





# **E-CUBE 15 EX Value Creation**



## **Optimal Imaging Suite™**

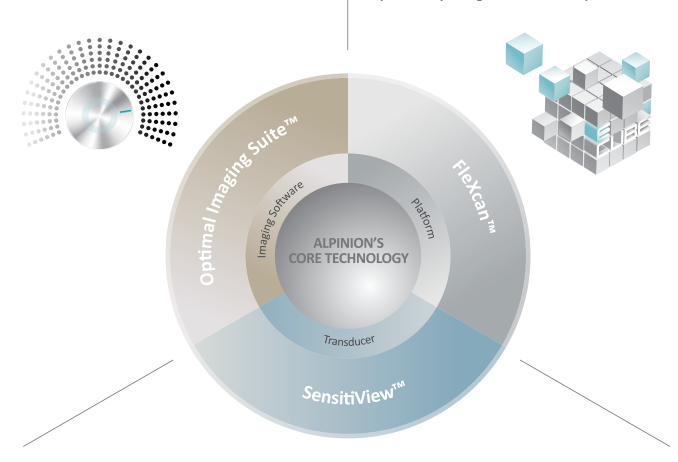
**Image Quality Enhancements** 

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

#### FleXcan™

Easy upgrade with new technology and features

FleXcan™, ALPINION's software based imaging platform, is the foundation of the E-CUBE. It allows us to remain responsive to customer needs as well as user's system up to date with reliable performance and improved productivity during the lifetime of the product.

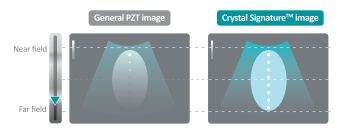


## SensitiView™

Deep penetration without sacrificing high resolution

## Crystal Signature™

Greater sensitivity, Wider bandwidth, Higher resolution



### **CSA™(Clear Signal Amplifier)**

Rx Signal Amplifier boosting sensitivity

#### Low loss cable

A low loss cable enables the Rx signal to travel further

## **Matching network**

The perfect impedance matching of the transducer and system



diagnostic solutions with exceptional performance

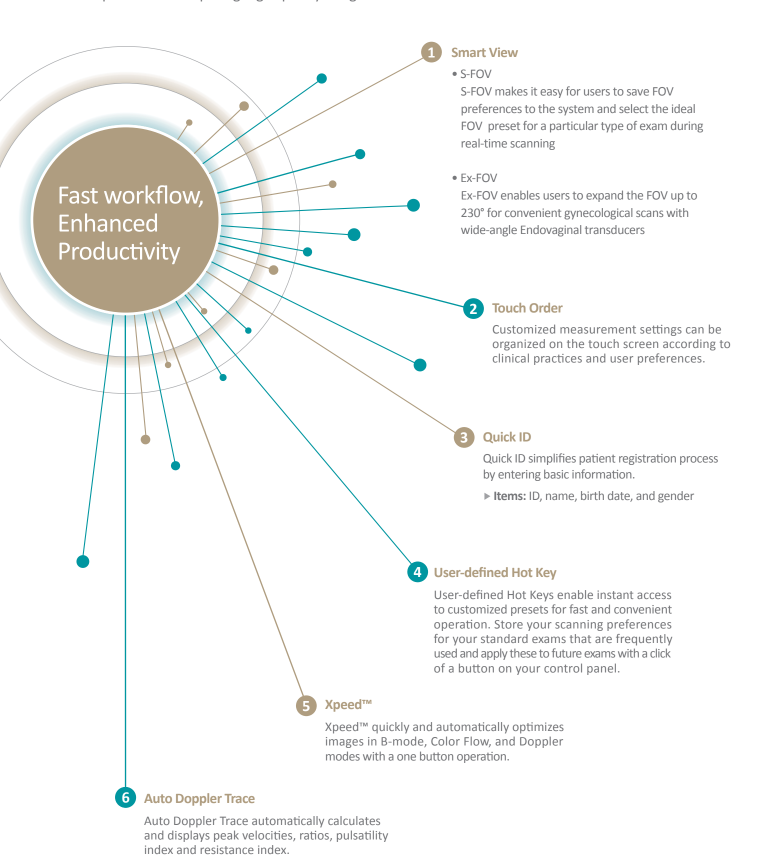
The E-CUBE 15 EX offers extensive shared service pediatric/fetal, musculoskeletal, urology, prostate, and Ob/Gyn practices.

