



Improve image qualityTriad Tissue Harmonic Imaging (T²HI) with Dual Sonic





Increase usability
MPA(Multiple Parameter Adjuster) **Panoramic View** Library Function Voice Control



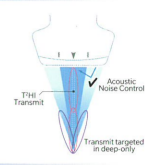
New options

Wide Linear probe New Pole cart with power extension unit

Improve image quality

Dual Sonic

Konica Minolta's Dual Sonic uses a unique algorithm, enabling the transmission of two waveforms, according to the focusing depth. In combination with T2HI technology, it realizes to form the high quality of THI signal around the center of ultrasound beam in receiving area. As a result, it enables to suppress the acoustic noise and to ensure the optimum image from deep area to superficial.



Increase usability

MPA (Multi Parameter Adjuster)

MPA, a Konica Minolta's unique function, enables to change multiple image parameters like frequency change and turning trapezoid on in conjunction with depth change. It reduces unnecessary key stroke to optimize the image and increases throughput.

Panoramic View

Panoramic View option allows the display of B - mode panoramic images. Images can be acquired real - time and displayed in their entirety for increased diagnostic confidence.

* Optional function

Library Function

A unique tool that simultaneously displays the live (real - time) ultrasound image with the stored images (still and clips). This feature significantly enhances teaching and training capabilities.

* Optional function

Voice Control

It is a voice recognition feature and controls many system functions including mode changes with simple voice commands.

The function helps increasing efficiency by reducing the actions during procedures and makes it easier for inexperienced or new users to quickly begin using the HS1.

* Optional function







New Option



Wide Linear probe WL13-3



Pole cart 2 with power extension unit 2

Pole cart 2 is only compatible with Power extension unit 2



KONICA MINOLTA, INC.

1 Sakura-machi, Hino-shi, Tokyo, 191-8511, Japan

Distributed by: