

PROBE OPTIONS



**Linear Probe L18-4**

- Bandwidth : 4-18MHz
- Center frequency : 9.5MHz
- Field of view : 38mm



**Convex Probe C5-2**

- Bandwidth : 2-5MHz
- Center frequency : 3.5MHz
- Field of view : 51°

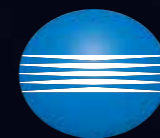
MAIN BODY



**SONIMAGE HSI** (with pole cart)

- Mode : B, M, CDI, Power, PWD
- Monitor : 15 inch IPS type monitor
- Size (mm) : Main body ( with folded the monitor )  
W369 × D452 × H90  
: Pole cart ( with folded the monitor )  
W558 × D582 × H760-1040
- Power Supply : AC100-240V max180VA
- Weight : 7.8 kg ( including the battery )

★ This catalogue may change the contents without a notice.



KONICA MINOLTA

ULTRASOUND SYSTEM  
**SONIMAGE HS1**

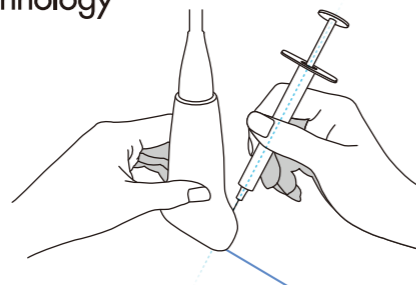
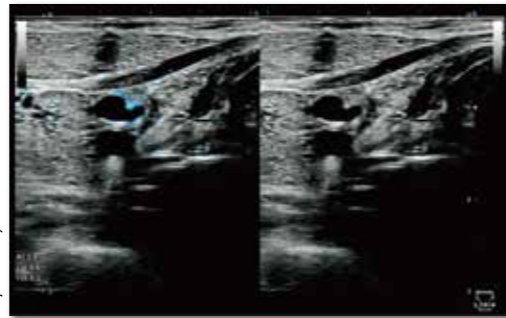
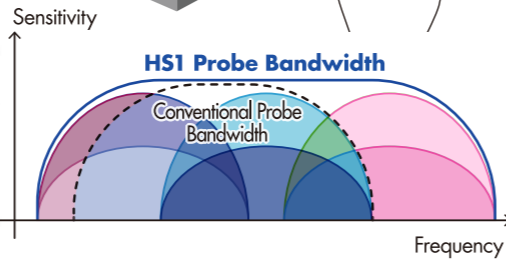
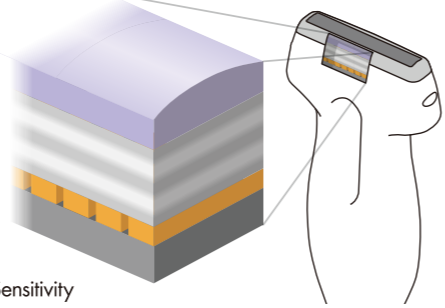


SONIMAGE



# Visualization

Konica Minolta provides "the high-definition image" with combination of broadband send/receive transmission image engine and image processing for full image characteristics.



## Prove Technology

- Multi-Layer Acoustic Integration Technology
- Minute Machining Technology
- Material Technology

## SW Technology

- Triad Tissue Harmonic Imaging

## Needle Visualization

- Simple Needle Visualization Technology



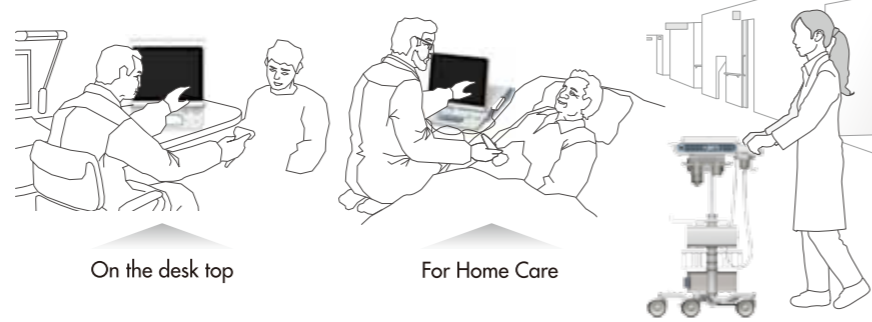
# Ease of Use

Simple Design. Only 8 physical buttons and aggregated trackball. You can operate HS1 like a smartphone intuitively

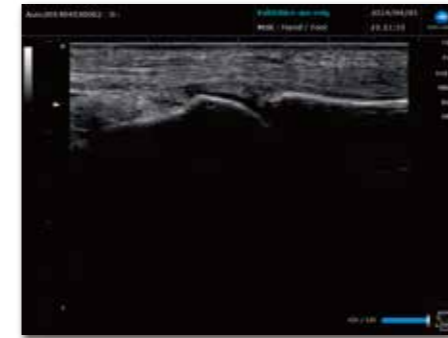
## Intuitive Operation



## Multi Purpose Use



L18-4



C5-2



I M A G E G A L L E R Y