The E-CUBE 15 EX is fully geared to an exceptional



# **Entirely New Level of Workflow**

The E-CUBE 15 EX adds user value in each phase of daily practice from clinical review to diagnostic confirmation. The E-CUBE 15 EX's efficient workflow increases exam efficiency by reducing the number of tasks per exam and enables users to focus on caring for the patient and acquiring high-quality images.



# **Ergonomic Superiority**

The E-CUBE 15 EX's user-oriented system and transducer design fulfills the ultimate comfort for the users as well as patients.



# Imaging performance with advanced features

## Cardiovascular

- Enhanced visualization of structures, clear depth perception, and color sensitivity
- Comprehensive cardiac measurement and analysis package

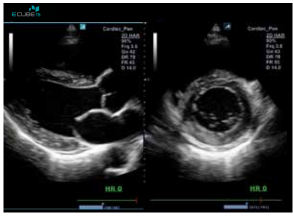




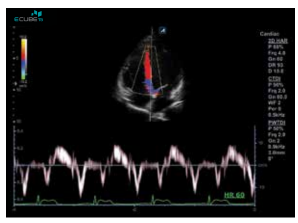




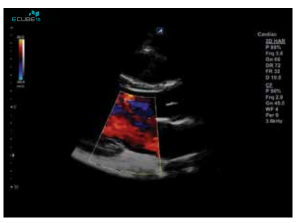
Apical 4 chamber view in harmonics for excellent axial and lateral resolution.



High resolution 2D imaging demonstrating excellent contrast resolution in the Dual mode with MP1-5X  $\,$ 



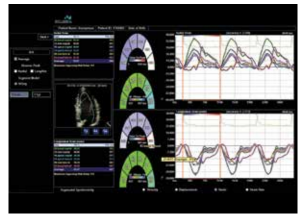
PW in Tissue Doppler imaging displaying a sharp and clear spectrum helps users to evaluate myocardial movement.



Color flow in Mitral valve with temporal and spatial resolution.



Stress Echo package is fully streamlined with user-defined protocols for efficient workflow.



CUBE Strain<sup>™</sup>, a strain imaging software, allows physicians to assess myocardial movement in either qualitative or quantitative measurement.

# **General Imaging & Small Parts**

- Unparalleled image quality in B-mode, Color Flow, and Doppler modes
- Crystal Signature™ transducers to help increase penetration and deliver a high definition resolution









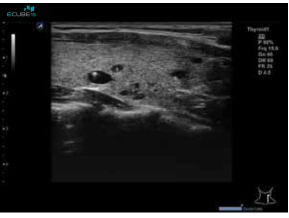








Tissue Harmonic Imaging(FTHI) of Liver in the Live Dual mode with Crystal Signature™ Transducer, SC1-4HS



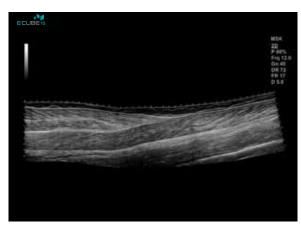
Thyroid cyst using extreme fine-pitched transducer (L8-17X) visualizes clear nodular tissue with better contrast resolution.



Tendon at the MCP joint image with IO8-17 displaying the clarity and excellent definition in superficial areas



Power Doppler to help detect blood flow in the Testicle.



A single panoramic image with extreme fine-pitched linear transducer (L3-12X) provides a larger reference image up to 60cm with spatial relationship of structure.



Needle Vision™ Plus providing better visualization of a needle tip and shaft with Beam Steering technology

## Women's Health

- Advanced 3D/4D rendering engine (Volume Master<sup>™</sup> and LIVE  $HQ^{TM}$ ) offering excellent details of fetus
- High performance, lightweight Crystal Signature  $^{\text{\tiny{™}}}$  volume convex transducer for volume acquisitions











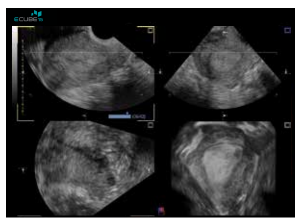
LIVE HQ™ using Crystal Signature™ volume transducer (SVC1-6H) generates realistic images of fetus.



