

## Consona N8

Diagnostic Ultrasound System

## Concrete to Resonate

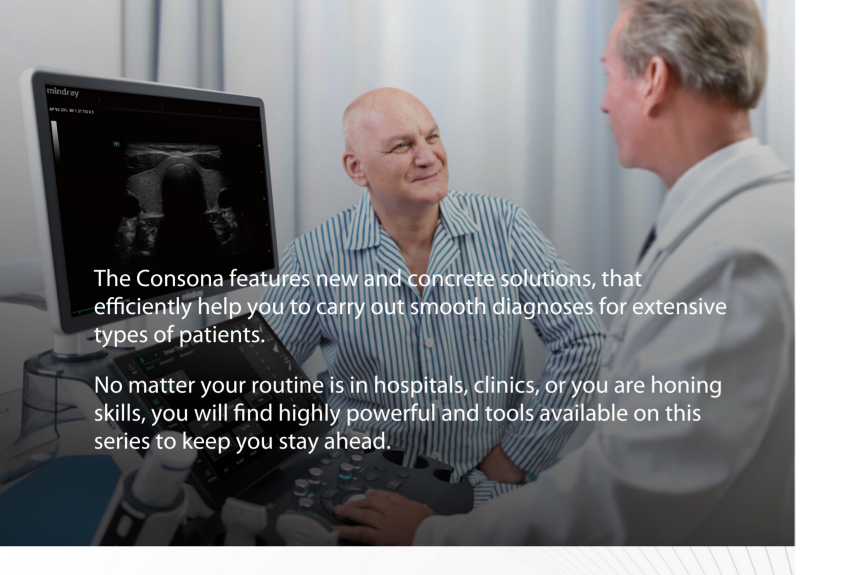












# Confident

## **Excellent Image Platform**

The ZST<sup>+</sup> 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**

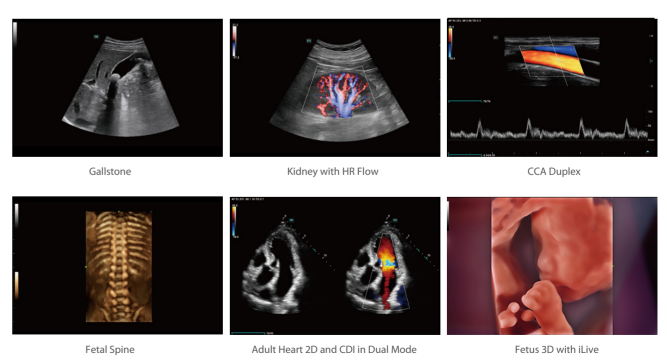
- Single-Crystal transducers provide deeper penetration with details
- ComboWave transducers enhance imaging sensitivity
- Designed for comfortable gripping
- Wide clinical application coverage, supports more clinical scenarios



#### **Outstanding Technologies**

PSH	iClear	NTE	STE/STQ	iBeam
HD-Scope	Glazing flow	HR Flow	UMW <sup>+</sup> Contrast Imaging	

#### **Image Gallery**



# Convenient

## **Comprehensive Clinical Solution**

Dedicated to deliver more substantial value in each specific application scenario

## **General Imaging Solution**





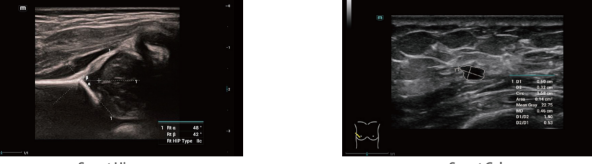
iTouch<sup>+</sup> Real-time dynamic image optimization



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



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



Smart Calc Automatic trace, measurement and calculation tool



**Smart Breast** BI-RADS analysis and efficient workflow



**Smart Thyroid** TI-RADS analysis and efficient workflow

#### **Women Health Solution**

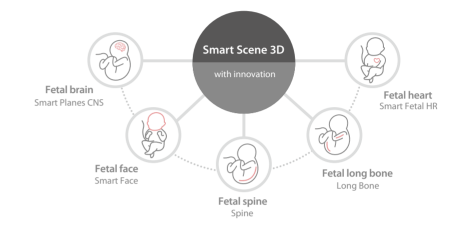


**Smart Scene 3D** 

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



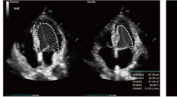
**Smart Planes CNS** Automatic recognition and measurement of fetal central nervous system



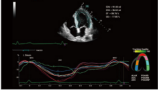
Smart FLC 2D / 3D Automatic follicle counting and measurement in 2D/3D mode

## **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)

## **Ergonomic Design**

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



# Conducive

## Inspires the growth by every progressive step

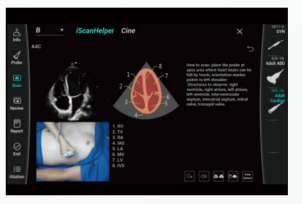
Shortened learning curve with effective professional improvement

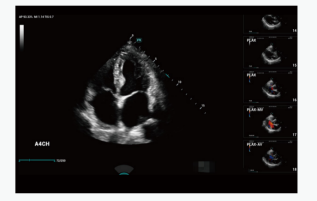
#### iScanHelper

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

