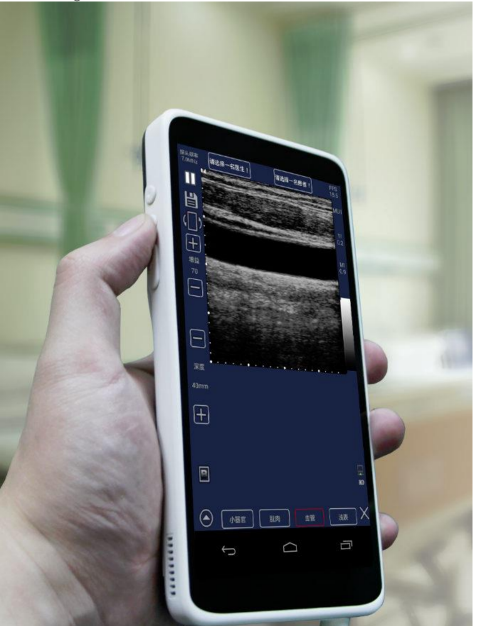


Handheld Color Ultrasound Scanner

Linear. Convex. Micro convex. Transvaginal

It is a handheld, pocket-sized ultrasound tool that provides real-time grayscale anatomic and color Doppler blood

flow images with touch screen.



It is the preliminary screening tool for you—from patient to patient—within your primary, critical, or specialty care clinical environment.

Clinical Applications:

- Anaesthesia
- Line Placement (CVC, PICC)
- Pain management
- Point-of-Care (POC)
- Vascular Access
- Primary Care
- Emergency & ICU
- General Practitioners
- Urological
- OB/GYN
- Abdominal
- Pediatric Scanning



| Product Description | Handheld Ultrasound Scanner |
|----------------------------|--|
| Monitor | 6-inch LCD high-resolution (1280*720) full touch screen |
| Probe Type | 80 elements - 128 elements (C-Scan Plus) |
| Frequency | Convex array 2-5MHZ / Linear array 5-10MHZ |
| Displaying Mode | B, M, C, B+B, B+M |
| Cine-loop | 1024 Frames |
| Frame Rate | Convex:16fps / Linear:24ps |
| Depth | Convex: ≤200mm / Linear: ≤70mm |
| Grayscale | 256 level |
| Gain | Convex: 0~150dB adjustable Linear: 0~120dB adjustable |
| Image Processing | Line smoothing, Frame smoothing, Transversal filter, Longitudinal filter, Sharpening, Gamma transformation, etc. |
| Power | Built-in battery(5400mAh) to support 2h for continuous scanning |
| Image Format | JPEG, DICOM |
| Language | Over 60 different language including English, Spanish, German etc. |
| Measurement | Length, Area, Arrow, Angle, Perimeter, Text. |
| Camera | 5M auto focus |
| Wireless Connection | WIFI, BLUETOOTH,3G/4G (LTE, WCDMA/EDGE/GPRS/GSM) |
| Memory | 64GB |
| Connection Interface | Micro USB2.0, HDMI,3.5mm headphone jack, |
| Operating System | Android |
| Printer | WIFI printer |
| File Management | Patient file & image file |
| Cloud | Cloud image storage, cloud file management, standard API & SDK interface, Information sharing platform |
| Technical Training | Online and offline tutorial, self-built online training material |
| Remote Software Update | Yes |
| Size | 165*85*23mm |
| Weight | Convex & Micro convex:570g / Linear:550g /Transvaginal: 590g |
| Standard Configuration | Main unit (Transducer included): 1pc |
| | USB wire1pc |
| | Adapterlpc |
| | Carrying bag1pc |
| | Bag of gel(20g)1pc |



Benefits:

- 1. Detect pericardial effusion, chest fluid or internal bleeding at ER or in ambulance, enabling prompt initiation of treatment
- 2. View fetus as they grow
- 3. Detect fetal heart beats
- 4. Monitor the amount of Amniotic fluid during delivery
- 5. Find plaque in Carotid, avoid stroke before it strikes
- 6. Place lines in veins with visual confidence
- 7. Find nodules in thyroids, livers or breasts during screening
- 8. Monitor stones in kidneys, gall bladders and bladders
- 9. Verify bone fractures without X-ray