

SOLOSCANP50 Ultrasound Scanner powered by **Vanker**

The Soloscan P50 Ultrasound Scanner offers advanced technology and a wide range of clinical applications in a lightweight, portable, and handheld design. The P50 is designed for the most demanding healthcare environments and features built-in WiFi and USB connection, enabling external display operation with computers, tablets, and smartphones. With the P50, ultrasounds can be done anytime, anywhere.



Features

- High-Definition Ultrasound Images
- Lightweight, Ergonomic Handheld Design
- · WiFi & USB Connection (Android/iOS/Windows Support)
- Detachable Probe Technology (Swap and connect different probes to the main device in seconds)
- 4 Hour Continuous Battery life
- Multiple Language Support
- Up to 10x Max Zoom
- Patient Information Management (DICOM 3.0 Support)

Modes: B, BM, 2B, THI, Color, Power, Pw **Size:** 150mm*40mm*25mm **Weight:** 160g (.35 lbs)

Dual Use Probe

G

30000

Specially customized to scan both the abdomen and heart, the **Convex & Cardiac Probe** can be used for both routine abdominal exams and cardiac exams.



Model: C5-2Fs Frequency: 3.5 MHZ Bandwidth: 2-5 MHZ Radius/ Footprint: R50



Probe Types



Transvaginal



Convex



Linear



Small Linear



Micro-Convex

Specifications

Transvaginal Application: Obstetrics/ Gynecology, Urology, IVF, and Pelvic Model: E10-4Ks Frequency: 6.5 MHZ Bandwidth: 5-8.5 MHZ Radius/ Footprint: R10

Convex Application: Abdomen, OB/GYN, Urology, and Lung Model: C5-2Ks Frequency: 3.5 MHZ Bandwidth: 2.5-5 MHZ Radius/ Footprint: R60

Linear Application: Vascular, Small Parts, Breast, MSK, Nerve, and Anesthesia Model: L11-4Ks Frequency: 7.5 MHZ Bandwidth: 6-11 MHZ Radius/ Footprint: L40

Small Linear Application: Nerve, Anesthesia, Vascular, Small Parts, Breast, and MSK Model: L11-4Gs Frequency: 8 MHZ Bandwidth: 6-11 MHZ Radius/ Footprint: L25

Micro-Convex Application: Neonatal Abdominal, Small Parts, and Neonatal Cardiac Model: C8-5Ks Frequency: 6.5 MHZ Bandwidth: 5-8 MHZ Radius/ Footprint: R15

Wireless Ultrasound

WiFi & USB Connection

Supported on IOS, Android, and Windows Capture ultrasounds anytime, anywhere





Clinical Applications



ICU



Research



Primary Care



Teaching



EMS



OBGYN



Anesthesia



Sports Medicine



Tele-Medicine



Field Medicine

