

QUALITY WITHOUT COMPROMISE

Urology Ultrasound Options For Every Practice



Samsung Urology Solutions

Options that work for you

Samsung's ultrasound lineup allows your urology practice to choose the right system to match your clinical needs. We deliver advanced imaging, access to technology, and dependable performance across budgets – offering patient comfort, image clarity, diagnostic confidence, and long-term value.

- Scalable, advanced technology for every budget
- Remarkable image quality and streamlined designs
- Exceptional ROI



V-Series

Scalable ultrasound with flexible configurations and access to advanced tools like prostate fusion – built for every day reliability.



HM70 EVO

A 13 lb. portable, affordable, and high performing ultrasound system – ideal for Urology on the move.



HS40

User friendly, budget-conscious cart-based ultrasound system built to provide detailed imaging and efficient urology workflows.

Transducers for every urology scan

Samsung offers a versatile range of ultrasound transducers designed to deliver high-resolution imaging across a wide spectrum of clinical applications. Together, these transducers showcase Samsung's commitment to precision, adaptability, and clinical confidence in diagnostic imaging.



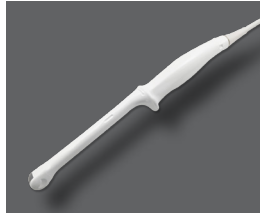
LA3-14AD

Linear transducer is ideal for scrotal and testicular imaging.



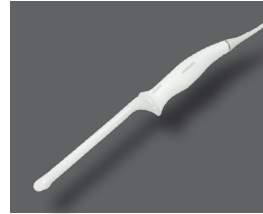
CA1-7AD

Curved array transducer is ideal for kidney and bladder scanning.



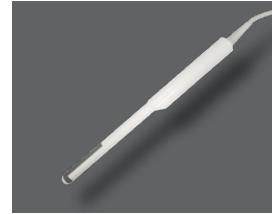
EA2-11AR

Endocavitary transducer provides advanced imaging for TRUS.



miniER7

Endocavitary transducer with a smaller head for improved patient comfort.



BCL2-14

Bi-plane, endocavity transducer for transperineal imaging and procedural guidance.

The miniER7 transrectal ultrasound: Small enough to make a big impression

The miniER7 transducer for transrectal ultrasound (TRUS) brings clarity, comfort, and clinical confidence to your prostate ultrasound exams, all in one sleek ergonomic probe.

The smaller diameter head allows for a more comfortable experience while reducing stress for both clinician and patient.

Smaller head.
Reduced pain.



