



Excellent Diagnostic Excellent Productivity

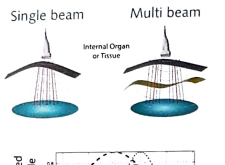


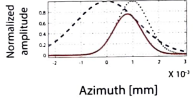
Recreates better solutions for Efficient Patient Care & Good User Experience.

eBEAM

Digital Multi-Beam Forming

New generation beamforming algorithm, supports 8 parallel beam processing & integrating adaptive phase correction ,dynamic aperture, greatly improves imaging resolution and frame rate.

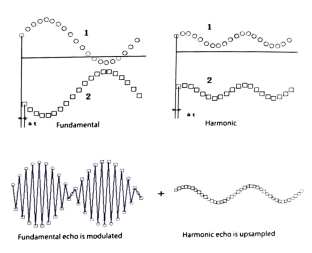


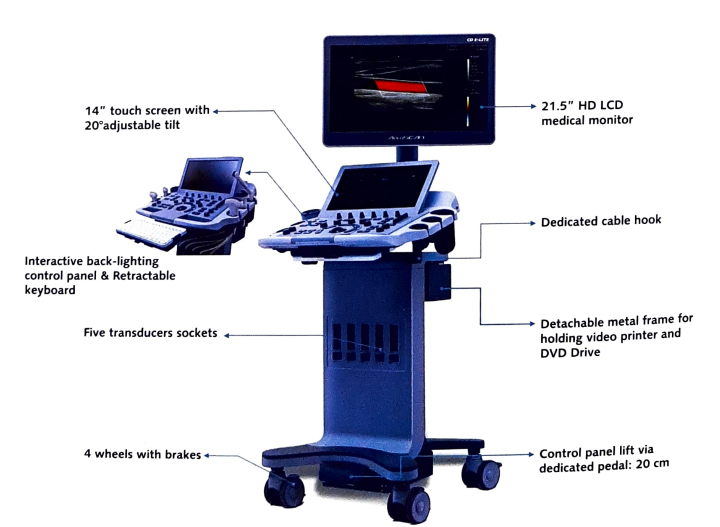


eHI

Harmonic Imaging

eHI launches a reverse wave to offset the fundamental wave, thus maintains a maximum harmonic wave. With the increased harmonic signal, the image is defined by a better contrast resolution with minimum artifacts.





Solutions for Superior Performance

CETAL Tissue Adaptive Imaging

ccording to the actual ultrasonic signal in the organization being inspected, B mode and Color mode arameters are automatically adjusted. Different proficiency operators can work in a very short time to obtain cellent consistent scanning results, improving scan efficiency.

SERII Adaptive Speckle Reduction Imaging

iminate inherent noise spots & greatly improves the image clarity and contrast resolution which provides note reliable diagnostic images. eSRI is efficient noise technology that suppresses speckles completely, creasing signal-to-noise ratio and reflecting speed.

EVIEW Adaptive Compound Imaging

ly steering the ultrasound beam, eview improves the contrast resolution, strengthens border detection, ombined with a dramatic reduction of tissue speckles.

Wide range of applications

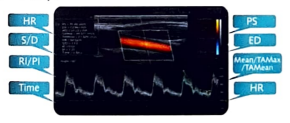
Radiology

Trapezoid Imaging

Trapezoidal mode enlarges the imaging area by 30% when performing a real time scan.

Auto Trace

It can trace the PW/CW wave automatically, which can help doctors to make tedious measurements easily & conveniently.

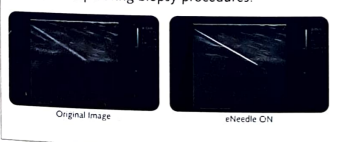


Auto IMT

After selecting an area containing Inter-Media Thickness (IMT), the ultrasound machine can trace and take measurements of the IMT automatically, just at the touch of a single button.

eNeedle (Optional)

It positions the ultrasound beam perpendicular with the needle & enhances the signal strength deflected off of the needle. Displaying the needle more clearly on the screen, to help during biopsy procedures.



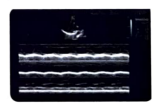
Cardiovascular (Optional)

Tissue Doppler Imaging

TDI can provide velocities and other clinical information on myocardial functions, facilitating clinical doctors to analyze and compare motions of different parts of patient's heart.

Anatomic M mode

Provides 3 cursors which can be set at any position & angle simultaneously giving all information even in hard-to-scan patient's with difficult heart positioning



OB/GYN

GYN Imaging

200° FOV TVS Probe Available (Optional)

3D/4D Imaging

Thanks to CD E-lite as it offers high frame rate 4D acquisition, Data Rendering & Post Processing functionality.

eFace (Optional)

One key optimization of 3D image, greatly increases the scanning efficiency





Technical Specifications

Scanning Mode Electronic Convex / Linear / Phased / Convex VolumeArray

Imaging Mode

B, Dual B, Quad B, THI, M mode, Colour Doppler, PDI/DPDI,

PW Doppler, CW Doppler, TDI, HPRF, CW, Anatomic M mode,

Dual-Live, Duplex and Triplex mode, Trapezoid Imaging.

Probe Connector Five

Five Active

Probe Frequency

Frequency range of 1-17MHz (depending on probe.)

Gain Control

Overall Gain Control, 8 step TGC

Hard Drive

500 GB

Image Depth

1 to 35 cm

Advance Technology

eSRI, eView, eHI, eBeam, eTAI, eBoost, eOptimized - One key optimization, eTouch - Efficient 'Swipe', Auto IMT, PW Auto Trace, Prospective / Retrospective Clip, Digital Zoom, Full Screen Zoom,

eNeedle, Anatomic M mode, TDI mode-Tissue Doppler Imaging,

3D/4D Imaging, eLearn Instruction software

Peripherals

S Video, USB 3.0, USB 2.0, HDMI, Ethernet

Optional Features

3D/4D, eFACE, TDI, Anatomic M mode, in-Built battery, Gel

Warmer, eNeedle for Needle Visualization, Digital gesture control.

Transducers

C5-2Q



2 - 5 MHz Curved Array

C6-2MQ



2 - 6 MHz 3D/4D Mechanical Curved Array

E8-4Q



L12-5Q



5 -12 MHz Linear Array

P5-1Q



1 - 5 MHz Phased Array

L17-7HQ



7 - 17 MHz High Frequency Linear Array



KONICA MINOLTA HEALTHCARE INDIA PVT. LTD.

201, 2nd floor, 215 Atrium 2, Andheri (East), Mumbai - 400093, Maharashtra, INDIA. Tel.: +91 - 22 - 61916900 | Fax: +91 - 22 - 61916996

Email: sales@mi.konicamInolta.in | Website: www.konicaminolta.in/healthcare/

CALL TOLL FREE FOR SUPPORT: 1800 - 121 - 2313 Monday to Saturday (10:00 am to 06:00 pm)