



C10LN

LINEAR Black&White



Frequency

Depth

Mode

Applications

7.5-10MHz

40-100mm

B Mode
B+M

MSK
Breast
Thyroid
Superficial
Vascular
Pediatrics
Carotid
Small Parts

Download our ultrasound software from App Store or Google Play



- ✓ Unlimited users
- ✓ Free software
- ✓ No hidden fees
- ✓ Support printing reports
- ✓ Chinese, English, Russian, Italian
Spanish, Portuguese(Brazil)

Software Controls

GN(gain)

D(depth)

ENH(enhancement)

DR(dynamic range)

F(frequency)

Mode

8TGC

Biopsy

Annote

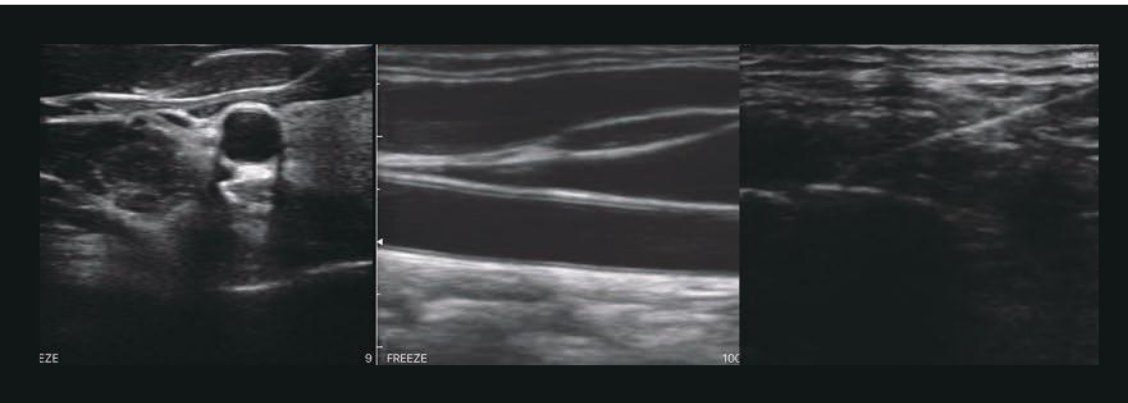
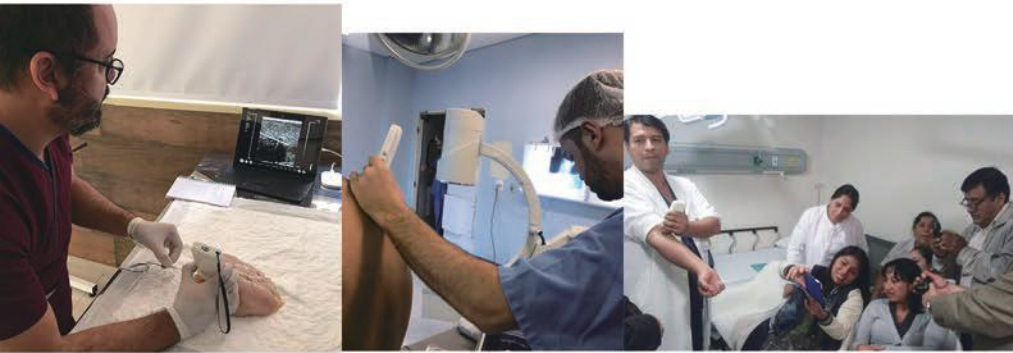
Page left/right up/down

Measurement

B: Length, Area/Circumference,
Angle, Trace, Distance

B+M: Heart Rate, Time, Distance

Offer great images to everyone



Package includes:

- | | |
|-------------------|---------------------------------|
| 1* wireless probe | 1* wireless charger |
| 1* USB charger | 1* wrist strap |
| 1* plug | 1* portable aluminium alloy box |

Connection Type

WiFi (802.11n/20MHz/5G)

Probe built-in WiFi signal

Supporting Devices

Tablet, Smart phone, PC, etc

Working system

Android, IOS, Windows

Buttons

3 programmable buttons

Lithium Battery

4200 mAh. 3.7V

Working time: ≥3h

Standby time: ≥12h

Battery life 5-8years

wireless charging

Dimensions

158(h)x70(w)x30(d) mm

Net weight 217g

Elements 128

Footprint L45

Boot-up

Platform dependent, generally <5 seconds





- * **Training how to install the machine, training how to use the machine.**
- * **Spare parts replacement and other software/hardware trouble shooting**
- * **Offer OEM&ODM service for distributors**
- * **Offer SDK depends on different models**
- * **Free software and free upgrade the software**
- * **18 Months Warranty, extendable up to 3 years**

BEIJING KONTED MEDICAL TECHNOLOGY CO.,LTD

Tel:8610-60219113

Fax:8610-60219213

Service and Cooperation :info@konted.cn

Website:www.konted.cn

Facebook: Beijing Konted

Youtube: Medical Konted

Address: Room 111,1F, Building 3, No. 27 Yongwang Road,Daxing Biological Pharmaceutical Industry Base,Daxing District,Beijing 102629,China.