



Aurison Dual Plus

Wireless Handheld Ultrasound

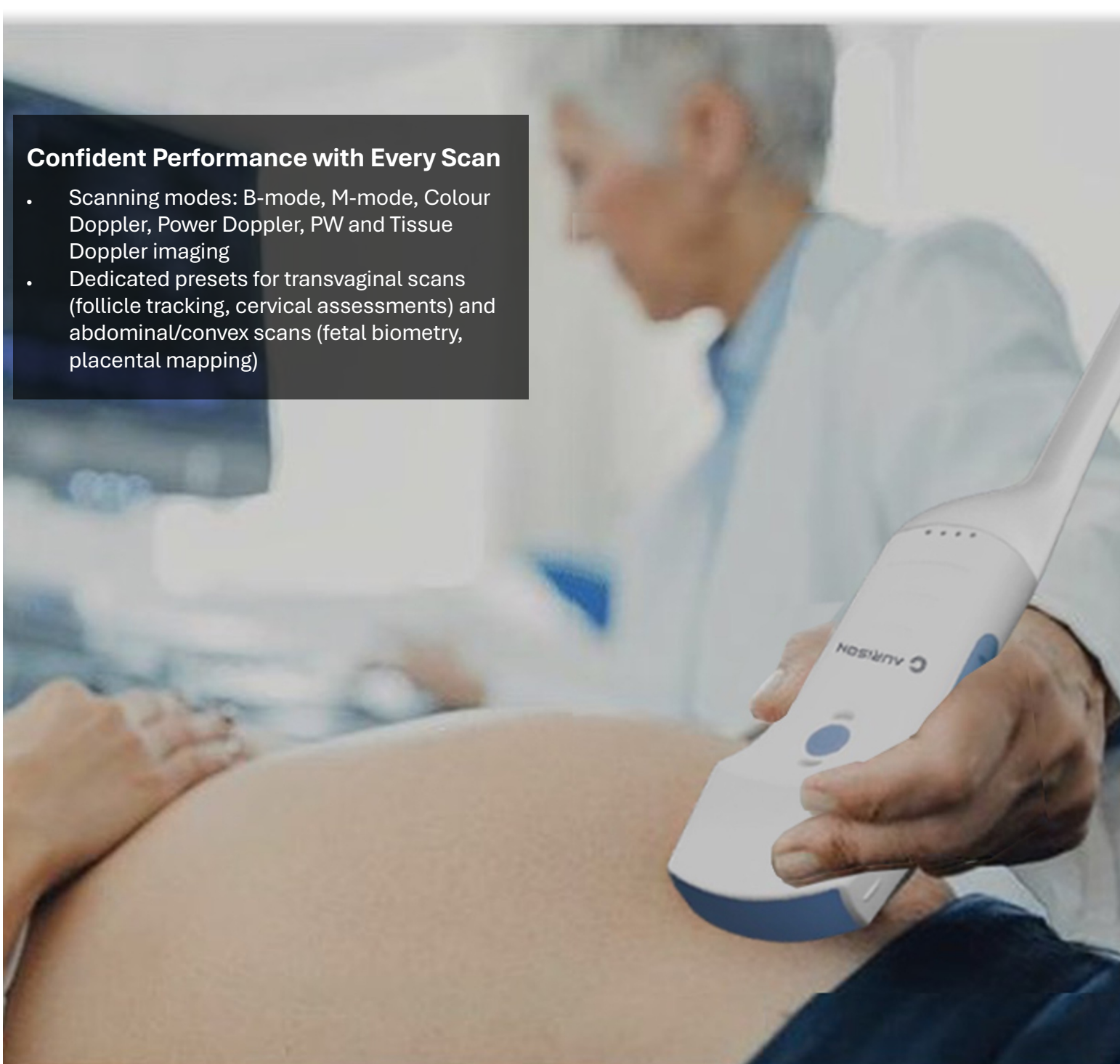


Consolidated Precision for Full-Spectrum Women's Health

One device replaces two: Seamlessly perform transvaginal scans (follicle tracking, cervical assessments) and abdominal/convex scans (fetal biometry, placental mapping). Eliminate the need for probe swaps while maintaining diagnostic-grade accuracy across OB/GYN workflows—all with a single handheld system.

