Technical Specifications: CD50

Imaging Mode	B, Dual B, Quad B, THI, M mode, Color Doppler, Power Doppler Imaging, Directional PDI, PW, TDI, HPRF, CW, Color M, Anatomic M mode, Dual-Live, Duplex and Triplex mode, Trapezoid Imaging, Real-time B mode Panoramic Imaging		
Clinical Application	Abdomen, Obstetrics, Gynecology, Cardiology, Urology, Vascular, TCD, Small Parts, Pediatrics, Intra-operative orthopedic, anesthesia and MSK applications		
Display	21.5-inch high resolution color LED monitor with 13 " touchscreen		
Probe Frequency	1 - 16 MHZ		
Probe Connector	5 probe sockets + 1 pencil probe connector		
Gain Control	Overall Gain Control, 8 TGC continuously adjustable, RT & LT LGC levels adjustable		
Image Magnification	RF based zoom on freeze as well as saved image		
Cine Loop	Acquisition, storage, display of up to 15000 frames/seconds in 2D, color and PW/CW images		
Image Storage	On USB-5 slots, internal HDD of 500GB, CD/DVD, DICOM Connectivity		
System Upgrade	Flexible System upgrade through software		
Probes	Convex, Linear, Micro-Convex, Phased Array, Transvaginal, Convex Volume & TV Volume		
Advance Applications	Strain Elastography, Contrast Imaging, HD Rendering & STIC in 3D/4D, VOCAL		
Advance Features	VFusion, VSpeckle, VTissue, Easy Compare, Scan tutorials, MCut, Magic Cut		

High Density Broadband Probes

D3-6CX	■ SI-6P	■ G2-5C	■ G1-4P
■ X6-16L	D4-9E	D3-6C	U5-15LE
F2-5C	X4-12L	■ G4-9E	■ I4-11T

KONICAMINOLTA 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

Imaging your imagination





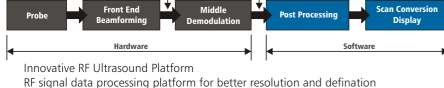


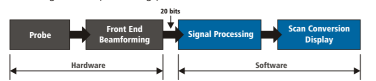
The superb imaging and performance capabilities of AeroScan CD 50 gives you the confidence and efficiencies in your daily exam by providing world class image quality with unmatched high-frequency range. It is equipped with the Next generation adaptive image processing for noise and artifacts reduction that improves tissue presentation and edge definition. The multi-processors allow simultaneous mode changes and support for advanced system functionality.

Innovative RF platform

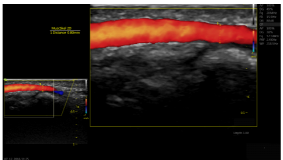
AeroScan unique RF platform, the first of its kind, removes the need for the hardware pre-processing and demodulation of traditional ultrasound platforms. The whole signal is used for image-processing, which allows up to 40 times more data to be retained in comparison with conventional ultrasound techniques.

Traditional Ultrasound Platform - Images data processing platform 20 bit





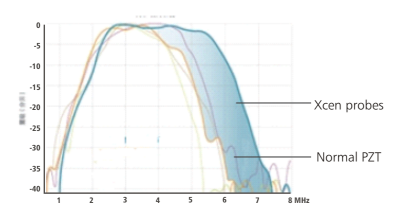
RF Flow Provides good color Sensitivity, Good alignment and Laminar presentation

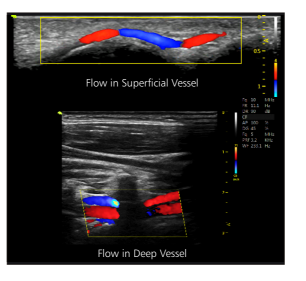


Finger vessel within 1 mm in CFM mode sensitive and good alignment with the vessel due to RF platform

Xcen Wideband Probe Technology

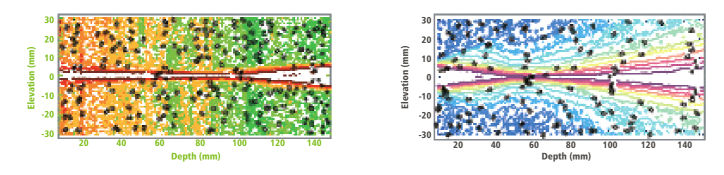
XCEN high frequency technology adds more than 30% of wideband than normal probe to improve resolution for better diagnosis.





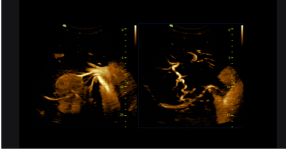
Pure Wave Probe Technology

Pure wave (single crystal) probe technology increases bandwidth and signal sensitivity in order to provide improved penetration and colour sensitivity for cardiac and abdominal applications.



Radiology & OB/GYN

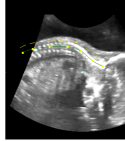
Contrast Bubble Imaging CBI



Qualitative Analysis as well as Quantative Analysis

Excellent 3D/4D Image

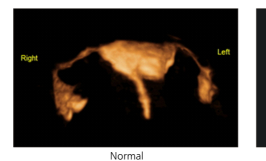


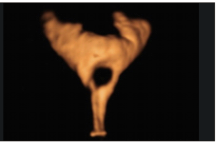


Fetus-HO

Oviduct 4D CBI

Owing to the huge data processing performance from RF platform, AeroScan CD 50 combines Hysterosalpingography contrast imaging technology with 4D imaging technology. Oviduct 4D CBI takes the dynamic character of 4D imaging to enable observation of the entire course of fallopian tube contrast development rather than an instant capture.

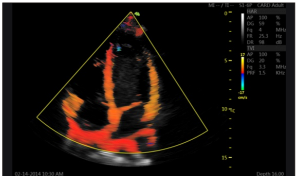




Tubal stenosis of both side

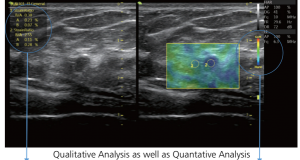
Cardiac Applications

Tissue Doppler/Tissue Velocity Imaging (TD/TVI)

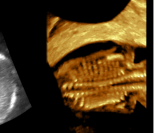


Evaluate myocardial velocities & analyze the cardiac function quantitative

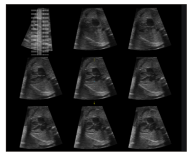
Elastography Imaging



Strain ratio measurement Color coding

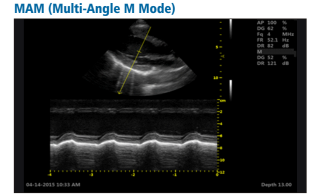


Free view of Fetal Spine to display



Fetal STIC

Tubal stenosis of left side



Sample from any angle & Provide more accurate information