Providing You A Diagnostic Edge in Every Chapter of A Woman’s Life

EARLY PREGNANCY HEALTH

MID & LATE PREGNANCY HEALTH

ELDERLY WOMEN’S HEALTH

ALPINION MEDICAL SYSTEMS Co., Ltd.

Website: www.alpinion.com
Email: international@alpinion.com
Tel: +82-2-3282-0900
Fax: +82-2-851-5591

Catalogue contents may be partly changed without prior notice to customers due to performance enhancements.

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

Images produced with Ultrasound Equipment, ALPINION, Co., Ltd. All rights reserved.

Copyright © 2014-2016 ALPINION MEDICAL SYSTEMS Co., Ltd. All rights reserved.

ALPINION MEDICAL SYSTEMS
We are Ultrasound Professionals
**PREGNANCY HEALTH**

Auto NT (Nuchal Translucency) which integrates easily into your workflow.

- Reproducibility, avoiding over and under estimation, allows you to improve the accuracy of the routine first trimester. Without a user dependency, this tool measurement tool of the Nuchal Translucency in the

**MID & LATE TERM PREGNANCY HEALTH**

- Live Dual PW Doppler Fetal M-mode using Optimal Imaging Suite alongside the excellent Fetal intracardiac structures in 2D clearly delineated.

**ELDERLY WOMEN’S HEALTH**

- E-CUBE 15 EX’s Elastography provides confidence with early evaluation and classification of simple and complex masses.

- As a non-invasive diagnostic technology, E-CUBE 15 EX’s Elastography provides both qualitative and semi-quantitative methods to easily evaluate the characterization of lesions in both soft tissue and visceral organs. Available both on the linear and endocavity transducers.

- Semi-quantitative Highlights:
  - E-CUBE 15 EX’s Elastography integrates both qualitative and semi-quantitative methods to easily evaluate the characterization of lesions in both soft tissue and visceral organs.
  - Superb spatial resolution and pulsed wave Doppler optimize color Doppler spatial resolution with fewer keystrokes and manipulation.

- Live Dual: Live Dual is a fully programmable tool for optimal confidence.

- The new highly-sensitive tool for women’s healthcare helps increase diagnostic confidence with early evaluation and classification of simple and complex masses.

- The innovative HD 3D endovaginal transducer, VE3-10H, enables you to review a reproductive organ simultaneously in three orthogonal planes accompanied by a surface rendering offering more detailed anatomical identification.

- Recommended TVS HD 3D endovaginal transducer, EC[V]3-10X(Bent type) with a high resolution, persistence and fewer artifacts.

- The new highly-sensitive tool for women’s healthcare helps increase diagnostic confidence with early evaluation and classification of simple and complex masses.

- The new highly-sensitive tool for women’s healthcare helps increase diagnostic confidence with early evaluation and classification of simple and complex masses.

- Live Dual: Live Dual is a fully programmable tool for optimal confidence.

- The new highly-sensitive tool for women’s healthcare helps increase diagnostic confidence with early evaluation and classification of simple and complex masses.

- The new highly-sensitive tool for women’s healthcare helps increase diagnostic confidence with early evaluation and classification of simple and complex masses.