



SONIMAGE MX1 PLATINUM

Giving Shape to Ideas

SONIMAGE MX1 PLATINUM

MX1PLATINUM is newly evolved
Probe lineup has been increased
Compact system with high image quality
Simple, intuitive operation and easy to use
A system unit that expands the possibilities of medical care



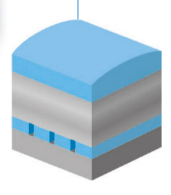


T²HI Wideband Transmit

Transmit targeted

In combination with T²HI technology, formation of high quality of THI signal is focused around the center of ultrasound beam in receiving area.

As a result, it enables suppression of acoustic noise and to ensure the optimum image from deep to superficial structures.

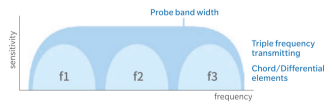


- Low attenuation acoustic lens
- Multi-layered acoustic matching layer
- Micro processing technology

Enhanced Clarity

The L18-4 probe provides exceptional image quality with an advanced level of Tissue Harmonics "Triad-THI" and Dual Sonic, Konica Minolta's proprietary technology. Konica Minolta's advanced technology improves image detail and contrast resolution to support accurate diagnosis.

Triad Tissue Harmonic Imaging (Transmitting)



Triad Tissue Harmonic Imaging (Receiving)

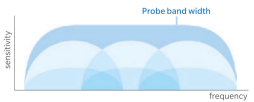


Image Performance



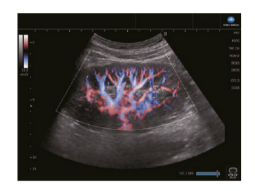
Full Screen Display

This feature maximizes the screen space. The images look bigger and closer.



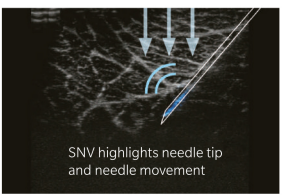
Simple Clear Flow

This feature visualize small vessels clearly.



SNV (Simple Needle Visualization)

MX1PLATINUM provides greater visibility of the needle tip and shaft. SNV supports both in-plane and out-of-plane approaches.

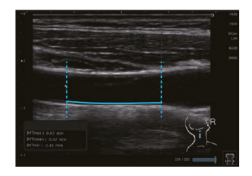




Available Probe for SNV L18-4, L14-4, L11-3, HL18-4, C5-2, MC10-3

Auto IMT

MX1 PLATINUM provides an automated real-time measurement of the intima-media thickness (IMT).





Workflow Efficiency

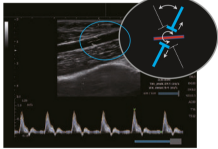
Vascular NAVI

Vascular NAVI automatically adjusts ROI, doppler cursor position, gate size, angle correction and steering angle.

This function supports easy blood workflow and measurements.









• Update Measured Value

Image Library

MX1PLATINUM can play movie clips and images saved on the system and SD cards to learn from expert's procedures to improve skills.



·Baseline ·Automatically Adjust Other Parameter

MPA (Multi Parameter Adjuster)

MPA enables to change multiple image parameters like frequency change and turning trapezoid on in conjunction with depth change.

Depth







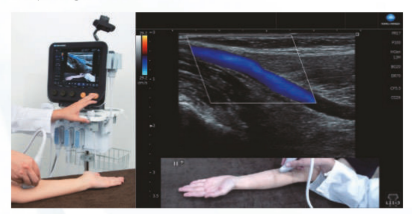


Direct Recording Direct recording to external media.

Work Efficiency

Camera Function

Simultaneously displays ultrasonic images and images from the camera. The displayed image can be recorded as a still image, video clip and also as an audio clip. It is convenient for checking the examination status later, or explaining it to others.





Additional Battery

It allows to use the MX1PLATINUM for continuous 2hours when mounting additional battery.

Easy and Quick

MX1PLATINUM can be operated by battery and move around without shutting down the main unit.

Cradle, a charging and mounting platform allows the system to move around without unplugging AC power/USB cable.



Probe Options



C5-2 Convex Probe



L18-4 Linear Probe



L14-4 Linear Probe



L11-3 Linear Probe



HL18-4 Linear Probe



MC10-3 Convex Probe



S4-2 Sector Probe

Main Rody

via	111	D	U	u	y

Convex, Linear, Sector

B, M, Color, Power, SCF, PW, CW

12.1 inch

W320 mm x D64.5 mm x H302 mm

AC100-240 V, 50/60 Hz, Max. 150 VA Power Input

Weight Approx. 4.5 kg (Battery included)

60 min. with standard battery 120 min. with an additional battery

- * Specifications are subject to change without prior notice.
 * SONIMAGE MX1 PLATINUM is the commercial name of SONIMAGE MX1.
 * The system does not include Pole cart.





KONICA MINOLTA HEALTHCARE INDIA PVT. LTD.

Unit No. 1121, 2nd Floor, Building No. 11 Solitaire Corporate Park, Chakala, Andheri East, Mumbai - 400093 Contact: 022-61916900

sales@mi.konicaminolta.in | https://www.konicaminolta.in/healthcare/ CALL TOLL FREE FOR SUPPORT: 1800 - 121 - 2313

