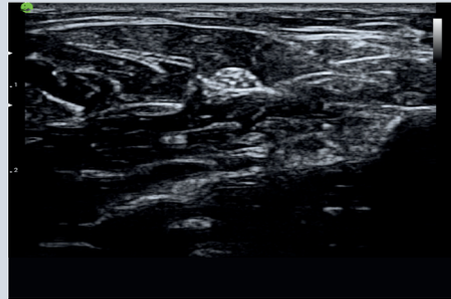
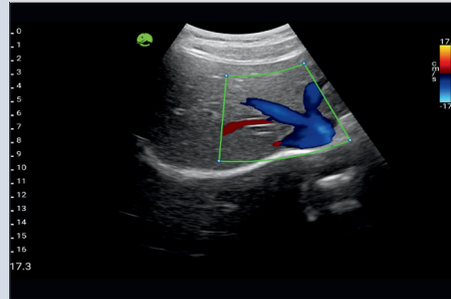


Full scanning mode for diverse diagnostic condition

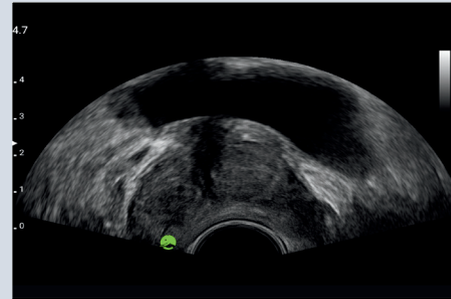
LeSONO supports Bmode, Mmode, Color Doppler, Power Doppler and Pulsed Wave mode.



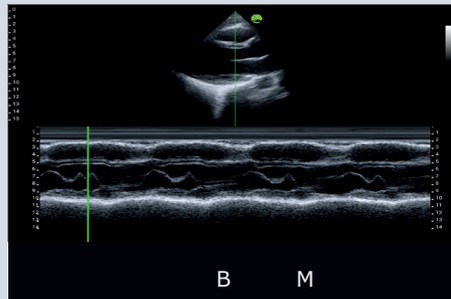
Median Nerve, B mode



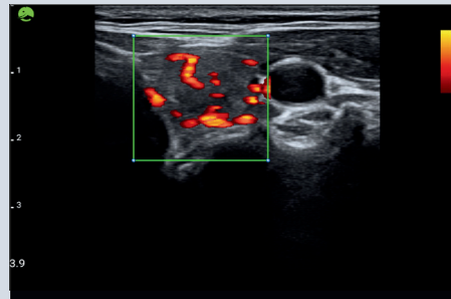
Hepatic Vein, Color doppler



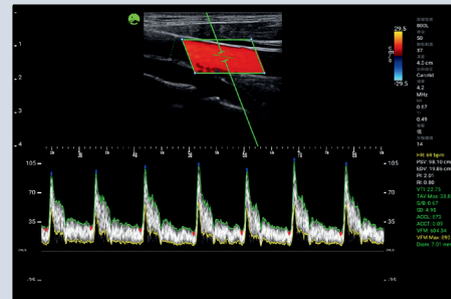
Prostate, B mode



Heart, M mode



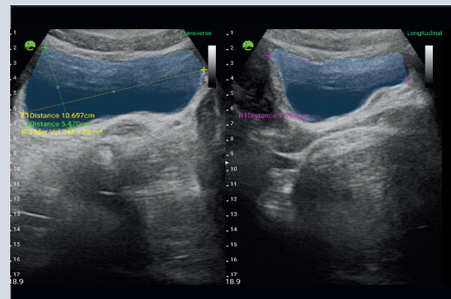
Thyroid, Power doppler



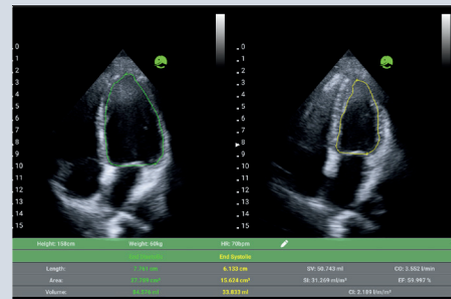
Carotid, Pulsed wave



AI Fat, B mode



AI Bladder, B mode



AI EF, B mode



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



Lighter
Faster
Smarter!



6F-3., No.293, Sec. 1, Beixin Rd., Xindian Dist.,
New Taipei City 231634, Taiwan, R.O.C.
info@leltek.com



<http://www.leltek.com>



Scanning with Continuous Power in Hand

- 2-hour battery endurance for extended clinical usage
- Fast charge support



Seamless Connectivity and DICOM Integration

- Fast connection on Android, iOS and Windows devices
- App-based ultrasound without 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
- IP68 waterproof for harsh environment



Intelligent Clinic Support with AI Functionality

- 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
- Auto subcutaneous fat measurement*

LeSONO

	LK128L	LK128C	LK128M	L K128 PA	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						

Stay tuned for more innovative features in our continuous updates!

(*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.