

ALOKA
TRIVITRON



Reach us at   +91 98400 80008
corporate@trivitron.com | www.trivitron.com



ALOKA
TRIVITRON

SSD 900

**Enduring Legacy,
Empowering
Diagnostics**

Advanced Ultrasound System



SSD 900

With a consistent focus on advancing technologies and enhancing services, this new-age ultrasound system is designed to empower healthcare professionals in delivering superior patient care. Built on a legacy of innovation and elegance, it reflects a commitment to leading the future of ultrasound. SSD 900 Portable Ultrasound System is engineered to set new standards today and shape possibilities for tomorrow.

With its ultra-modern design and clinically proven technologies, SSD 900 is designed to deliver exceptional imaging quality with minimal physical effort. Built for versatility, it provides optimized solutions across a wide range of clinical applications, enhancing the user experience in both routine procedures and complex diagnostic scenarios. More than just a system, SSD 900 inspires confidence and elevates every interaction with precision, performance, and purpose.

Intelligent Design

Building on the heritage of portable ultrasound systems, SSD 900 combines refined ergonomics, elegant design, and user-friendly functionality. Its sophisticated aesthetic, complemented by a harmonious color palette, gives it a distinctive and professional presence. Thoughtfully designed to enhance usability and comfort, SSD 900 brings both style and strength to every clinical environment.



Essential controls are strategically placed within an intuitive interface, making operation both simple and efficient.



The 50-degree foldable high-resolution color LCD screen offers optimal viewing comfort in any environment.



A built-in rechargeable battery provides the freedom to perform ultrasound examinations outdoors without disruption.

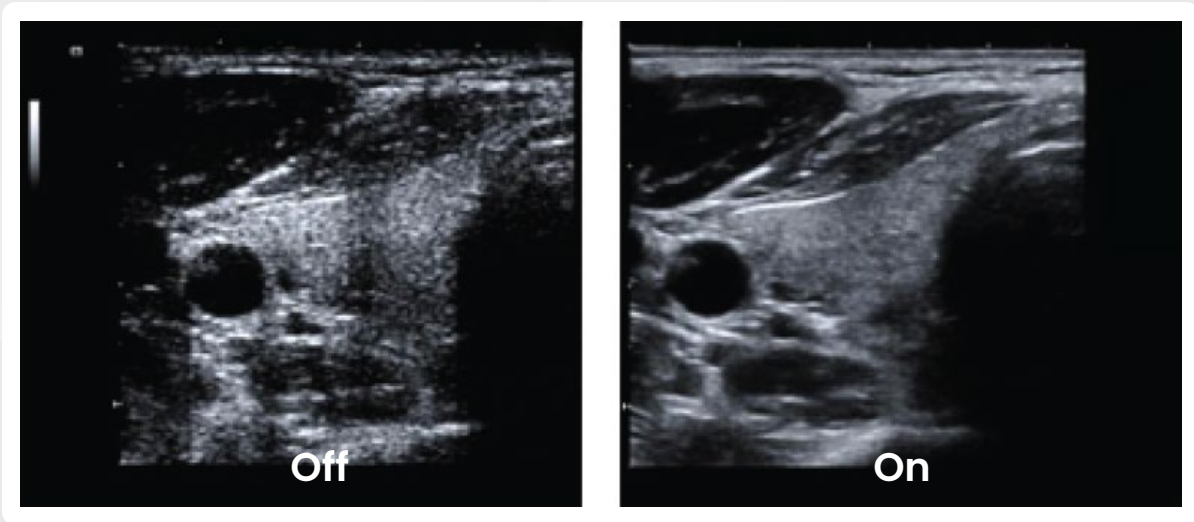


Compact and lightweight, the system delivers portable ultrasound excellence exactly where rapid response is critical.

