

SIUI

HEADQUARTERS:

Shantou Institute of Ultrasonic Instruments Co., Ltd.
Add: No.77, Jinsha Road, Shantou 515041 Guangdong, China
Tel: 86-754-8825 0150 Fax: 86-754-8825 1499
<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



SIUI



SIUI Healthcare



SIUI1978



SIUI1978

All rights reserved to SIUI 2020
Apogee 6300 EN10210201L



Apogee 6300

Digital Color Doppler
Ultrasound Imaging System

SIUI

Integrated solution innovated to deliver outstanding diagnostic experience

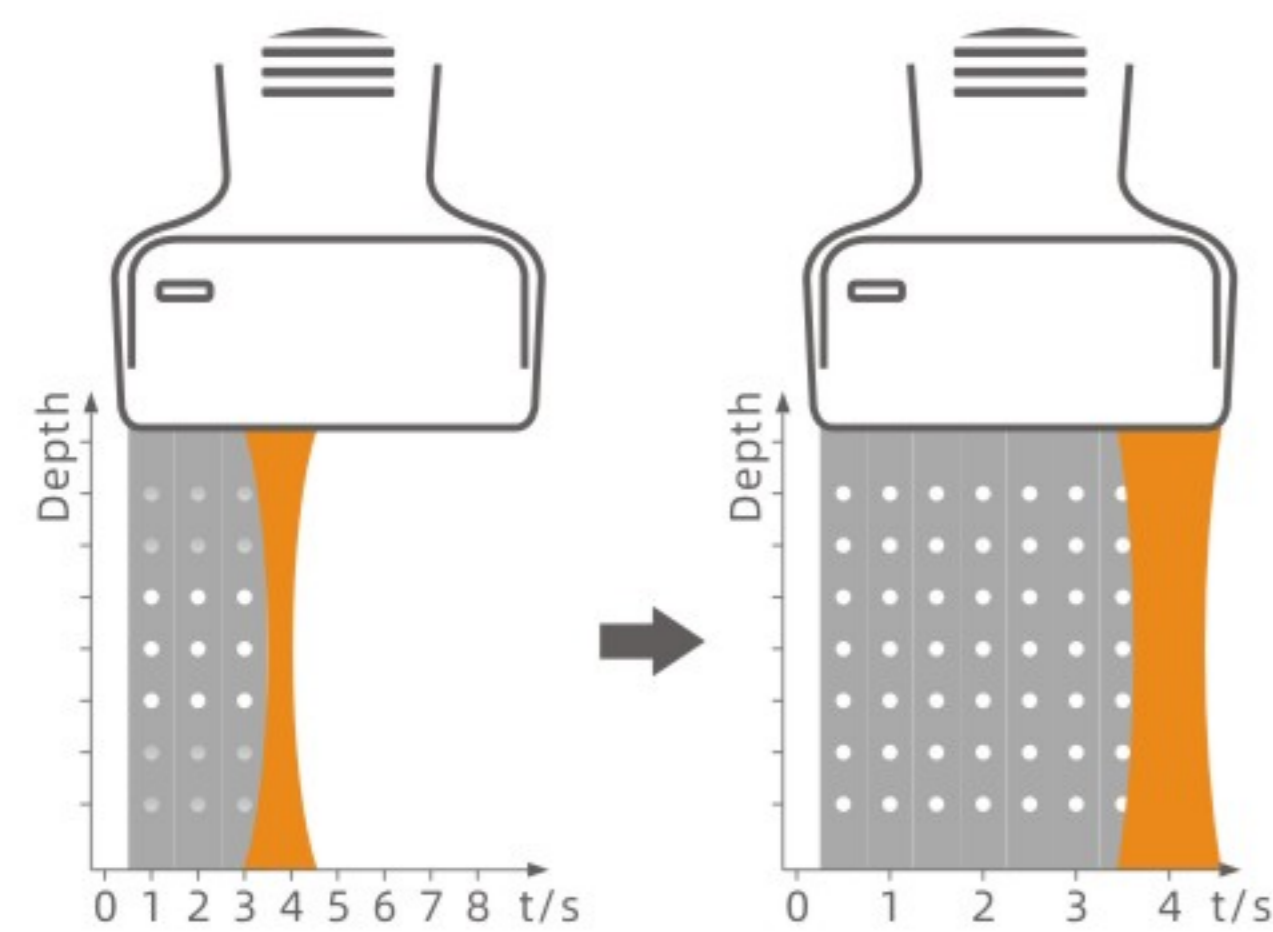
Apogee 6300 is a mid-high end color Doppler imaging system powered by brand new platform **Realview+**. It supports confident decision making with exceptional images, ready measurement tools and efficient workflow.



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 meet the diagnostic challenge.

Pixel Echo Zone (PEZ) automatically collects echo information to enhance acquisition efficiency and computing speed.

Target Focus further improves the focus accuracy and image uniformity in the entire image area.



23" full HD LCD monitor

13.3" wide touchscreen

6 probe holders

5 probe ports

Intelligent functions support easy and accurate clinical decision making



Auto OB supports precise measurement and intelligent analysis for obstetric images with high efficiency, applicable for the most common measurement items.

Auto EF, based on speckle tracking technology, acquire 2D EF and volumes within streamline workflow.



Auto IMT is capable of determining the level of vascular sclerosis. It allows clinicians to measure the intima faster, more easily and more accurately.

S-helper is an intuitive learning software embedded in the system. It offers 3D anatomic animation and multiple illustrations for reference.

