

Consona N8

Diagnostic Ultrasound System

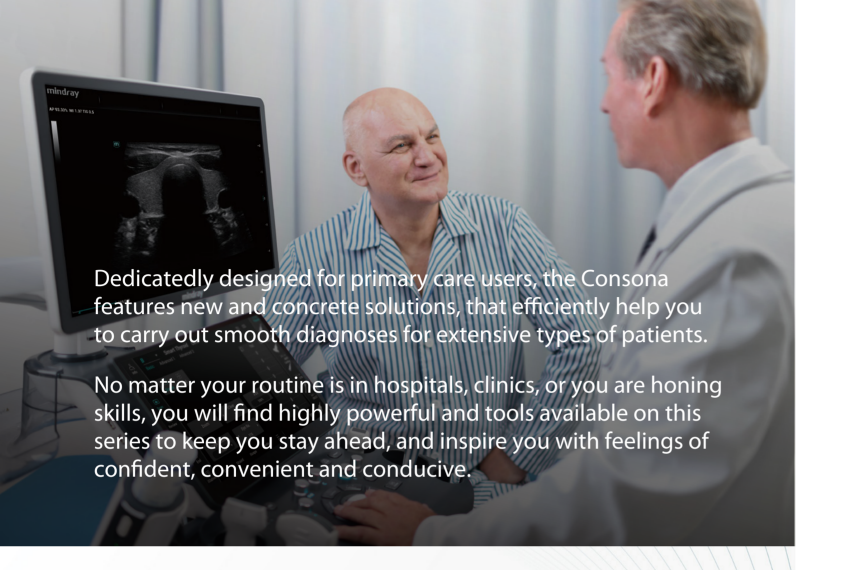
Concrete to Resonate











Confident

Excellent Image Platform

The ZST⁺ platform is an extraordinary innovation, representing an ultrasound evolution. Transforming ultrasound metrics from conventional beam-forming to channel data based processing. It delivers exceptional image quality for infinite imaging solutions with non-stop improvements.



Transducer Family

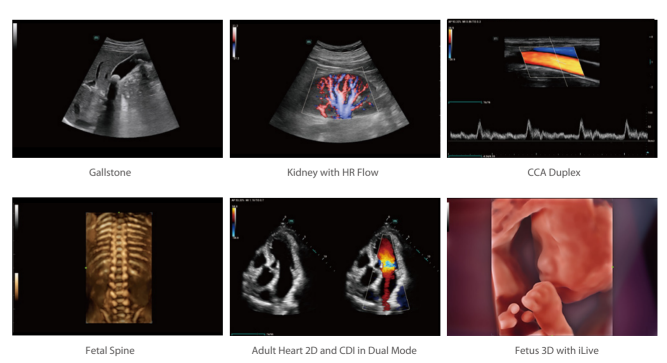
- Single-Crystal transducers provide deeper penetration with details
- ComboWave transducers enhance imaging sensitivity
- Designed for comfortable gripping
- Wide clinical application coverage, supports more clinical scenarios



Outstanding Technologies

PSH	iClear	NTE	STE/STQ	iBeam
HD-Scope	Glazing flow	HR Flow	UMW ⁺ Contract Imaging	

Image Gallery



Convenient

Comprehensive Clinical Solution

Dedicated to deliver more substantial value in each specific application scenario

General Imaging Solution





iTouch⁺ Real-time dynamic image optimization



Smart Hip Automatic a/β angles measurement of hip joint for Graf classification



Smart Breast BI-RADS analysis and efficient workflow



Smart HRI Auto recognition of liver and renal cortex and calculate brightness ratio



Smart Calc Automatic trace, measurement and calculation tool



Smart Thyroid

Women Health Solution

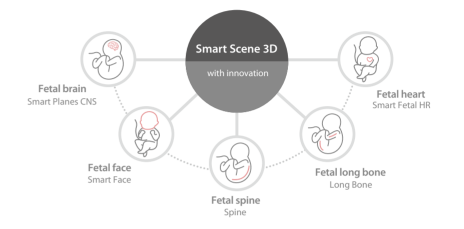


Smart Scene 3D

Full-stack smartness obstetric solution empowered by ZST+



Smart Face Automatic removal of occlusions over fetal face with one click

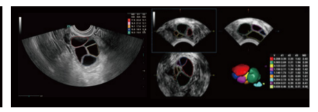




Smart OB Automatic measurement of fetal biometrics



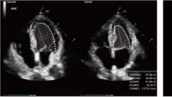
Smart Planes CNS Automatic recognition and measurement of fetal central nervous system



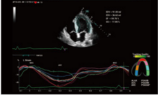
Smart FLC 2D / 3D Automatic follicle counting and measurement in 2D/3D mode

Cardiovascular Solution





AutoEF Automatic measurement of Ejection Fraction by diastole/systole frames



TTOA Myocardial synchronization evaluation with quantitative analysis



RIMT RF-data based real-time IMT

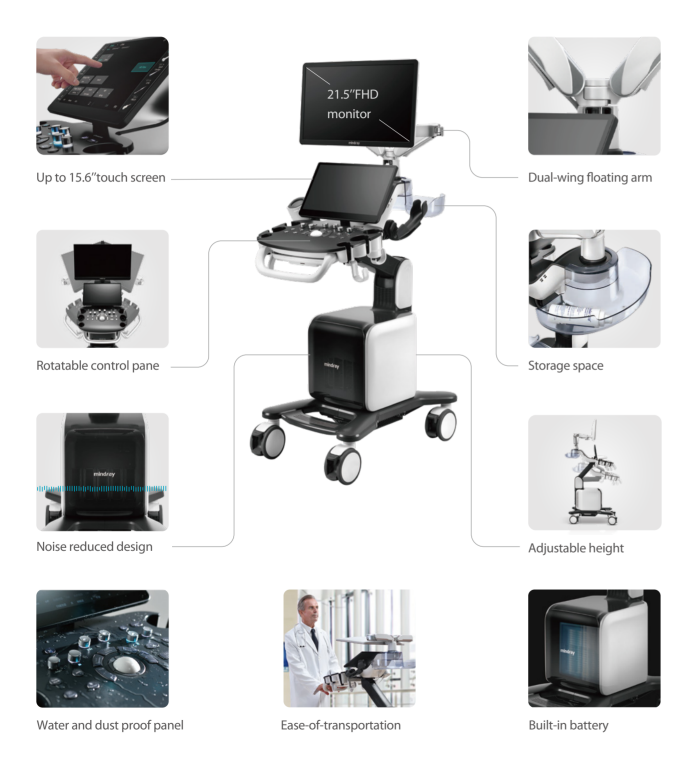


R-VOS Vascular hardness coefficient & Pulse wave velocity (PWV)

TI-RADS analysis and efficient workflow

Ergonomic Design

Boosts the daily work efficiency. Exquisite machine design brings users better operating experience



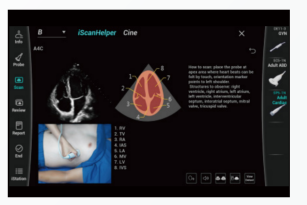
Conducive

Inspires the growth by every progressive step

Shortened learning curve with effective professional improvement

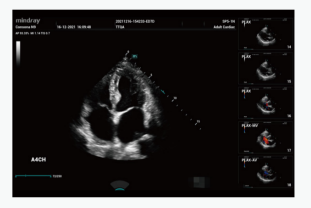
iScanHelper

A scanning tool to practice skills by following the guidance step by step



iWorks

A standardized protocol, scanning step by step without plane omission



Smart Vue

Automatic recognition on standard plane, and restore the standard plane automatically



