SonoMe bionet

Wireless Pocket Ultrasound Scanner

S



10L

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

* Only medical professionals should operate the SonoMe wireless ultrasound scanner

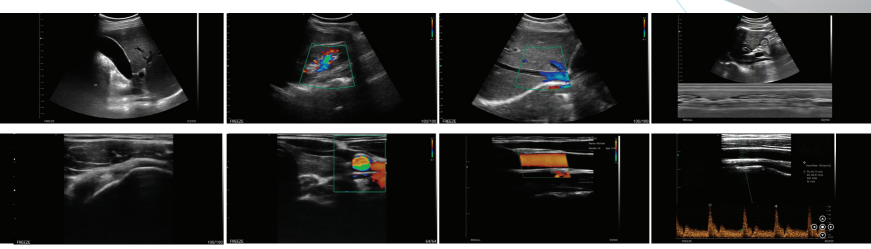
* Only an authorized facility or vehicle can apply for and house SonoMe

* Avoid the presence of a flammable anesthetic mixture with air, oxygen or nitrous oxide

* Please contact an authorized sales representative for further information



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
- DICOM with query of modality worklist server
- Image storage to JPEG, 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 2.5hr. Up to 5hr operation *



SonoMe

SonoMe specifications

Model	Transducer	Ele. / Freq. / Mode	Application
9 1 (D Smith	H5C10L Dual Head	192 elements Linear 7.5 - 10MHz Convex 3.2 - 5MHz B, B/M, Color, PDI, PW	Abdomen, OB, GYN, Peripheral vessel, Superficial organ
Bondda 😧	H5C Curved Array	192 elements 3.2 - 5MHz B, B/M, Color, PDI, PW	Abdomen, OB, GYN
E Brook D	H10L Linear Array	192 elements 7.5 - 10MHz B, B/M, Color, PDI, PW	Peripheral vessel, Superficial organ
2 D Bondh C	5C Curved Array	128 elements 3.2 - 5MHz B, B/M, Color, PDI, PW	Abdomen, OB, GYN
5 D Bondhs	10L Linear Array	128 elements 7.5 - 10MHz B, B/M, Color, PDI, PW	Peripheral vessel, Superficial organ
1 D Soudde	14L Linear Array	128 elements 10 - 14MHz B, B/M, Color, PDI, PW	Peripheral vessel, Superficial organ
3 D South C	5CB Curved Array	128 elements 3.2 - 5MHz B, B/M	Abdomen, OB, GYN
3 D Bonght (10LB Linear Array	128 elements 7.5 - 10MHz B, B/M	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 8 models for wide range of applications

Powerful battery operation hour

From 2.5 up to 5 hours



2021 Bionet Co., Ltd. All right reserved.

Products & specifications mentioned in this material is subject to change and might not be available in all countries. Please contact the sales representative for further information.