

DC-60Diagnostic Ultrasound System

An all-around partner to trust

X-Insight







X-Insight

An insightful solution to envision more.

Mindray's brand-new solution is an excellent fusion of continuous customer insights into clinical needs, combined with continually evolving cutting-edge ultrasound technologies.

Full of vitality, with the goal of insight into the future and pursuit of the infinity, it is constantly improving with increased scalability.

High efficiency with precision imaging

As an all-around partner, DC-60 with X-Insight devotes to provide a comprehensive solution to help you manage all-aspect daily clinical practice with ease and certainty.

Based on the deep insights of customer needs, the DC-60 with X-Insight is designed to deliver high efficiency with precision imaging, which is empowered by eXpress Clarity, eXceptional Intelligence and eXceeding Experience:



eXpress Clarity



eXceptional Intelligence



eXceeding Experience



eXpress Clarity

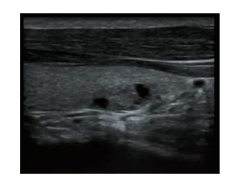
More clarity at hand

To achieve excellent images with minimum effort is your highest priority and our endless pursuit. With continuous innovation in imaging and transducer technologies, the DC-60 with X-Insight delivers immediate clarity with 'Touch and Bingo' to allow you to get the optimum images that you need immediately, as soon as the transducer touches the body.

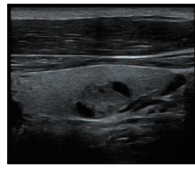
'Touch and Bingo' with evolutional transducers

ComboWave transducers

Compared with traditional transducers,
ComboWave transducers utilize a new
type of composite piezoelectric material
to dramatically optimize the acoustic
spectrum and reduce acoustic impedance.
Further integrated with Mindray unique 3T
technology, the ComboWave linear
transducers allow you to experience
outstanding performance with extreme
image resolution and uniformity in
thyroid, breast, vascular, and more.







ComboWave Linear Image

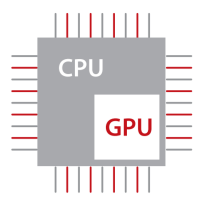
Optimized transducers with 3T technology

Combining with Mindray unique 3T technology (Triple-matching layers, Total-cut design, Thermal control), the optimized convex, phased array and volume transducers provide a wider full range application coverage, resulting in an optimum scanning solution in ABD, Cardiology, OB/GYN and more.



Thunder-speed imaging powered by X-Engine

The new X-Engine utilize the evolutionary integration of GPU and CPU to enables multi-core parallel processing for fast imaging. With the advanced imaging engine, the imaging processing speed is accelerated three or four times faster than traditional processing, resulting in extremely fast imaging for 3D/4D and other applications.



Processing Speed 3x Plus

data

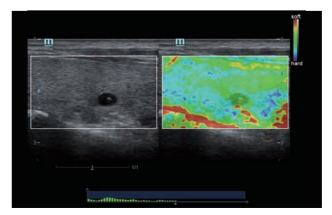
Ultra-Speed data transmission with security guarantee

By the integration of Solid-State Disk(SSD), DC-60 with X-Insight provides the ultra-speed data transmission capacity to accelerate the system operational speed, for instance, faster imaging, quicker boot-up or wake-up. And the SSD is able to extends the data life-time of ultrasound system, which enhances the protection of patient data with safety and privacy guarantee.

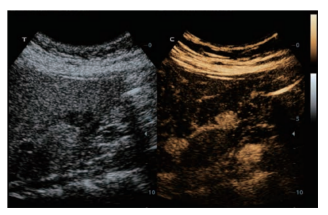


Transmission speed 5X Plus

Proven advanced application:







UWN+(CEUS)

