SonoScape

X3

SMALL SIZE,
SMART SIGHT





SonoScape Medical Corp.

Yizhe Building, Yuquan Road, Shenzhen, 518051, China
Tel: 86-755-26722890 Fax: 86-755-26722850

E-mail: market@sonoscape.net www.sonoscape.net





Revolutionizing ultrasound scanning, the handcarried color Doppler system X3 is equipped with advanced technology to present you with excellent image quality. Taking into account the various situations you may find yourself in, the X3 is extremly light weight and small with a laptop design is designed to provide you with an experience of extreme mobility and flexibility during any situation. X3, offers a wide range of transducers to fit your every need for clinical applications, and its professional exam mode will bring renewed confidence in your examinations.

Advanced Technology

The new platform provides users a more efficient scanning process, due to its advanced technology. Relying on the new platform X series, X3's image quality provides users with a clear view of lesions, which enable users to improve diagnosis accuracy and save scanning time.



Multi-beam processing technology



Spatial compound imaging



μ-Scan image processing technology



Pure inversion harmonic imaging

Ultimate Fexibility

- Laptop size and light weight
- Magnesium-alloy body with 15.6 inch monitor
- 180 degree folding angle
- Anti-reflective screen and auto brightness adjustment
- Integrated trolley with height adjustment
- Noiseless system
- · Quick boot up

Various Accessories

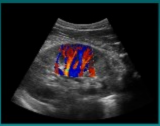
- Comfortable backpack and travelling case
- Extended connector for up to 3 probes
- Wifi and Bluetooth wireless connection
- HDMI





Comprehensive Applications

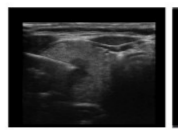




Convex Probe 3C-A

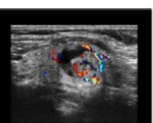
Ideal for an abundant amount of applications such as abdomen, gynecology, obstetrics, urology and abdomen biopsy.





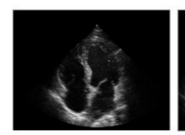
Linear Probe L741

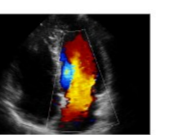
and deep vessels.



Phase Array Probe 3P-A

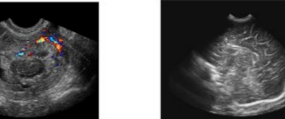
For the purpose of adult and pediatric cardiology and emergency, the phase array probe provides elaborate presets for different exam modes, even for difficult patients.

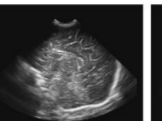


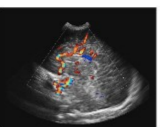


Intracavitary Probe 6V1

Intracavitary probe could face the applications of gynecology, urology, prostate, and its tempreture detection technology not only protects the patient but also extends the service life.







Micro-convex Probe C613

The C613 is a multi-application probe, especially in abdominal scanning for pedatrics and new born babies. The gentle convex shape provides patients a comportable experience enabling users to get sections easier.



This linear probe is designed to satify vascular, breast,

thyroid and other small parts diagnosis, and its adjustable

parameters can also present users a clearer view of MSK



