

Emergency inspection:internal bleeding, Pleural effusion, pneumothorax, Atelectasis of lung, Temporal / posterior auricular fistula, pericardial effusion.

Daily inspection:thyroid, breast, liver cirrhosis, fatty liver, prostate/pelvics, stroke screening, retinal artery, uterus, follicular monitoring, fetus, musculoskeletal, podiatry, fractures, varicose veins, spleen, bladder/urinary function, urine volume measurement.





Support to connect various internal and remote information system, convenient to the realization of consultation.

high praise from customers >>> >>>>



✓ On-time shipment safeguard ✓ Pre-shipment product quality safeguard incredibly happy with the product and service! I'm a rural family physician in Canada. I ordered the curvilinear array probe to facilitate my work in both clinic and the emergency department. The size is fantastic, fits in my front pocket with no problem. I was expecting some problems with image transition as it uses a wifi signal, however so far it has been perfectly smooth with no glitching. Its range is 9cm, 12cm, 16cm and 20cm, so that's obviously mildly limiting, but not unexpected for a hand held device. Also the image at greater depths can be a bit hard to make out (IVC for fluid resuscitation is quite difficult in a larger patient) however it gives beautiful images for cardiac. AAA

obstetrics and FAST exam. Conclusion: great tool for the price, obviously not

as quality as a 30,000 dollar machine, but convenient and useful.

Hello Mr.Zhang,
I wish you a happy new year. Thank you for the nice feedback. The probe is very good. I will work with it first and then start with the customer advertisement. I look forward to a good cooperation. Best regards
Karl Heinz Wilbert

thanks.

De

Thank your technical staff gianni!

Dear cai got the color you

are great man thanks!!!

Dear Cai

First of all , I would like to say Congratulations about the new color doppler . Good image !!!! Good features

GOOD JOB

Realize accurate, timely diagnosis and treatment, reduce medical malpractice, misdiagnosis missed diagnosis



