

The Most **Trustworthy** Ultrasound Partner in Your Pocket



Lighter - Faster - Smarter !





Scanning with Continuous Power in Hand

- 2 hours of battery life with Quick-Charge support
- Quick-Charge support



Seamless Connectivity and DICOM Integration

- Fast connection across Android, iOS, and Windows platforms
- App-based ultrasound with no additional subscription
- DICOM 3.0 system support, ensuring smooth integration with PACS/HIS*



Tailored Imaging Experience

- Customize 30+ imaging parameters to suit your preferences
- Access 15+ presets for quick and easy start, or create your own custom presets



Elevate Mobility with Lightweight Powerhouse and Waterproof Design

- Feather-light design and IP67 Waterproof for enhanced durability



Intelligent Clinic Support with AI Functionality

- Auto-measure tools for obstetrics and cardiology
- AI-powered automatic gain/setting/measurement
- Auto Urine Bladder Volume Measurement for fast screening
- Auto EF calculation for comprehensive cardiac assessment
- Auto IMT measurement for vascular health



Stay tuned for more innovative features in our continuous updates!



LK128L	LK128C	LK128M	LK128PA	LK128E	LK128LH
--------	--------	--------	---------	--------	---------

Frequency Bandwidth	4.2 - 12.5 MHz	2.0 - 5.0 MHz	3.6 - 8.5 MHz	1.3 - 3.7 MHz	3.6 - 8.5 MHz	4.0 - 17.0 MHz
Max Depth	12.6 cm	30 cm	12.6 cm	30 cm	15 cm	12.6 cm
Field of View	-	60°	100°	90°	151°	-

Clinical Applications	Can be customized in app					
	<ul style="list-style-type: none"> Breast Carotid MSK Nerves Ocular Peripheral Vessels Superficial Superficial Mirror Thyroid 	<ul style="list-style-type: none"> Abdomen Abdomen Difficult Bladder Meas. FAST GYN OB Early OB Mid Late Renal Spleen 	<ul style="list-style-type: none"> Abdomen Abdomen Difficult Neo Head Pediatric Cardiac 	<ul style="list-style-type: none"> Abdomen Cardiac FAST Lung OB Mid Late 	<ul style="list-style-type: none"> OB Early Pelvis Prostate Urology 	<ul style="list-style-type: none"> Aesthetic Breast Carotid MSK Nerves Ocular Peripheral Vessels Superficial Superficial Mirror Thyroid

Wi-Fi 802.11 a/b/g/n (2.4GHz, 5GHz)

Modes B-Mode, M-Mode, Color Doppler*, PW*, Power Doppler*

DICOM DICOM 3.0*

Battery Working Time Up to 2 hours

Operating System







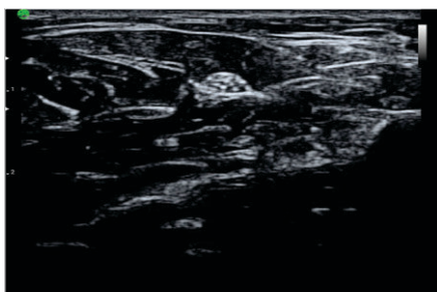



(*optional)

- This product, features, options, and transducers are not commercially available in all countries.
- Sales and Shipments are effective only after the approval by the regulatory affairs. Please contact your local sales representative for further details.

Full scanning mode for diverse diagnostic condition

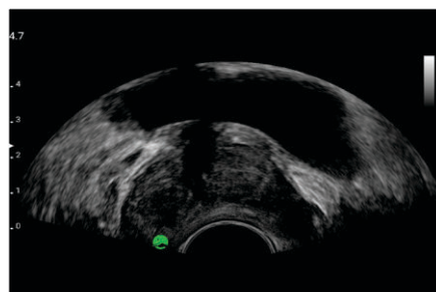
LeSONO supports B mode, M mode, Color Doppler, Power Doppler and Pulsed Wave mode.



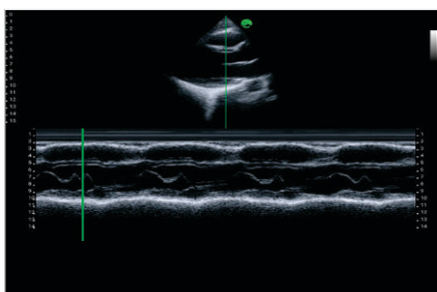
Median Nerve, B mode



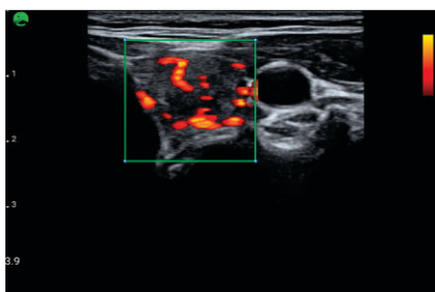
Hepatic Vein, Color doppler



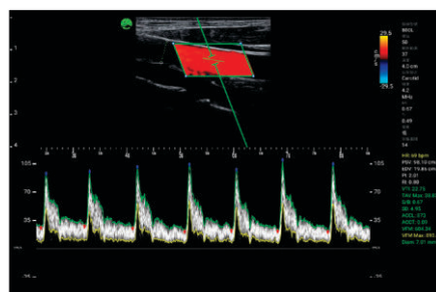
Prostate, B mode



Heart, M mode



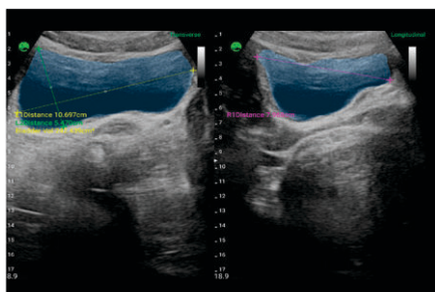
Thyroid, Power doppler



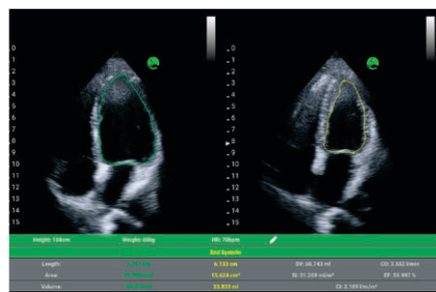
Carotid, Pulsed wave



AI Fat, B mode



AI Bladder, B mode



AI EF, B mode



MEDWORKS SOLUTIONS PVT LTD

89, Mahia Industrial Estate, Uranganpatti,
Madurai - 625 020. Tamilnadu, India.

☎ 0452 - 2323307, 0452 - 2424077

☎ 93445 33077, 98421 33077

✉ Info@med-works.in

🌐 www.med-works.in