



Dual-Screen Precision, Always at Hand



AISENSE Series

Portable Color Doppler Ultrasound System

Dual-Screen Precision Always at Hand

THE
DRAKE
BUSINESS GROUP
CORPORATION

(02) 8463 4943 | (02) 8463 5120
(+63) 939 911 9277



Drake Marketing and
Equipment Corporation

1052 Benigno Aquino Avenue, Sitio 2
Bahay Pare, Candaba, Pampanga
Philippines, 2013



Drake Calibration
Laboratory Philippines

1052 Benigno Aquino Avenue, Sitio 2
Bahay Pare, Candaba, Pampanga
Philippines, 2013

information@drakephilippines.com



Erpel Konstrukt
Konzern Corporation

176 Benigno Aquino Avenue, Sitio 2
Bahay Pare, Candaba, Pampanga
Philippines, 2013



Urossora Marketing and
Equipment Corporation

Hisense's Aisense series portable color Doppler ultrasound system, equipped with the advanced Hpower platform, delivers exquisitely detailed and authentic imaging, providing solid support for accurate and reliable diagnostics.

With a flexible lightweight design, smooth and efficient operating workflow, the system leverages intelligent algorithms for deep diagnosis, dual-screen design presents information with exceptional clarity.

Incorporating hardware-level low blue light, flicker-free DC, and intelligent dimming technology, it reduces eye strain during extended use, helping maintain the best diagnostic status.



Excellent Imaging



Intelligent Interaction



Comprehensive Empowerment



Lightweight and Visual Comfort



1 Aviation-Grade Lightweight Shell

Durable yet Ultra-thin

2 Medical-Grade Display

Smart Eye-Care
Reduces Visual Fatigue

3 Front-Access Storage

Easy Storage Immediate Access

4 Adjustable Cart Height

Accommodates varying user preferences

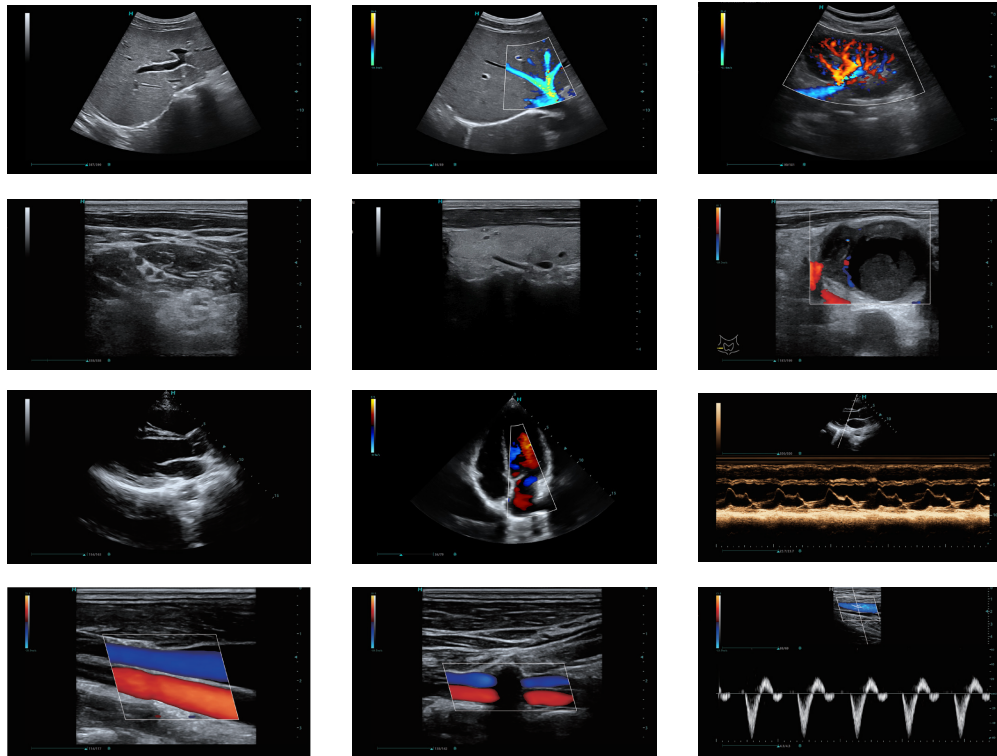
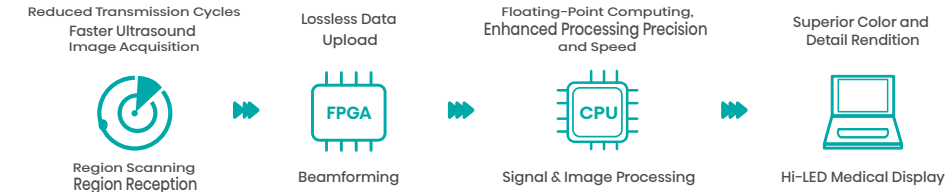
5 Balanced Weight for Effortless Mobility

