

# SonoMe bionet

Wireless Handheld Ultrasound Scanner

  
Maria Trading®  
House of Aesthetics



**Go Wireless,  
Scan Easy.**

# All set with SonoMe!

Get ready to scan with SonoMe anywhere, anytime you want

## Free from wired workflow

Get SonoMe paired wireless even without the internet to get ready for ultrasound scanning anytime, anywhere

## Achieve High Image Quality

Uncompromising image quality with clear edges that users can count on



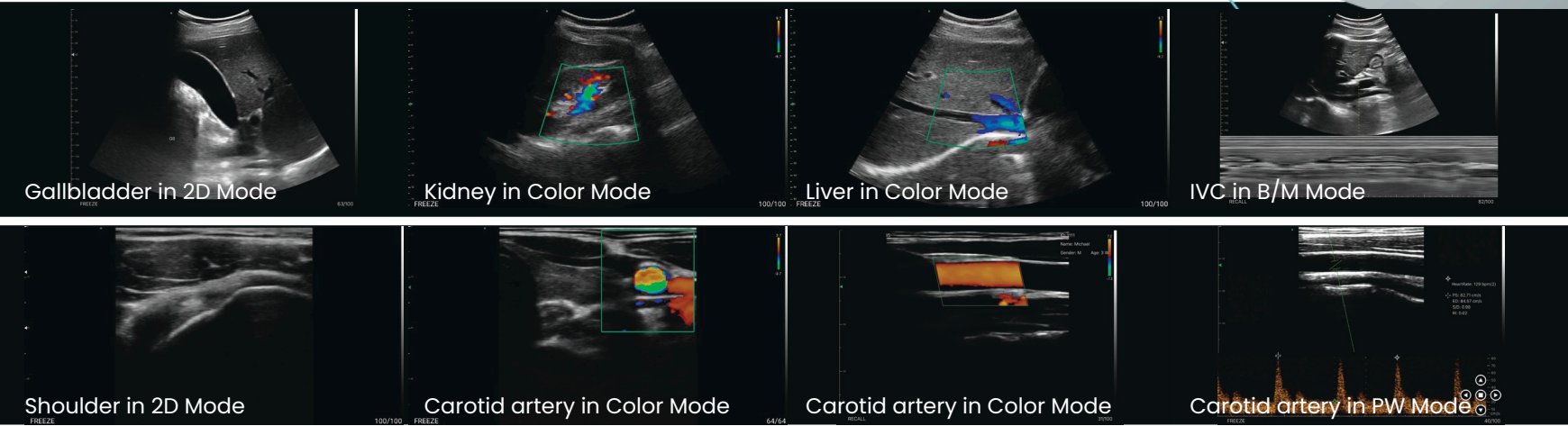
## Clinical Versatility

Choose any of 4 models to optimize your clinical needs to see, find and support diagnosis and treatments

- \* Only medical professionals should operate the SonoMe wireless ultrasound scanner
- \* Only an authorized facility or vehicle can apply for and house SonoMe
- \* Avoid the presence of a flammable anesthetic mixture with air, oxygen or nitrous oxide
- \* Please contact an authorized sales representative for further information

✔ Experience the life-size product!

# Fully loaded system for your versatile clinical needs



## ■ Fully Loaded System

- B, B/M, Color, PDI, PW modes are integrated in the SonoMe App
- Image optimization, measurements & annotations
- Image storage to JPG, MP4 to paired mobile devices



## ■ Pursuing Ultrasound near You

- Download the SonoMe App from the Android or iOS App stores
- No additional cost for application activation, registration, or adding users







## ■ Powerful Battery Operation

- From 2.5 hrs up to 5 hrs operation \*

\* Battery operation was measured by 1:2 duty cycle (ON 5 min / OFF 10 min)



# SonoMe Specifications

Model	Transducer	Ele. / Freq. / Mode	Application
	H5C10L Dual Head	192 elements Linear 7.5 - 10 MHz Convex 3.2 - 5 MHz B, B/M, Color, PDI, PW	Abdomen, OB, GYN, Peripheral vessel, Superficial organ
	H5C Curved Array	192 elements 3.2 - 5 MHz B, B/M, Color, PDI, PW	Abdomen, OB, GYN
	H10L Linear Array	192 elements 7.5 - 10 MHz B, B/M, Color, PDI, PW	Peripheral vessel, Superficial organ
	14L Linear Array	128 elements 10 - 14 MHz B, B/M, Color, PDI, PW	Peripheral vessel, Superficial organ

## Go Wireless, Scan Easy.

- Free from wired workflow**  
 With a compact & lightweight design
- Uncompromising image quality**  
 Achieve cart-based system image quality
- All modes in your hands**  
 Fully loaded ultrasound scanning modes
- Covering wide applications**  
 Choose from 4 models for wide range of applications
- Powerful battery operation hour**  
 From 2.5 up to 5 hrs