

S60 Clinical Evaluation & Testimonial



Thank you for the opportunity to evaluate the S60, the latest high-end ultrasound system developed and manufactured by SonoScape Medical Corporation. Although we had reviewed the previous Sonoscape models favorably, the S60 performed better than any previous Sonoscape machines. During clinical trials at Thomas Jefferson University Hospital, our team discovered that the S60 excels in the following areas:

Artificial intelligence at work

S-fetus is a one-touch function that shortens the obstetric examination time by 90%. It selects the best section image and automatically performs various fetus growth measurements, considerably reducing sonographer workload.

Blood flow sensitivity

High quality 2D and color flow technology on the S60 delivers exceptional depiction of small vascular structures. The images below illustrate the high-resolution contrast imaging and very sensitive color flow performance. The color flow sensitivity impressed us in that it exceeded many other manufacturers' technology.



Contrast Imaging

The contrast enhanced ultrasound imaging not only is very sensitive in detecting contrast agents within lesions, but also enables the customization of imaging parameters for microbubble cavitation experiments. The Sonoscape S60's application flexibility and excellent overall image quality has the potential to enhance our current and future research.

SonoScape strived to make a machine that is very well designed with a logically control panel and clearly built ergonomics in mind. SonoScape's team has exhibited professionalism and responsiveness for the past four years, tailoring their equipment to our needs. We are very satisfied with their ultrasound systems and services and we place S60 system among high-end ultrasound solutions.

Please feel free to contact us if you have any questions.

Yours Sincerely,

Traci B. Fox, EdD, RT(R), RDMS, RVT

Associate Professor and Clinical Coordinator

Research Assistant Professor

Jefferson College of Health Professions

Thomas Jefferson University

Ji-Bin Liu, MD, FAIUM

Professor of Radiology

Division of Ultrasound

Department of Radiology

Thomas Jefferson University

John Eisenbrey, PhD

Associate Professor

Division of Ultrasound

Department of Radiology

Thomas Jefferson University

Laurence Needleman, MD, FAIUM

Director and Associate Professor

Division of Ultrasound

Department of Radiology

Thomas Jefferson University