Designed To Make Your Daily Practice Easier

Our design prioritizes operator comfort through ergonomic considerations, while its compact form enhances flexibility in healthcare settings.











320° Articulating monitor arm



with adjustable angle



Product specification



21.5" Monitor, 12.1" Touch Screen



4(3+1) Transducer Connectors



-80/+135 mm Height adjustment control panel



4 Swivel wheels, Safety break lock



Size: 560 x 780 x1,310-1,670(W x D x H)



Weight: 70 kg



Battery(Option) : Max. 22hours (in Sleep mode)



Gel warmer: 3-level temperature control

*Options are available for separate purchases. For details, kindly contact our local distributor.

Transducers

Developed and manufactured by **ALPINION**



ALPINION MEDICAL SYSTEMS

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Some clinical images were enlarged and edited to make the pathological content more visible.

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MKT-XC50-TS-PC-E2405-V1.0



Defining Clarity, Delivering Confidence

XCUBE 50



Accelerate Precision of Diagnosis

The X-CUBE 50 ultrasound diagnostic device provides fast and comfortable examinations with high-quality images. The images, rich in clinical information, improve diagnostic accuracy throughout the entire process, from patient classification to comprehensive examinations.

X⁺ FIT

The sophisticated parallel beamforming technology X⁺FIT improves contrast and uniformity for excellent resolution by transmitting, receiving and processing a large amount of data. X⁺FIT promises high image quality for your patient care.

Pulse Inversion Tissue Harmonic (PTHI)

The use of harmonic signal processing technology has minimized signal loss and improved the bandwidth of the signal transmitted from the transducer. This has led to a reduction in artifacts and enhancements in resolution, contrast, and SNR, allowing for a more detailed expression of lesions without distortion.

Full SRI™

The powerful Speckle Reduction Imaging (SRI) feature allows adjustment of the SRI level based on image condition or mode, supported in 2D, 3D, and 4D modes.

Tissue Doppler Imaging (TDI)

Directional PD Mode (DPDI)

Power Doppler technology displays blood flow direction

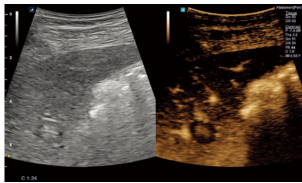
information with higher sensitivity than Color Doppler.

TDI allows for measurements of tissue movement speed, typically performed on myocardium.

Advanced Technology Enhances Your Confidence

ALPINION provides professional tools for a variety of applications, delivering high-resolution images for accurate diagnosis. These tools can help healthcare professionals increase diagnostic confidence.

General Imaging



Contrast Enhancement Ultrasound (CEUS)

This function diagnoses patients using various angiographic patterns that appear while a contrast medium is administered intravenously, diffusing in blood vessels and organ tissue. It is useful for diagnosing intrahepatic masses, examining liver tissue, and assessing the severity of liver fibrosis and portal hypertension.



Echo Package: Auto EF, CUBE Strain™

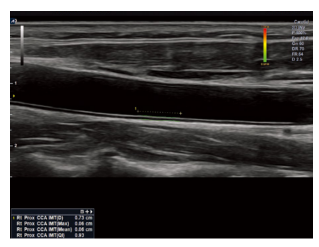
It is a non-invasive test method that automatically analyzes the end-diastolic volume (EDV), end-systolic volume (ESV), and ejection fraction (EF), providing a more objective evaluation of myocardial function. Additionally, it quantifies data by tracking speckles in 2D heart images to assess myocardial movement.

Musculoskeletal / Vascular



Needle Vision™ Plus

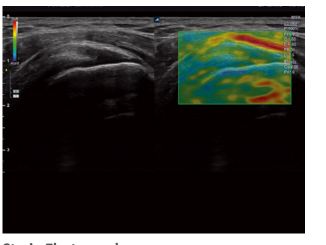
This function is useful for clearly displaying the shape and direction of the needle during invasive testing, employing beam steering technology.



The thickness of the carotid artery intima-media can be accurately and quickly measured down to the millimeter unit, regardless of the user's skill level.

Panoramic

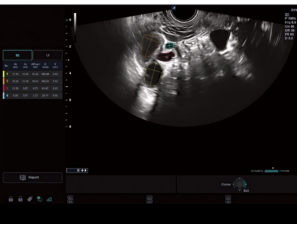
Panoramic imaging enables observation of extremely wide horizontal images.



Strain Elastography

Elastic ultrasound imaging is an ultrasound imaging technique that revels relative elasticity of tissues against external pressure. It provides additional pathological information, helping to reduce unnecessary biopsies.

Obstetrics/Gynaecology (OB/GYN)



Auto Follicle

To measure superovulation, this technology counts the number of follicles and measures the volume automatically.



Live HQ™

The improved volume rendering technology allows for the free movement of light direction and supports various color maps.

Intelligent Tools for Easier Workflow



X⁺ Assistant

Keystrokes have been reduced by more than 50% compared to conventional methods, thereby reducing examination time. Optimal scanning protocols are registered based on applicationspecific guidelines, allowing users to personalize and optimize protocols.



Power Preset

Users can load a system preset saved in advance with a single button click. By using these guick and easy presets, users can shorten the imaging set up time.



X[†] Compare

Xpeed™

Simply press the Xpeed[™] button once to quickly optimize images in 2D Mode and Spectrum Doppler Mode. Detect, predict, and adjust the Dynamic range level in real-time.

Users can import previously acquired videos from

a PACS or hard disk and compare them with the

current videos in real-time scan, which is a key

* X+Compare supports ultrasound studies only

feature to optimize patient care.



X⁺ Auto Biometry

When measuring fetal EFW, Auto Biometry detects fetal HC, BPD, FL, AC, and Humerus, and automatically measures their lengths



USB Real-time recording

USB real-time recording simplifies data transfer by enabling users to record ultrasound scan images directly onto USB memory in real time. Videos are captured in high-definition and quickly stored in the system.

Defining Clarity, Delivering Confidence



