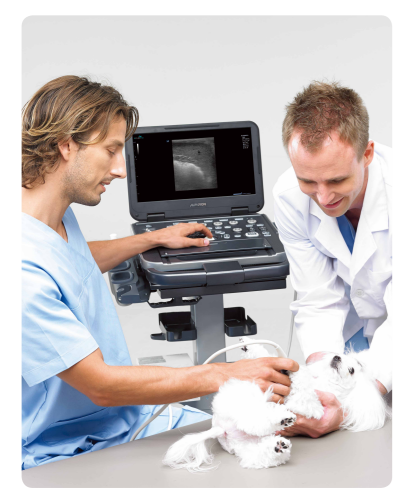
Optimal Clinical Environments



Sliding Keyboard Cover

The E-CUBE i7's unique sliding keyboard cover and ergonomically located keyboard provide better support for the user's arms and wrists when typing. In addition to these benefits, the new cover design also prevents the keyboard from being contaminated by dust, gel, fluid, and blood.



Mobility

- 1-hour battery life
- Lightweight system (7.2kg with battery) & transducers
- Compact laptop style with a carrying case

■ Fast boot-up with integrated SSD (Less than 45 seconds)

Library Quiet

Fan noise

Decibel (Loudness) Comparison				
Library	E-CUBE i7			
30	31			

Scanning Comfort

■ 15.6" wide & high resolution (1600 x 900) LED monitor with IPS technology (Wider viewing angle, better expression of color/ contrast, less eye strain)

Durability

Durable aluminum shell







Verdi Tower, 72, Digital-ro 26-gil, Guro-gu, Seoul, 08393, Korea Homepage www.alpinion.com

international@alpinion.com +82-2-3282-0900

FAX +82-2-851-5591

Standalone clinical images may have been cropped to better visualize pathology. Copyright©2016-2017 ALPINION MEDICAL SYSTEMS Co., Ltd. All rights reserved. Catalogue contents may change without prior notice to customers due to performance enhancements.



ALPINION

ALPINION MEDICAL SYSTEMS We are Ultrasound Professionals



Discover the Most Reliable and Durable Veterinary Ultrasound System for Companion Animals

The E-CUBE i7 offers a powerful and qualified system architecture and a user-optimized design with a unique sliding keyboard cover. It delivers remarkably excellent imaging performance from routine examinations to complex cardiac examinations at a veterinarian's office.

Excellent Imaging Quality

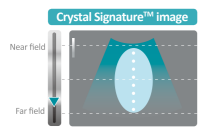
Cart-based ultrasound system architecture



With the powerful and qualified cart-based ultrasound system architecture, the E-CUBE i7 brings a new level of image clarity to compact ultrasound systems.

Crystal Signature™:

High class single crystal transducer technology





ALPINION's Crystal Signature™ transducers improve penetration in difficult-to-image patients and to reduce clutter so clinicians can view fine structures in precise detail.

Outstanding transducers:

Micro-convex, C5-8NT Phased array, SP3-8





The C5-8NT and SP3-8T providing high resolution and penetration is the ideal choice for cardiac scanning as well as small animal abdominal scanning.

Optimal Imaging Suite™

SRI / FullSRI™

Speckle Reduction Imaging



Spatial Compounding Imaging

FTHI

Filtered Tissue Harmonic Imaging

IHTI

Pulse Inversion Tissue Harmonic Imaging

Optimal Imaging SuiteTM, ALPINION's integrated image post processing software set, provides better border definition and increased contrast resolution by reducing artifacts while maintaining true tissue appearance.



High-performance with Clinical Versatility







e Liver with L3-12T Canine Liver Mass with C5-8NT







Short Axis View (Heart) Canine M-Mode Measurement with SP3-8 for Fractional Shortening

A full suite of imaging technologies and transducers

Software	 Needle Vision™ / Needle Vision™ Plus Cardiac M&R Package 	■ Xpeed [™] ■ TDI	Auto IMTPanoramic Imaging	Anatomical M-ModeLive Dual	* CW * Auto Trace PW
Transducer	• Convex (C5-8NT, C1-6T)	• Linear (IO8-17T, L3-12T)		■ Phased (SP1-5T, SP3-8T)	