Confident Performance with Every Scan

- Scanning modes: B-mode, M-mode, Colour Doppler, Power Doppler, PW and Tissue Doppler imaging
- Dedicated presets for transvaginal scans (follicle tracking, cervical assessments) and abdominal/convex scans (fetal biometry, placental mapping)



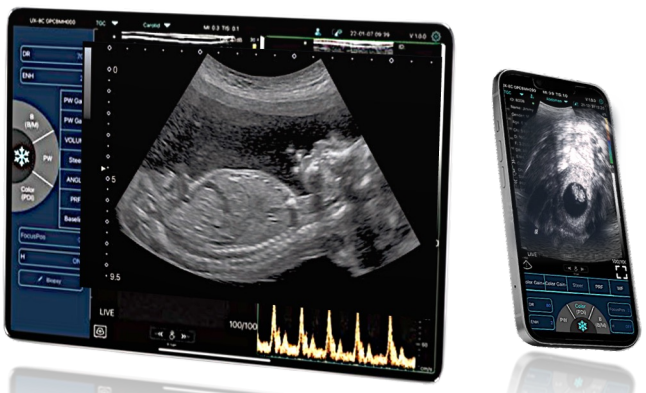
Rapid Reproductive Health Insights

The Aurison Dual Plus is designed for rapid response and can be deployed in seconds at any point of need. It enhances fertility assessments and prenatal care by allowing users to quickly quantify follicles, track fetal development in real-time, and document essential findings instantly. AI-optimised imaging provides reliable data for time-sensitive decisions, whether for IVF monitoring or managing high-risk pregnancies.



