



# Excellent Diagnostic Confidence Excellent Productivity

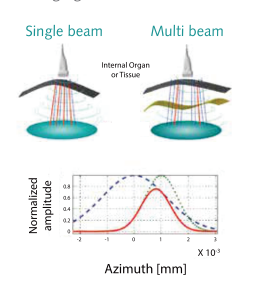


# Recreates better solutions for **Efficient Patient Care & Good User Experience.**



#### **Digital Multi-Beam Forming**

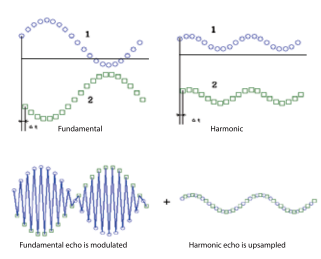
New generation beamforming algorithm, supports 8 parallel beam processing & integrating adaptive phase correction ,dynamic aperture, greatly improves imaging resolution and frame rate.



# 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**

# **Tissue Adaptive Imaging**

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

# **ESRI** Adaptive Speckle Reduction Imaging

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

# **VEVIEW** Adaptive Compound Imaging

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

# Wide range of applications

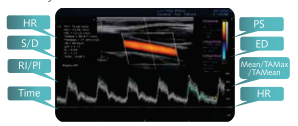
## Radiology

#### **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.

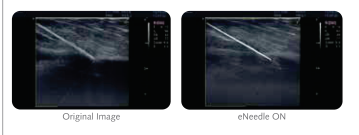


#### **Auto IMT**

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.



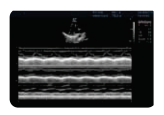
#### Cardiovascular (Optional)

#### **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

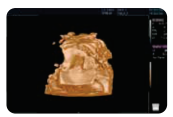
200° FOV TVS Probe Available (Optional)

#### 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.
<b>Probe Connector</b>	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
<b>Optional Features</b>	3D/4D, eFACE, TDI, Anatomic M mode, in-Built battery, Gel Warmer, eNeedle for Needle Visualization, Digital gesture control.

# **Transducers**



KONICA MINOLTA HEALTHCARE INDIA PVT. LTD.



Available at:

Xavier Med Pvt. Ltd. 1-10-51/2, Road 6B, Dwarakapuram, Dilsukhnagar, Hyderabad - 500060 www.buyxavier.com

Customer Care: 8008895680, Service: 8008895079