Diverse Clinical Application Scenarios

Excellent Imaging

Lossless Processing, Precision Presentation

The Hpower platform features cutting-edge full-range imaging technology, enabling high-speed processing of lossless data. Combined with pixel-level beamforming technology, it significantly enhances signal accuracy and imaging speed. Breaking through the traditional limitations of ultrasound in spatiotemporal resolution, it delivers clearer and more precise images for reliable clinical diagnosis.



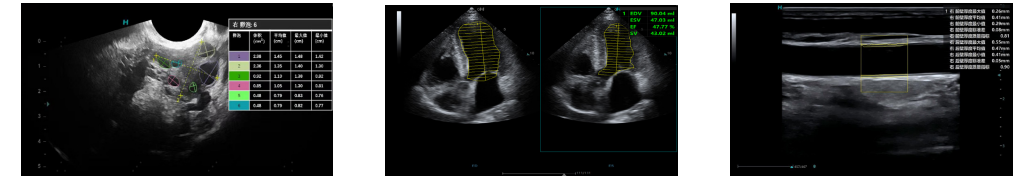
Intelligent Interaction

Smooth Operation, Effortless Focus

Optimized human-machine interface design ensures smooth and efficient operation, significantly reducing the workload. Technology safeguards health, while meticulous design ensures comfort, enabling all-day easy diagnostics.

Intelligent Assistance, Precision Measurement

Smart Assisted Diagnosis and Auto Measurement Functions of Key Parameters Enhance Diagnostic Efficiency.



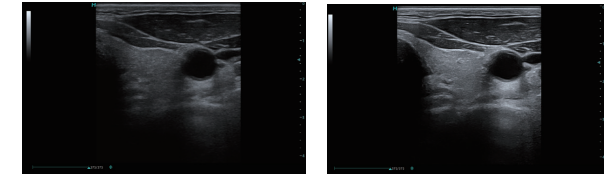
Auto FLC

Auto EF

Auto IMT

One-Touch Control, Simplifying Complexity

Intelligent algorithms of scanning planes and depth in real-time, optimized parameters and image quality automatically for precise imaging.

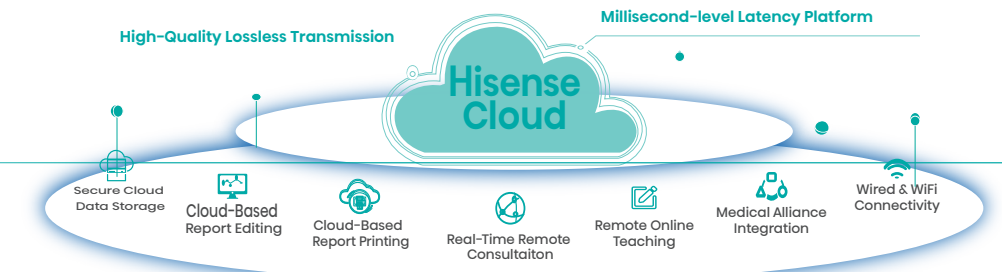


Before Optimization

After Optimization

HiUltra Remote Ultrasound Platform

Enables instant and secure image data sharing for remote consultation, teaching, academic discussion, and online quality control. Cloud-based collaboration supports cross-institutional cooperation, among experts, extending medical expert resources to primary medical institutions.



Comprehensive Empowerment

Multi-Scenario Application, Smart and Efficient

A comprehensive transducer portfolio addresses diverse clinical needs. Continuous probe innovation ensures high-quality imaging across applications. Integrated smart-assisted diagnosis and auto-measurement functions significantly boost diagnostic efficiency.



Single-Crystal Probes, Balance High Penetration and Resolution



Ergonomic Design, Exceptional Comfort



Comprehensive Clinical Coverage



· Convex Array Probe



· Linear Array Probe



· Endocavity Probe



· Phased Array Probe



· Micro-Convex (Neonatal) Probe



· L-Shaped Linear Probe



· Ultra-High Frequency Linear Probe



· Vascular Linear Probe



· Breast-Specific Linear Probe



Lightweight and Visual Comfort

Portable & Eye-Protective

Portable Design

Lightweight, easy transport for Anyone to carry, Anytime, Anywhere.



Smart Eye Care

Hardware-Level Eye Care: Hardware-level low blue light, flicker-free DC, and intelligent dimming protect vision during extended use.