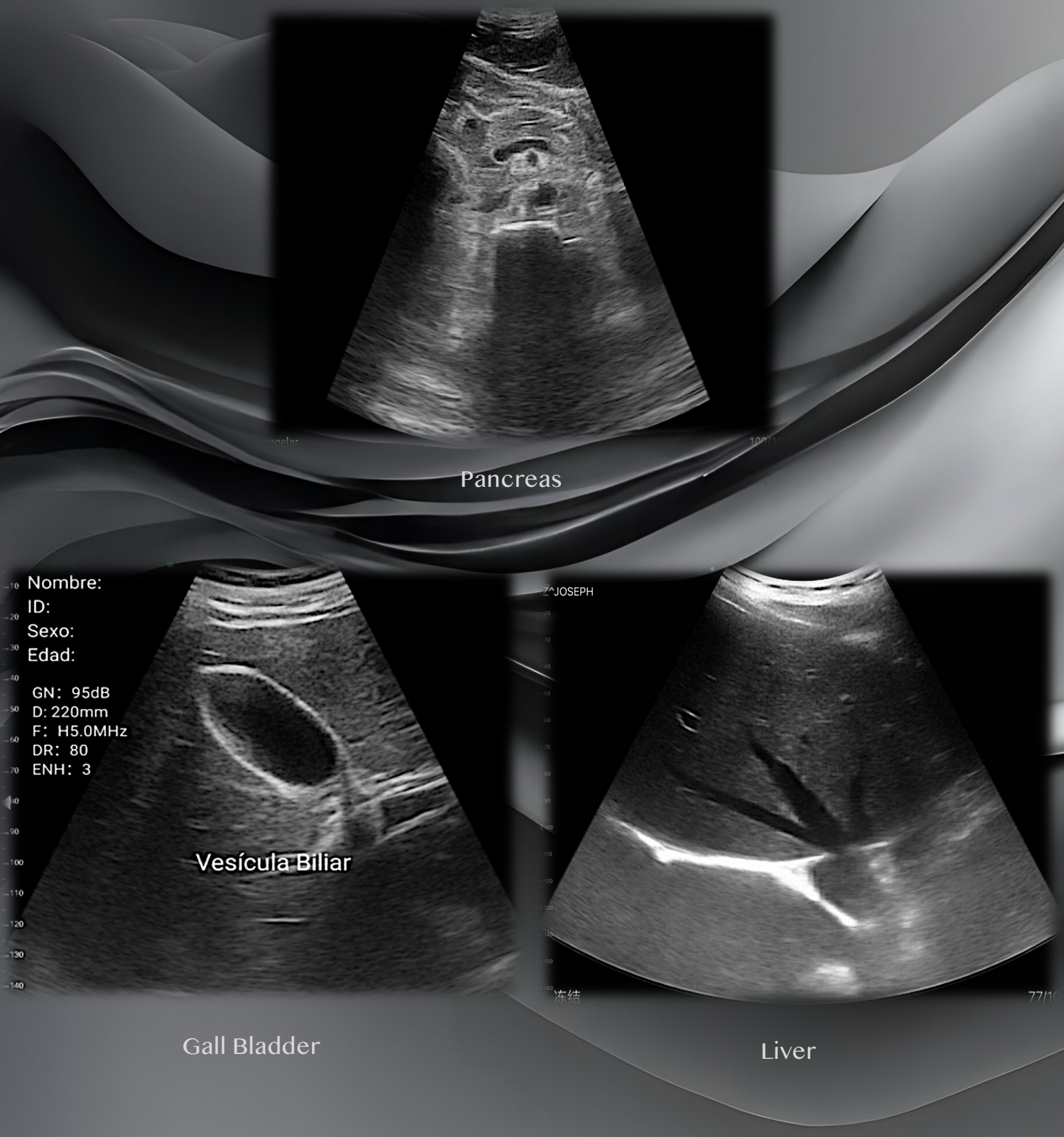
Unrestricted Clinical Mobility

Experience hospital-grade imaging on the go with our lightweight device under **230g**. Expand your reach to home visits, satellite clinics, and mobile units without ever compromising diagnostic confidence. The Aurison Mobile App works on any smart device, featuring cordless convex and transvaginal transducers for exceptional imaging. Experience high-performance scanning anytime and anywhere, breaking through spatial constraints.



Clinical Gallery

Master challenging abdominal imaging with diagnostic-grade resolution. AI-enhanced visualization crisply delineates liver parenchyma, pancreatic contours, and gallbladder walls—even in deep/echo-poor regions. Our integrated transvaginal/convex probes deliver unmatched handheld acuity for confident pathology identification at the point of need.

