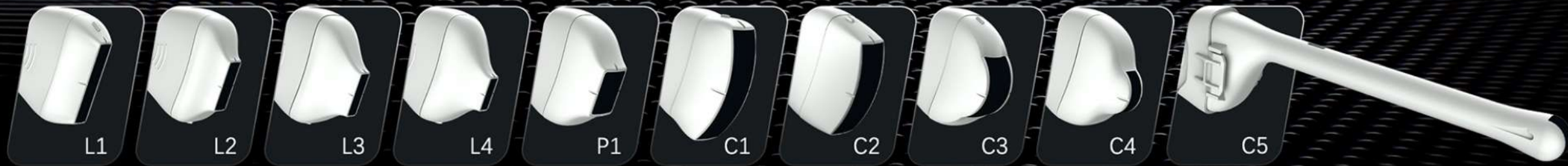


10 INTERCHANGEABLE PROBES

Suitable for multiple scenarios, anytime, anywhere



CORE ADVANTAGES

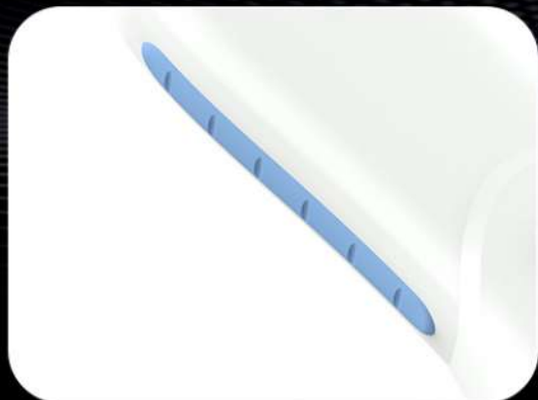
No need to wait, 10 probes can be switched freely. Probes and the main unit can be serviced independently, significantly reducing usage and maintenance costs.

Scientific Anti-slip Silicone Side Pads + Frosted Body Finish.

Lightweight and Compact Small and portable, almost as light as a smartphone.

Multiple Charging Options Wireless Charging + USB-C Wired Charging.

Magnet + Latch Dual Lock Maximum Stability.



FRIENDLY OPERATING INTERFACE

Unlock Full-Body Diagnosis with a Single Probe



Datasheet

You can save the scanned image, video, report.



Multiple modes

Switch between B, B + B, B/M, Color, PW, PDI, B + Color + PW.



Print

The imaging or report of patient can be printed by printer.

Windows 11



Download Free "MYUSG" from App Store / GooglePlay.

Compatible: iOS 11.0 or later:

iphone7(plus) or later / ipad Air 2 or later.

Android 14 or later.

Windows 10 or later.



Dual screen

Analyze and compare imaging in any 2 modes.



Annote

Doctors can add markers or notes on the imaging.



Measure magnify

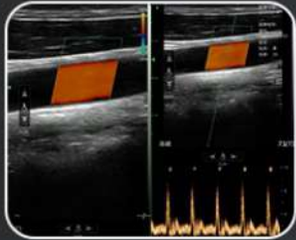
Measure the boundary of smaller target more accurately.



CLINICAL IMAGE

Empowering grassroots healthcare, a single device with interchangeable probes can cover over 95% of routine ultrasound needs—including abdominal, cardiac, gynecological, pediatric, vascular, neurological, spinal, superficial, and ophthalmic exams—achieving "one device, multiple uses."

Linear array probe



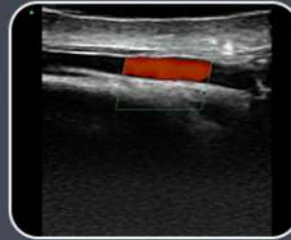
Color + PW Artery

High Frequency Linear probe (10-14Mhz)



B Thyroid

High Frequency Linear probe (16-20Mhz)



Facial vascular

High Frequency Linear probe (18-24Mhz)



Facial

Phased Array probe



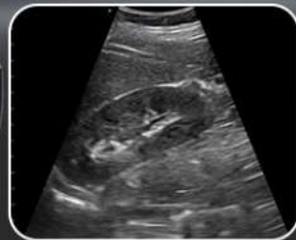
B Cardiac

Convex array probe



B + Color Liver

Medium-Convex array probe



B Kidney

Micro-Convex array probe (5-6Mhz)



B Liver

Micro-Convex array probe (8-11Mhz)



Eye

Transvaginal probe



Fetus

CONFIGURATION PARAMETER

Full Probe Parameter Details: Designed to Meet Diverse Clinical Demands

Model / Picture										
	L1	L2	L3	L4	P1	C1	C2	C3	C4	C5
Frequency	7.5-10Mhz	10-14Mhz	16-20Mhz	18-24Mhz	2.2-3.6Mhz	3.2-5Mhz	3.2-5Mhz	5-6Mhz	8-11Mhz	6.6-8Mhz
Scan Depth	20-40-60-100mm	20-30-40-60mm	10-20-30-40mm	10-15-20-25mm	90-130-160-200mm	90-160-220-305mm	90-160-220-305mm	40-80-120-160mm	30-50-70-90mm	1-10-15-20-25mm
Scan Angle	\	\	\	\	80°	60°	45°	100°	84°	151°
Length	L45	L28	L25	L18	\	\	\	\	\	\
Radius	\	\	\	\	\	R60	R60	R20	R13	R10
Elements	128									
Dimensions	139*62*30 mm	142*62*30 mm	151*62*30 mm	151*62*30 mm	149*62*30 mm	151*69*30 mm	150*62*30 mm	152*62*30 mm	157*62*30 mm	330*62*30 mm

KTD KONTED



www.suloshanhealthcare.com



service@suloshanhealthcare.com |
care@suloshanhealthcare.com



Suloshan Healthcare & Service Pvt Ltd., No.6, 136, Vayalur Rd, Srinivase Nagar North,
Geetha Nagar, South Ramalinga Nagar, Tiruchy, Tamilnadu-620017.