43% Reduction

in patient discomfort
during rectal insertion²

63% Reduced

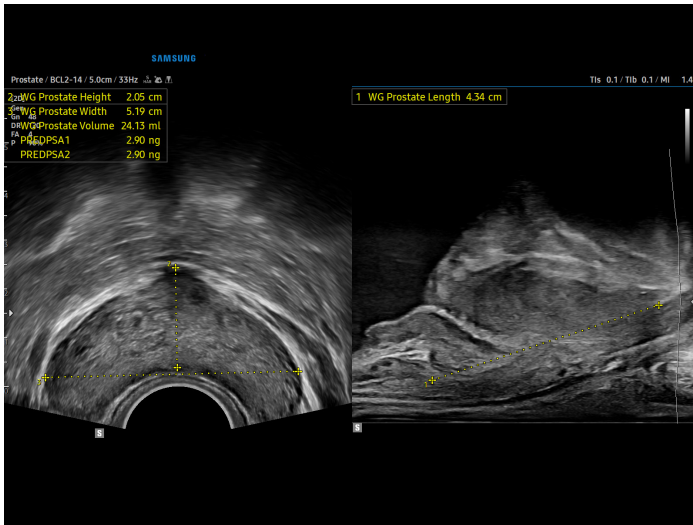
head volume design¹



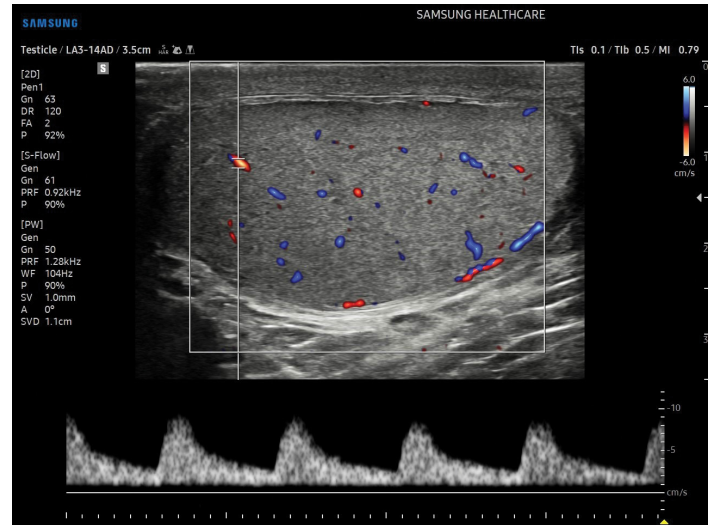
miniER7

EA2-11AR

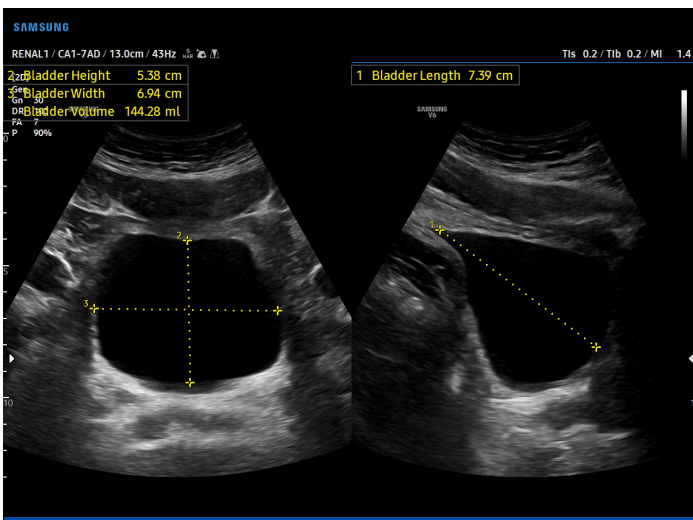
Delivering more in every scan



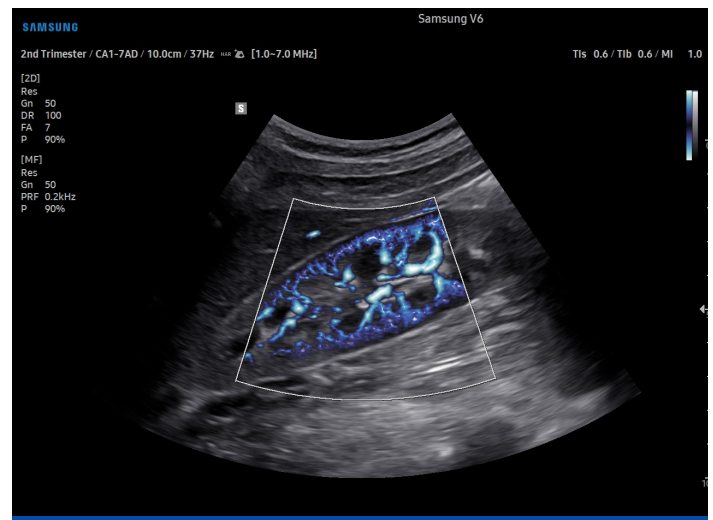
Exquisite bi-plane prostate imaging



Sensitive Doppler assessment in the testicle



Rapid bladder measurements in Dual display



Microvascular flow in the kidney



Contact a representative to learn more
Scan to schedule a demo, or visit:
bostonimaging.com/contact-us-urology-demo

1 Compared to conventional endo-rectal transducer
2 Ultrasonography. 2023 Jun 30;42(4):555-560. doi:10.14366/usg.23084

SAMSUNG