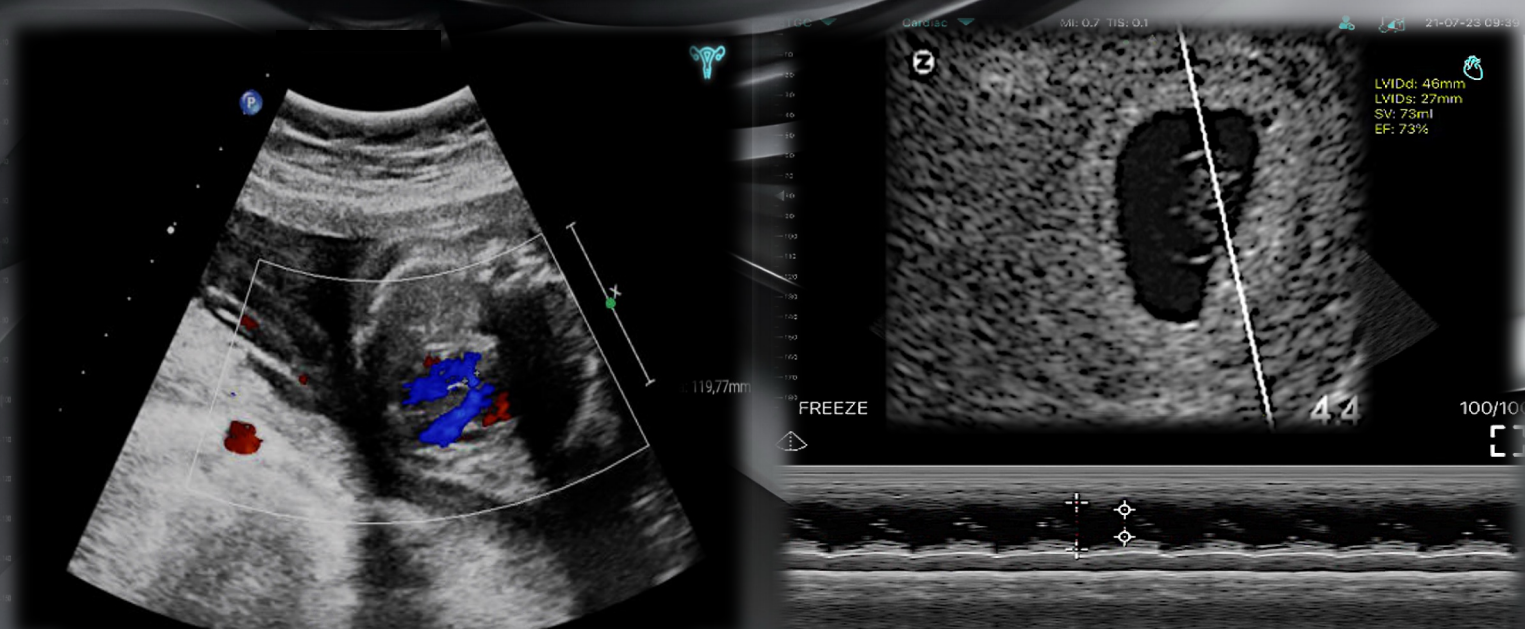


Clinical Gallery

Track fetal development with diagnostic-grade precision—AI-enhanced imaging delivers crystal-clear biometry, cardiac visualization, and placental assessment. From first-trimester viability scans to high-risk growth monitoring, our dual-probe system provides uncompromised diagnostic confidence wherever pregnancy care demands decisive insights.



