

Ultrasound Machine

لأول مرة في العراق <mark>RF technology</mark> ال<mark>تكنولوجيا الأولى عالميا</mark> تضمن نقل الإشارات من البروب إلى صورة بشك<mark>ل كامل وبدون إي ضياع</mark>



» New Generation

Powerd BY Artificial Intelligence







حاصل على شمادة الجودة الاوربية CE

Design award winner 2012 - 2013

www.almubdaa.com info@almubdaa.com

🕜 almubdaa.company 🕓 0 7 8 4 5 5 0 0 0 2 3

🕜 Iraq , Baghdad , Alsaadoon St. Naser square



The revolutionary RF platform, The First in the World, removes the limitations on hardware pre-processing and demodulation of traditional ultrasound platform. This allows all radio frequency signals for computing and processing, which is approximately dozens of times of data size than current traditional ultrasound is using, with the advantage of retaining more information and getting more accurate RF raw data for post processing It results in much better image quality in resolution and contrast. With advanced features and ergonomic design, VINNO 8 supports your daily imaging with more comfortable and professional experience.

Deliver Excellence in Style:

Advance and special design by the Italian Nicola Butti (chief design officer of Butti stile) which is a winner for design in Scientific Instruments, Medical Devices and Research Equipment Design Category, 2012 - 2013 from A'DESIGN AWARD & COMPETITION.

- » 15 inches LED high resolution rotating monitor.
- » 8 inches multifunction touch screen user friendly and amazing simple workflow.
- » Modern design, slim and compact.
- » 1 active probe ports.
- » Light in weight 3.5 kg.
- » Optional Vinno trolley (2 sockets or 3 Sockets).

Fast connectivity:-



- » Bluetooth to transfer data.
- » WiFi transmission for easy printing and local connection.
- »1000GB internal storage for patient database.
- » Email transmission.
- » 1 USB output.
- » DVD writer (Not built-in).
- » DICOM system.

Amazing Simple Workflow:-

With tablet-like touch interface, you can navigate to system functions quickly with less distance movement and fewer steps to complete an exam.

VINNO 8 is very flexible to customize the workflow by your finger.





Pure Wave Probe Technology delivers better penetration to difficult persons. Xcen Probe Technology represents good performance on superficial tissue imaging.

Wide range of probes available :-

- » Single crystal convex probe.
- » linear probe (8-16 Mhz) High quality. Nockey stick probe (7-18Mhz). Note: 3D/4D vaginal probe.
- » Linear probe (10-18 Mhz).
- » Linear probe (9-22 Mhz).
- » Vaginal probe.

- » 3D/4D probe.

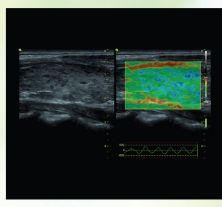
Standard Application:-

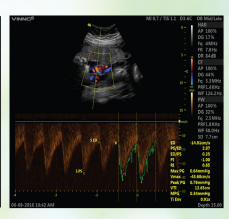
- » B-mode\Tissue harmonic mode.
- » Color Doppler\power Doppler (Directional).
- » Pulse wave & PRF (with auto-trace).
- » 3D/4D package.
- » High quality 3D, 4D.
- » Smart touch panel 3D/4D operation.
- » Tutorials package.
- » M mode.
- » Auto OB measurement Package (BPD, HC, OFD, AC, FL)
- » Auto 2D follicles measurement.
- » Auto bladder volume measurement.
- » V tissue (auto adjust of the ultrasound emission to adapt different tissue)
- » CBI (contrast bubble imaging).
- » Elastography strain.
- » Panoramic view
- » Needle enhancement.
- » V speckle I (speckle reduction).
- » Triplex (2D\Color Doppler\PW).
- » T view (trapezoid view) = Maximum angle.
- » Full screen.
- » Auto-optimization for (image quality, Color Doppler, Pulse wave setting)
- » B mode and Color Doppler simultaneously.
- » Patient database.
- » Network storage and printing (Thermal printer, A4 printer).

















مكتب المبدع العلمي الوكيل الحصري لشركة **VINNO ULTRASOUND**

TO CONTACT US











