

#### **Physical Dimensions**



- · minisono L3-12
- Height: 25.5 mm
- Width: 62.5 mm
- Depth: 150 mm
- Weight: 160 g



- · minisono C1-6
- Height: 25.5 mm
- Width: 62.5 mm
- Depth: 157 mm
- Weight: 165 g

#### **Clinical Applications**

·Abdomen ·Small Parts ·MSK ·Vascular ·Urology ·EM ·Breast

#### **Device Values**



## 

#### **ALPINION MEDICAL SYSTEMS Co., Ltd.**

1F, New wing, 77, Heungan-daero 81beon-gil, Dongan-gu, Anyang-si, Gyeonggi-do, Korea

Homepage www.alpinion.com

E-mail international@alpinion.com
TEL +82-2-3282-0900
FAX +82-2-851-5591

Standalone clinical images may have been cropped to better visualize pathology.

Copyright©2018 ALPINION MEDICAL SYSTEMS CO., LTD. All rights reserved.

Catalogue contents may change without prior notice to customers due to performance enhancements.







# Anywhere Anytime Anybody minisono

The minisono system is a new generation, tablet-based ultrasound diagnostic system that is smaller, simpler, and more compact than the existing bulky, complicated systems.

You can connect a minisono to a Microsoft Surface tablet and perform ultrasound scans using software supported by the Windows platform. Designed for quick and easy use anytime, anywhere, minisono can be used conveniently in space- and time-constrained environments, such as a clinic, hospital ward, emergency room, or operating theater, while ensuring high-quality diagnostic examinations. In addition, medical practitioners can get up close and personal with patients during examinations, which helps them build trust. Accompanying you anytime, anywhere, minisono will introduce a new paradigm in ultrasound diagnosis.





## **Mobility unlimited potential**

minisono is light, compact, and easy to move.

The minisono system is light, compact, and easy to move. Since it's both small and portable, you can use it conveniently even in tight spaces without having to change the position of the patient or other devices. You can scan a patient exactly when the need arises and make a diagnosis quickly, anytime, anywhere. You can perform scans on patients up close and share the screen to help them understand what's happening. This kind of experience can make patients feel more relaxed and increase their trust in the examination.



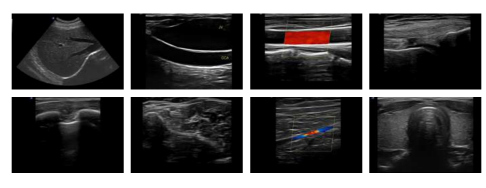




## Quality imaging for handheld

minisono ensures quality image for valuable challenge

Ultrasound system company Alpinion has combined transducer and image-processing technologies to ensure that minisono provides sharper and clearer high-definition 2D images and Doppler information. By delivering essential features at the required performance level, minisono helps make more accurate screening and precise diagnoses possible. Using two types of transducers, Convex and Linear, you can scan from the deepest to the most superficial part of the human body. The transducers have a wide range of applications, and can be used in a variety of clinical situations.







### Focusing ease of use

Make it easy – All you need is a minisono and a Surface tablet

All you need is a minisono transducer and a Microsoft Surface tablet; you can quickly and easily use minisono as soon as you connect the tablet with the transducer via USB. The minisono system's uniquely simple and intuitive user interface, combined with the tablet's familiar touch control, will help you to focus on scanning patients and enable you to make more accurate and precise diagnoses. As minisono can send and receive data anytime, anywhere once it's connected to a wireless network, it helps you manage patient information more quickly and safely. The minisono system is easy to operate and provides the most essential features, so it is perfect for training medical practitioners in ultrasound scanning. Thanks to minisono, you can dramatically reduce the learning curve for people training in ultrasound scanning techniques.