B Mode

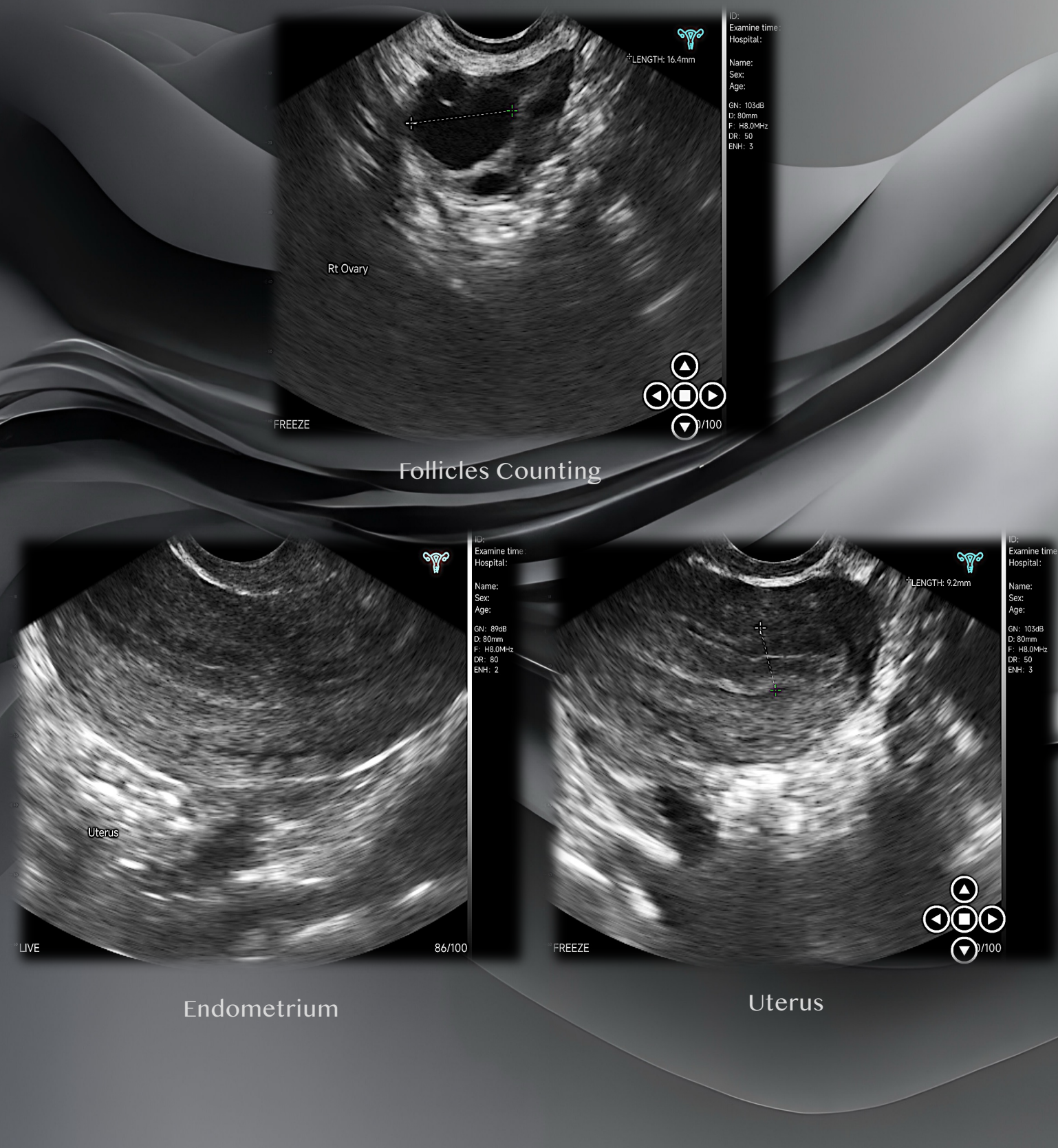


Colour Mode

M Mode

Precision Diagnostics, Handheld Sovereignty

Revolutionize fertility assessments with diagnostic-grade follicle tracking and endometrial analysis. AI-optimized imaging delivers crystal-clear ovarian visualization and precise follicle counts—even in challenging anatomies. From baseline scans to ovulation monitoring, accelerate IVF workflows with handheld confidence that matches cart-based systems. Where every follicle matters, see more



Peace of Performance Assurance

Continuous Innovation

Our software-based technology platform enables effortless upgrades, pushing performance boundaries long after purchase. With Aurison, your system evolves alongside advancements, guaranteeing lifelong imaging excellence and peace of mind.

Standard Warranty Coverage

The Aurison Standard Warranty* provides the following for one (1) year from the date of purchase:

- **Hardware Components:** Coverage for the main system and associated parts against manufacturing defects.
- **Technical Support:** Access to assistance through local authorised distributors.
- **Transducer Reliability:** Protection for standard transducers under conditions of normal wear or operational failure.
- **Software performance updates with the Aurison platform.**

Terms & Conditions:

1. Valid exclusively for systems purchased through Official Aurison Authorised Distributors.
2. Warranties for purchases from non-authorised agents are not standardised and may differ.
3. Extended coverage options are available through upgradable warranty packages.

Transducers

C10RC Convex & Transvaginal Probe

Battery

3 hours (working time), More than 5 hours (standby time)

Weight

224g

Aurison Medical Technologies Co., Ltd.

Xiamen, China

Email: enquiry@aurison-ai.com

www.aurison-ai.com



 **AURISON**
SEE BEYOND THE SURFACE. POWERED BY AURISON AI

Aurison® is a registered trademark of Aurison Medical Technologies Co., Ltd.
All brands and product names are trademarks of their respective owners.
©2025 Aurison China