



KONICA MINOLTA

SONIMAGE MX1 NEW version

The compact system delivers new and additional features to ensure efficient workflow of your daily clinical practice

Anytime

Anywhere

Anyone



Giving Shape to Ideas

Superior Image Quality

| Sector Probe S4-2

New sector probe (S4-2) for cardiac imaging measurements, M-mode, CWD-mode.



| iXRET

MX1 achieves higher resolution and fast frame rates by Konica Minolta's unique technology "iXRET", that helps to reduce your stress during procedures.

iXRET off



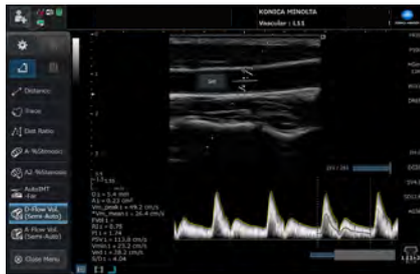
iXRET on



Easy to measure

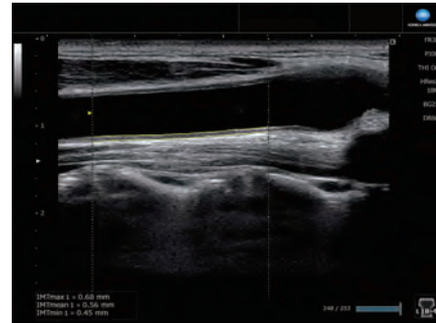
| Vascular NAVI

Vascular NAVI automatically adjusts doppler cursor position, gate size, angle correction and steering angle. This function supports easy blood workflow and blood flow volume measurements.



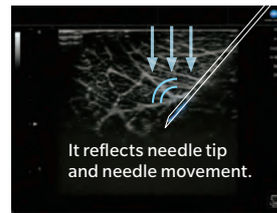
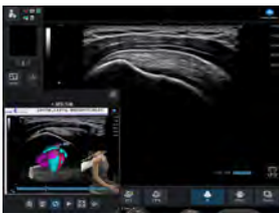
| Auto IMT

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



Support Refining Your Skill Image Library

MX1 can play videos and images saved on the system and SD cards to learn from expert's procedures to improve skills. Images and videos can be extracted from image library function.



It reflects needle tip and needle movement.

Gain Confidence Simple Needle Visualization

MX1 automatically detects needle insertion. This function can be used both 'In plane' and 'Out of plane'.

【Specifications】

Scan method	Convex, Linear, Sector
Operating System	B, M, Color, Power, SCF, PWD, CWD
Monitor	12.1 inch
Size	W320 mm x D64.5 mm x H302 mm (Device only, with the stand and handle closed)
Power input	AC 100-240 V, 50/60 Hz, Max.150 VA
Weight	4.5 kg (battery included)
Battery	60 mins. with standard battery 120 mins. with an addition battery

【Probe Options】



L11-3
Linear probe



MC10-3
Micro-convex probe



L14-4
Linear probe



S4-2
Sector probe



C5-2
Convex probe

