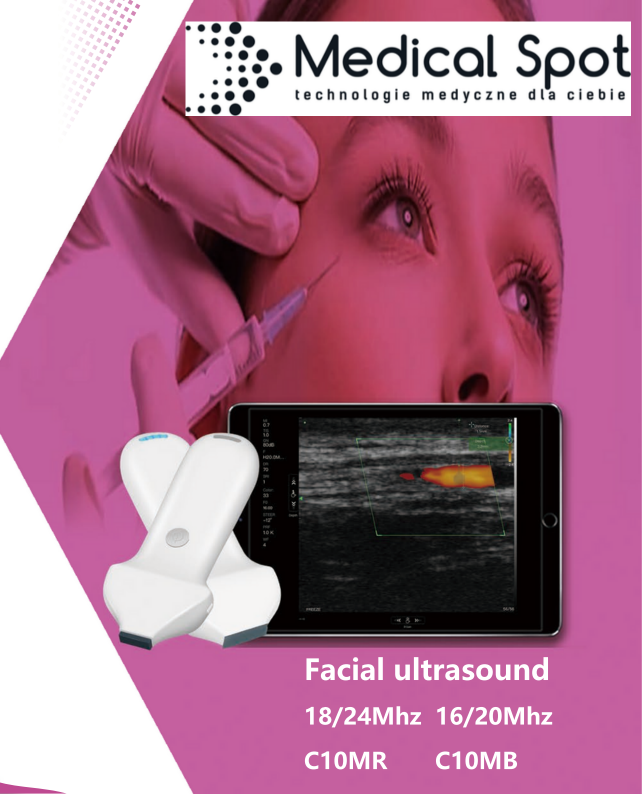


HANDHELD

Ultrasonograf Kosmetologiczny

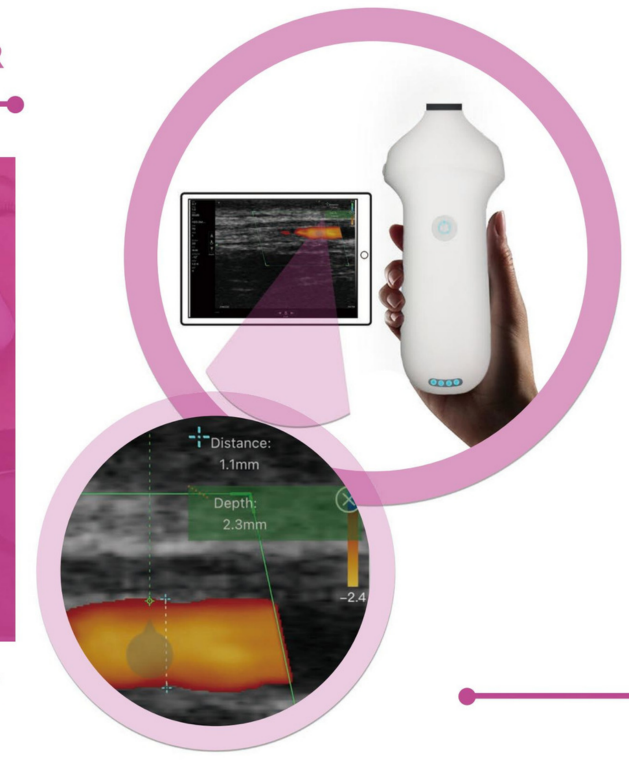


A more reassuring choice **C10MR**

- Conly 155g easy to carry.
- Full waterproof design

 IPX8 convenient for sterilization.
- USB&WiFi two connections
 Support working while charging.
- Free App, no membership fee Support IOS/Android/Windows.
- Built-in cooling coating

You can scan the blood vessels with a diameter of 1mm at a depth of 1-25mm subcutaneous in the face. Faster, easier and accurate.



Ultrasound-guided Filler Injections

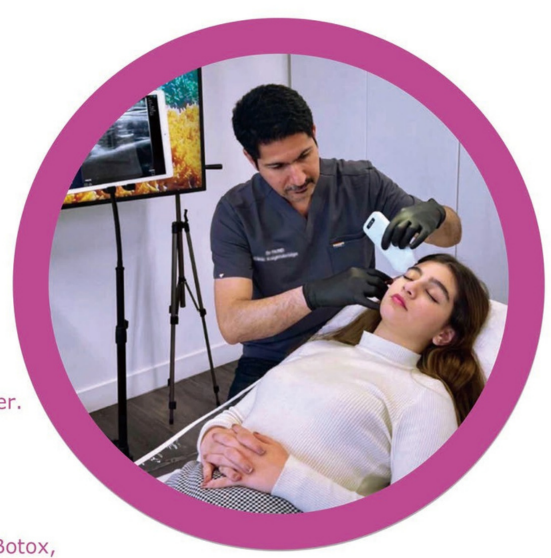
Mapping & Injecting *

Provide injections as safely as possible by knowing how deep each blood vessel is with a great certainty.

Q Evaluating Fillers

Ultrasound can scan the product that has been injected in the past. The product can sometimes cause prolonged swelling or irregularities in the skin. When doctors need to dissolve the injected material, the ultrasound can help them inject hyaluronidase (used to dissolve fillers) precisely. Can help optimize the treatment and dissolve the filler.

The C10MR can be used for all injections in the area of face and neck, including (but not limited to)Botox, lip injections, liquid rhinoplasty, Kybella fat reduction, chin/jawline filler, undereye filler and nasolabial fold filler.



Software Feature

Downdoad the "MY USG" APP from the App Store or Google Play for free



- √ Support Dicom
- √ Report edit/print
- √ Free app & updates, Unlimited users
- √ Horizontal&Vertical Screen display
- √ Dual-screen display in different modes

Measure Magnify

The boundary of the target area can be marked more accurately.





Probe Specs

Model: C10MR

Frequency: 18/24Mhz

Scan Depth: 1-25mm

Model: C10MB

Frequency: 16/20Mhz

Scan Depth: 10-40mm

Elements: 192

Mode:

B.B+M.Color.PW. PDI

Channel: 64

Waterproof: IPX8

Size

Dimensions:

155x65x25mm

Weight: 155g

Footprints: 18*5 mm(MR) Footprints: 24*6 mm(MB)

Adjustable Parameters

B/Color GN(Gain)

D(Depth)

ENH(Enhancement)

DR(Dynamic Range)

H(harmonic)

Focus

8 TGC

Mid-Line

An note

Biopsy Puncture

Page Left/Right Up/Down

Image Management

JPEG, MP4, Dicom

Save&Share

image/video/report

Connection (USB&WiFi)

WiFi:

802.11n/20MHz/2.4G/5G

System:

Android, IOS, Windows

Device:

Android: Tablet/Phone/TV

IOS :Ipad/iPhone (only WiFi)

Windows PC

Battery Charge

Capacity: 2200 mAh

Working time: 3h

48h Ultra-long standby

Recharge time: 2~3h by

USB cable or wireless charging

MedicalSPOT Tel.+48 690 486 043

Mail:kontakt@medicalspot.pl

Web: www.medicalspot.pl

Ul.Pomarańczowa 9 Poznań 61-612 Poland NIP 781 124 45 09