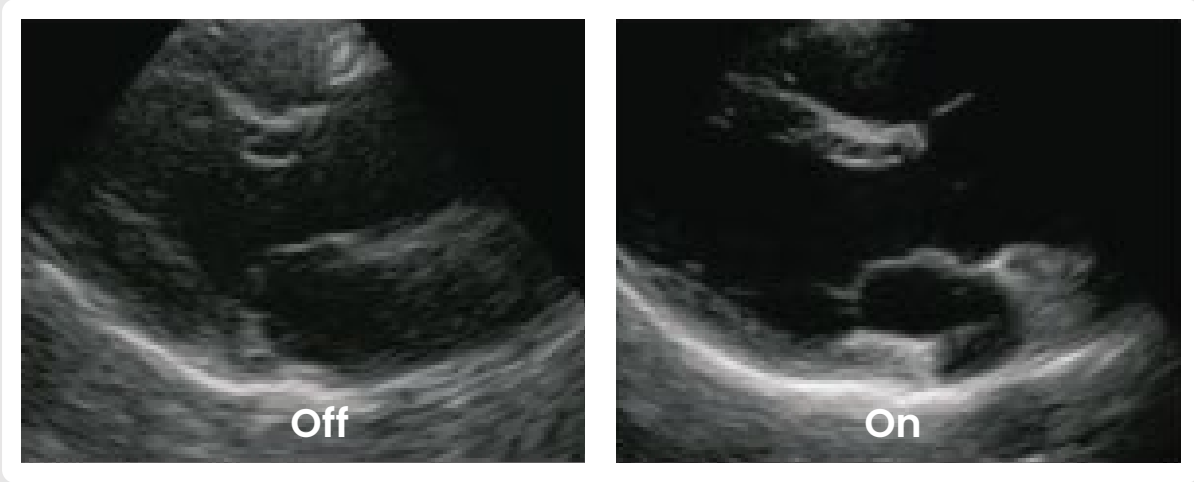


Advanced Imaging Excellence

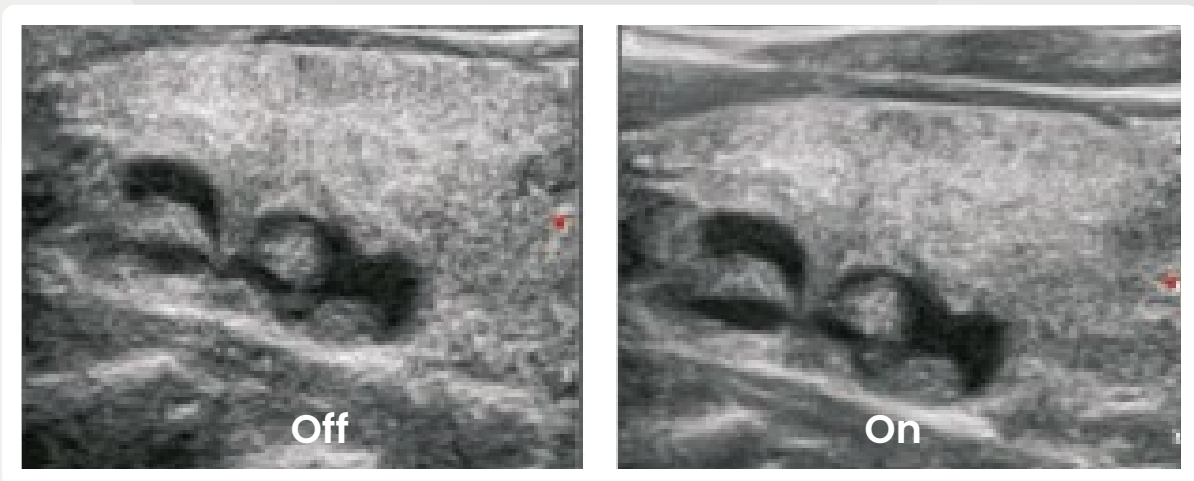
Equipped with core imaging technologies such as μ -scan, PHI and Spatial Compound, the SSD 900 delivers exceptional 2D imaging, sensitive spectral, Color and Power Doppler capabilities. It provides clear visualization of anatomy and pathology, creating an optimized diagnostic environment for confident and conclusive clinical decisions. In addition, the SSD 900 supports a comprehensive range of electronic probes, extending its versatility across numerous applications including abdominal, pediatric, OB/GYN, cardiovascular and musculoskeletal exams. Advanced probe technology further elevates image quality, boosting diagnostic confidence even in challenging patient cases.



