





HEADQUARTERS:

Shantou Institute of Ultrasonic Instruments Co., Ltd.

Add: No.77, Jinsha Road, Shantou 515041 Guangdong, China
Tel: 86-754-8825 0150 http://www.siui.com E-mail: siui@siui.com

HONG KONG OFFICE:

Shantou Institute of Ultrasonic Instruments (HK) Co., Ltd.
Add: Room 2101, Tung Chiu Commercial Center 193 Lockhart Road, HK
Tel: 852-2891 6722 Fax: 852-2891 6723











All rights reserved to SIUI 2023 Apogee 6300 EN23230518



User-friendly Design Relieves Your Daily Operation

Equipped with advanced imaging platform and all-round application solutions, Apogee 6300 is capable in delivering outstanding image with high clinical value. Ergonomic design and seamless workflow also support high diagnosis productivity with less workload.



23" high resolution medical monitor



13.3" tilting touch screen



5 probe ports



Rotatable and height adjustable control panel

Realview[†]

A High-level Ultrasound Imaging Platform



Applied with innovated algorithm, **Realview**[†] embodies enhanced scanning efficiency and user-oriented commitment. Advanced imaging technology is employed to present significantly updated image quality at a faster response speed. Streamlined workflow improves manipulation comfort. The platform empowers next-level imaging experience and solutions to satisfy diagnostic demands.

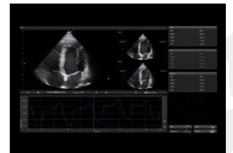




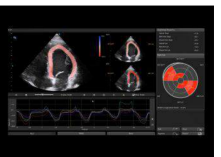








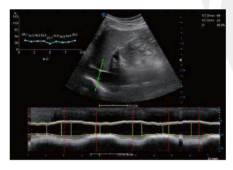




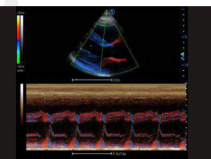
Auto EF

Stress Echo

Auto SG







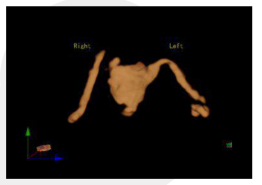
Auto IVC

Auto VTI

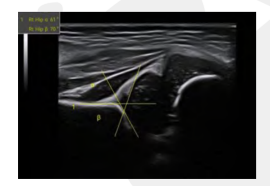
TVM



Lumi 4D



Salpingography



Auto hipjoint

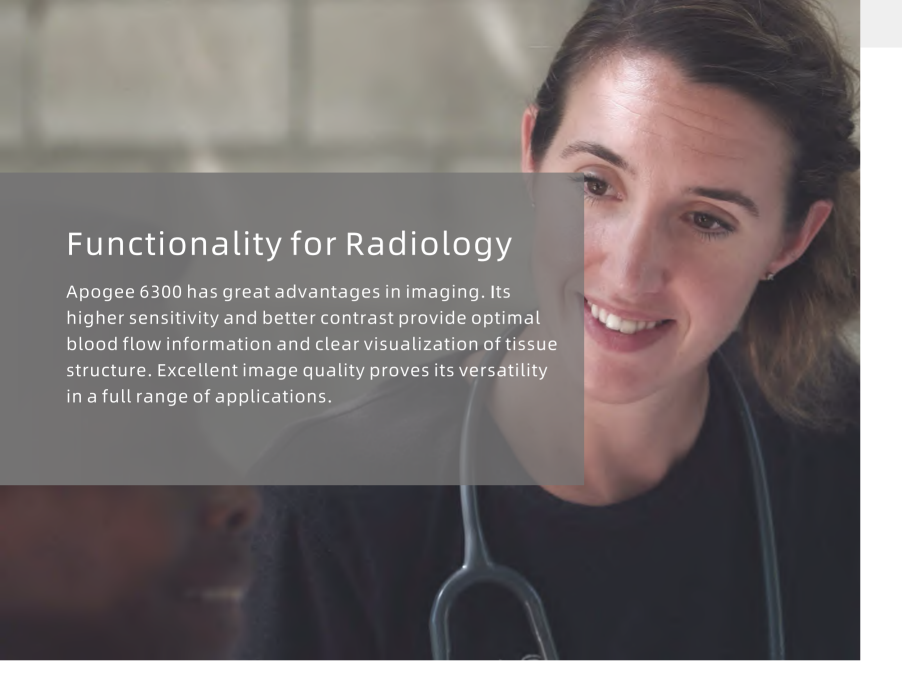


Auto OB

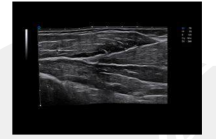
Functionality for Cardiology

Apogee 6300's superior clinical image quality and full cardiac measurement packages provide complete heart disease assessment. With single crystal phased array probe, it delivers higher frame rates and Doppler sensitivity to effectively and accurately assess cardiac performance.







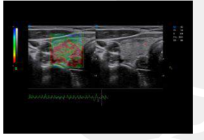


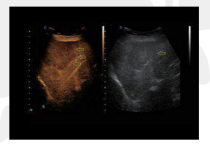


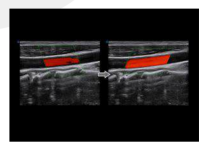
VS Flow

Panoscope B Mode

pe B Mode Needle Enhancement







Strain Elastography

Contrast Harmonic Imaging

Auto Fit

Strain Elastography provides a simple and qualitative measurement of lesion stiffness relative to the surrounding tissues, so as to effectively distinguish between benign and malignant solid tumors.

Needle Enhancement enhances the visibility of the needle to conduct more efficient biopsy puncture.

VS-Flow upgrades the sensitivity and resolution to better display low velocity blood flow such as in kidney and thyroid nodules.

Featured Probes Meet Challenging Diagnosis

Single crystal phased array probe

Applications: adult cardiology, pediatric cardiology and brain etc.

Cruciform pencil probe

Applications: Cardiology (esp. aortic stenosis)

Straight-handled pencil probe

Applications: TCD, limb blood flow

Hockey stick probe

Applications: MSK, peripheral vascular, small organs and micro vessel intraoperative imaging and puncture guidance