Image gallery



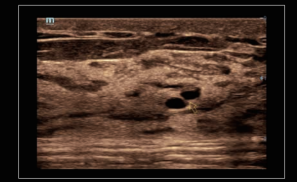
Liver, 2D



Abdomen Mass



Thyroid, 2D



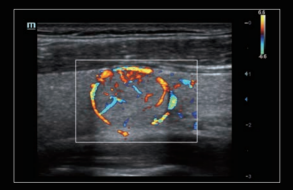
Dilation of Mammary Duct



Kindy HR Flow



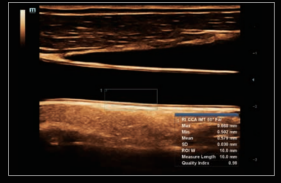
Bladder Mass, 2D



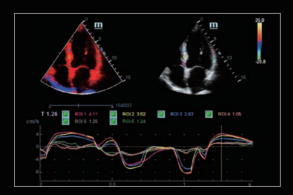
Thyroid Mass CFM



Subscapular Muscle Tendon



Common Carotid Artery IMT



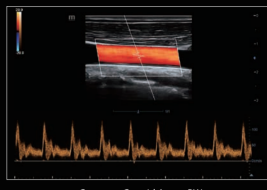
Cardiac TDI QA



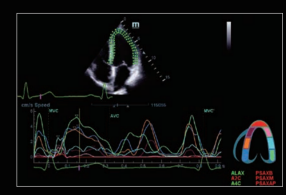
Fetal Leg 3D



Fetal Heart iLive



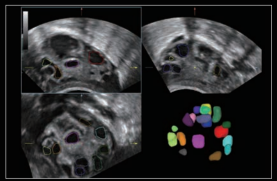
Common Carotid Artery PW



Cardiac TT QA



Fetal Face iLive



Smart Follicle



eXceptional Intelligence

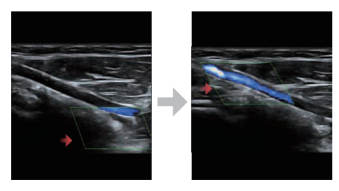
Intelligence through whole exams

To improve scanning efficiency with more accuracy and consistency, the DC-60 with X-Insight provides All-Smart Exams for full kinds of advanced application, from plane acquisition to image optimization, and from calculation to exam protocol.

Smart Track

More simplicity with auto image optimization

Smart Track provides a fast and intelligent optimization for vascular imaging with simply **one-touch operation**. It can optimize Color, Power and PW spectrum by **self-tracking** and reduce time-consuming steps. Therefore the vascular exam workflow is simplified with an optimal view.



Smart Track

Smart Planes CNS

More accuracy with smart acquisition

Smart Planes CNS is a user-friendly to improve through-put, and reduced user dependency. **With a simple button-click** on a 3D fetal brain volume image, the standard CNS scanning planes (MSP, TCP, TTP and TVP) and a range of related anatomical measurements (BPD, HC, OFD, TCD, CM and LVW) are obtained immediately with high accuracy, which reduces about 90 Second per exam.

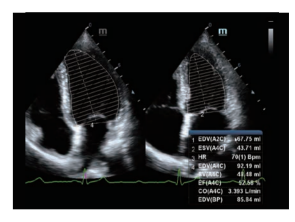


Smart Planes CNS

Auto EF

More productivity with auto calculation

Auto EF is an intelligent way to analyze 2D echo clips to **automatically recognize** diastole & systole frames and **output** a series of measurements to evaluate left ventricle function for more productivity, such as EDV/ESV/EF.

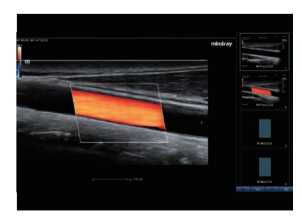


Auto EF

iWorks

More consistency with exam protocol

iWorks takes advantage of the inbuilt standard scan protocols for more consistency and **reduces the exam time by up to 50%**. The highly flexible and powerful feature is further enhanced with user-defined capabilities.



iWorks

eXceeding Experience

Experience with high productivity

Comfortable experience in scanning results in more patient focus for high quality exams in both clarity and ease of use. The DC-60 with X-Insight provides outstanding ease of use with better ergonomics, easier exams, and flexible management, even beyond your expectations.



21.5" full HD monitor



13.3" ultra-slim touch screen with angle adjustment



Interactive ultrasound APP --- MedSight/MedTouch



Multi-Gesture operation



Elevating and rotating control panel



May the X-Insight be with you!

As an all-around partner to trust, DC-60 with X-Insight will provide you 'high efficiency with precision imaging' from all-aspect of your daily clinic application.