SSD Advanced Adaptive Imaging Technology

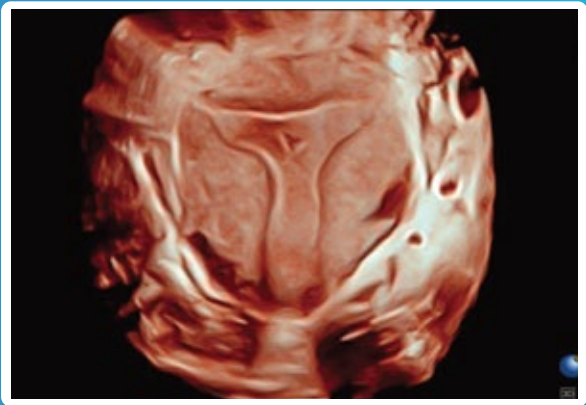
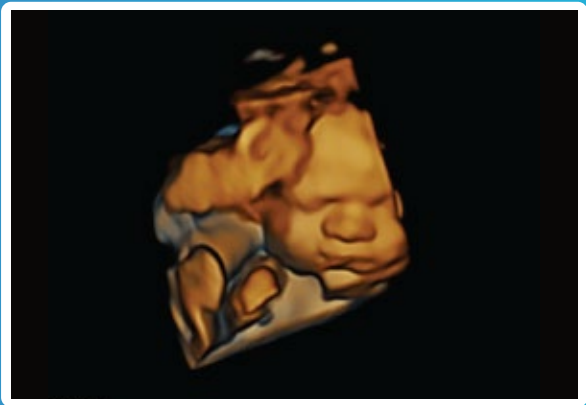
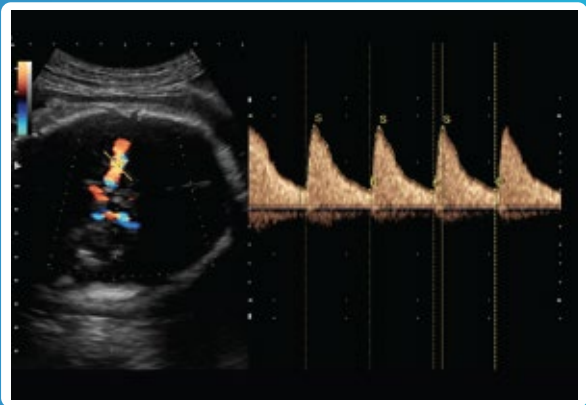
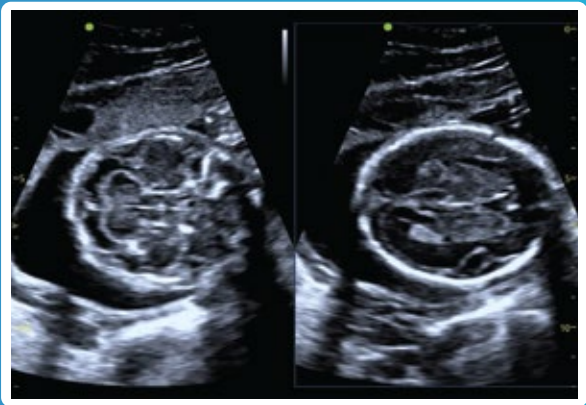
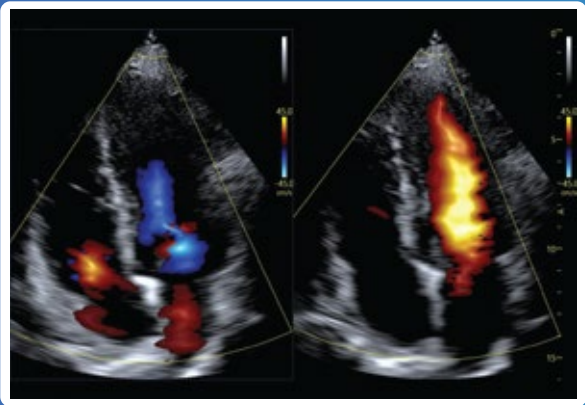
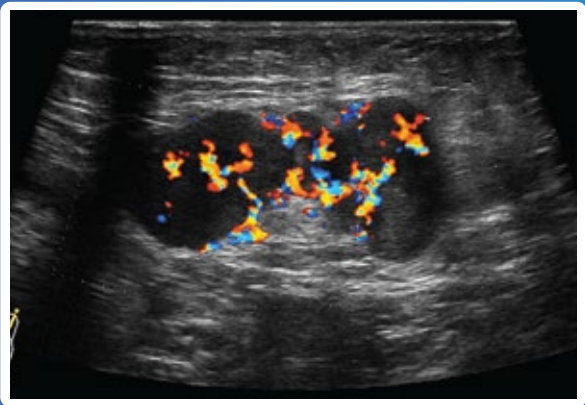
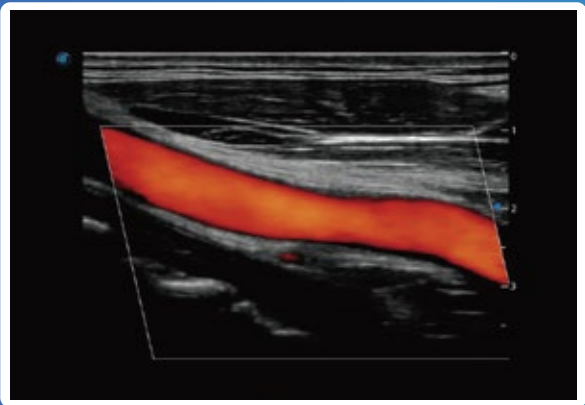
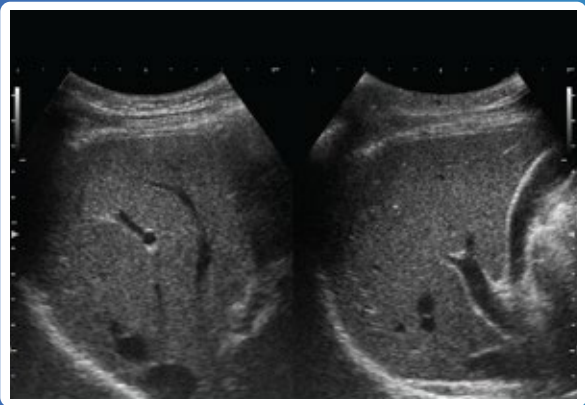


SSD-Ultra Imaging



Spatial Compound Imaging

Image Gallery



Probes Portfolio

Convex



Micro-Convex



Endocavity



High-Frequency Linear



Low-Frequency Linear



Adult Cardiac



Pediatric Cardiac



Volume Convex



MPTEE MINI



Biplane Rectal



Neonatal Cardiac



Power.
Portability.
Precision.