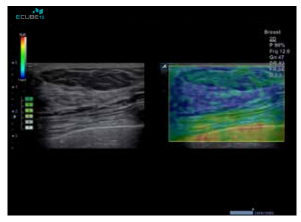
Aortic arch with the excellent spatial sensitivity of color Doppler



Sequential images of Lateral ventricle with MSV (Multi Slice View)™.



Multi-planar Rendering view demonstrating an endometrial cavity



Color Elastography map showing the gradations of stiffness relative to the surrounding tissues in the Breast



Outstanding contrast resolution with the new wide-angle Endovaginal transducer up to 230°



## **Transducer Guide**

### Convex



SC1-6H \* High dengity Single Crystal

• OB, GYN, Fetal Echo, Abdominal, Renal, Emergency Medicine



SC1-4HS Wide-angle high density Single Crystal

• Abdominal, Renal, OB, GYN, Fetal Echo, Emergency Medicine



SC1-4H \*

**High density Single Crystal** 

• Abdominal, Renal, OB, GYN, Fetal Echo, Emergency Medicine

### Linear



L8-17X
Extreme high density, 58.2mm wide

• Carotid, Peripheral Vascular, Thyroid, Testicle, MSK(Superficial) Breast, Emergency Medicine



#### L3-12X \*

Extreme high density, 58.2mm wide aperture

• Carotid, Peripheral Vascular, Thyroid, Testicle, MSK, Breast, Emergency Medicine



#### L3-12H \*

**High density Single Crystal** 

• Carotid, Peripheral Vascular, Thyroid, Testicle, MSK, Breast, Emergency Medicine

### **Endocavity**



#### EV3-10X \*

aperture

Extreme high density, wide angle FOV (Max 230°)

• GYN, OB, Fetal Echo, Emergency Medicine



#### EC3-10X \*

Extreme high density, wide angle FOV (Max 230°)

 GYN, OB, Fetal Echo, Urology, Emergency Medicine



#### EV3-10H \*

High density

• GYN, OB, Fetal Echo, Emergency Medicine

## **Phased Array**



## MP1-5X

Extreme high density Multi-active layer

 Cardiac, Abdominal, Renal, TCD, Emergency Medicine



#### **SP1-5X**

**Extreme high density Single Crystal** 

 Cardiac, Abdominal, Renal, TCD, Emergency Medicine



## **SP3-8**

**Single Crystal** 

• Abdominal, Cardiac, Emergency Medicine











#### C5-8N Micro convex

 Pediatric, Cardiac, Vascular, Emergency Medicine



#### C5-8 Micro convex

 Pediatric, Cardiac, Vascular, Emergency Medicine



SVC1-6H

High density volume Single Crystal

• OB, GYN, Fetal Echo



L3-8 \*

Low frequency with the greater depth of penetration

• Peripheral Vascular, MSK, Emergency Medicine



**IO8-17** 

High frequency hockey stick

• MSK(Superficial), Small Parts, Superficial Vascular



#### IO3-12 Intraoral

• Salivary gland, Parotid gland, Submaxillary gland, Small Parts, MSK, Peripheral Vascular, Emergency Medicine



EC3-10H \*

High density

• GYN, OB, Fetal Echo, Urology, Emergency Medicine



#### E3-10H

High density

• GYN, OB, Fetal Echo, Urology, Emergency Medicine





## VE3-10H

High density

• GYN, OB, Fetal Echo, Urology, Emergency Medicine

## **Pencil Typed**



**CW5.0** 

Pencil typed transducer

• Cardiac



CW2.0

Pencil typed transducer

• Cardiac

## TEE



## **TEE3-7**

**TEE transducer** 

• Cardiac, Emergency Medicine



#### **Real Time Customer Service**

## **NETCUBECARE**<sup>TM</sup>

ALPINION's E-CUBE system can be accessed by Net CUBE CARE™ service anytime for the efficient troubleshooting of system software. Net CUBE CARE™, ALPINION's unique network-based remote service, efficiently upgrades the E-CUBE system based on customer needs by accessing and upgrading software. ALPINION's Net CUBE CARE™ customer service is optional - please contact the ALPINION customer service team at service@alpinion.com for further inquiries.

## **ALPINION MEDICAL SYSTEMS**

Verdi Tower, 72, Digital-ro 26-gil, Guro-gu, Seoul, 152-848, 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@2015 ALPINION MEDICAL SYSTEMS Co., Ltd. All rights reserved. Catalogue contents may be partly changed without prior notice to customers due to performance enhancements.