

Apogee 1000^{Lite}

Economical POC Color Doppler for Entry Level



HEADQUARTERS:

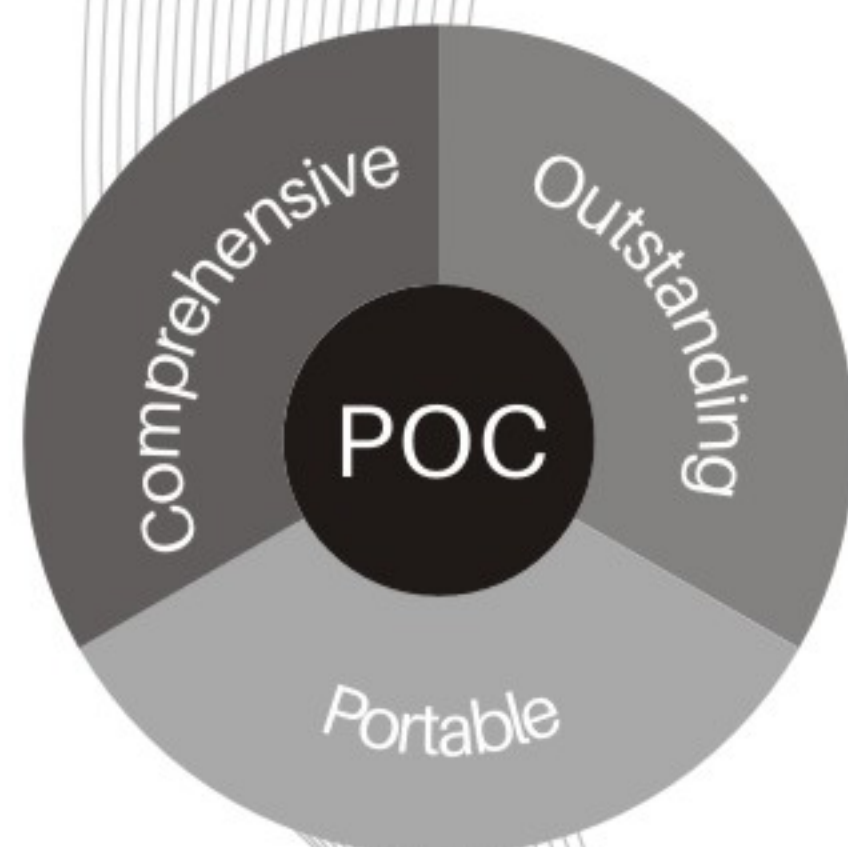
Shantou Institute of Ultrasonic Instruments Co., Ltd.
Add: No.77, Jinsha Road, Shantou 515041 Guangdong, China
Tel: 86-754-8825 0150 Fax: 86-754-8825 1499
E-mail: siui@siui.com

HONG KONG OFFICE:

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



The Apogee 1000 Lite features a compact design and impressive performance. This affordable color Doppler ultrasound combines great portability, outstanding capabilities and comprehensive applications, applicable for various point-of-care sectors, including operating room, emergency room, nursing center, clinics, sports field, etc.



Extremely portable design maximizes practical value

Lightweight laptop design

delivers portability for bedside examination



Detachable Li-ion battery plus **car charger** guarantee continuous work

15" monitor provides high-resolution view from most vantage points



Splash-proof flat control panel fits diverse environments

A complete set of function keys increases efficiency



Travelling backpack eases onsite healthcare services

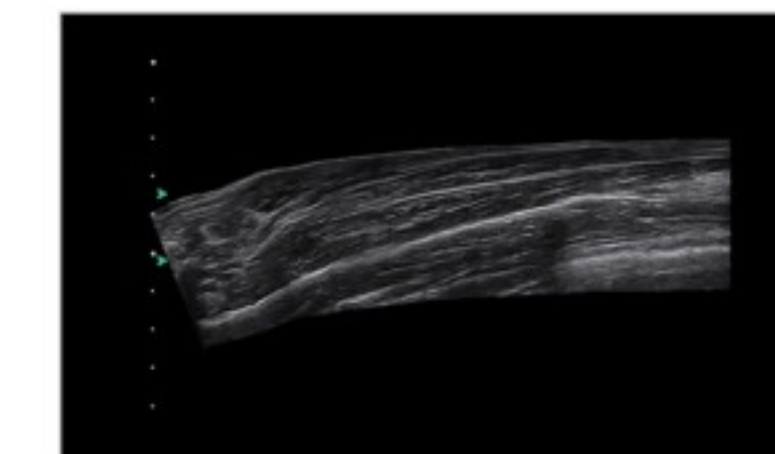


Comprehensive applications come with outstanding capabilities

Superficial

Panoscope

Panoscope (Panoramic Imaging) supports a simultaneous display of B mode and panoramic mode as the clinicians scan large tissues.



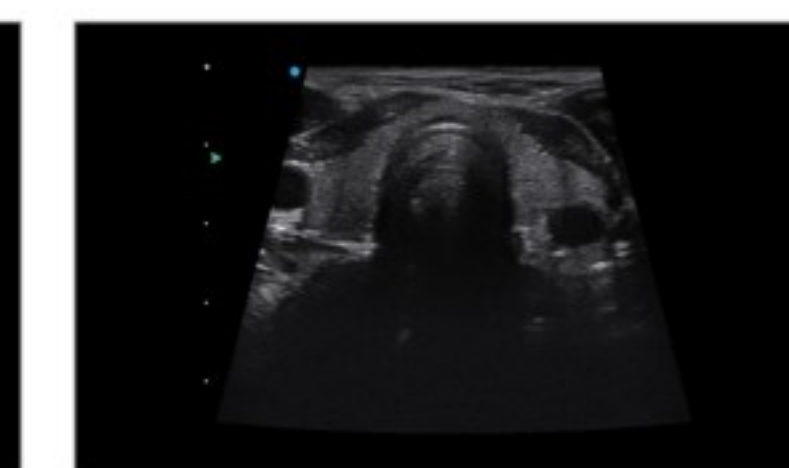
Panoscope for MSK

Trapezoidal Imaging

Trapezoidal Imaging extends view of detection parts for the linear probe.



Thyroid



Thyroid

Abdomen

Xbeam

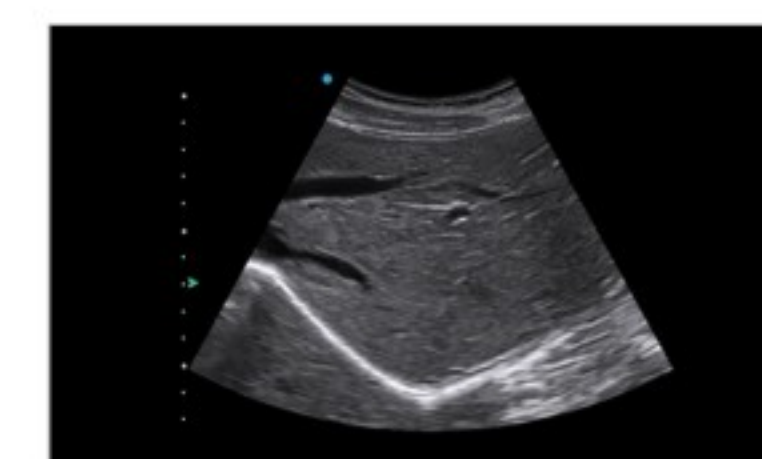
Xbeam allows undistorted anatomical view through a real-time fusion of numerous beams.



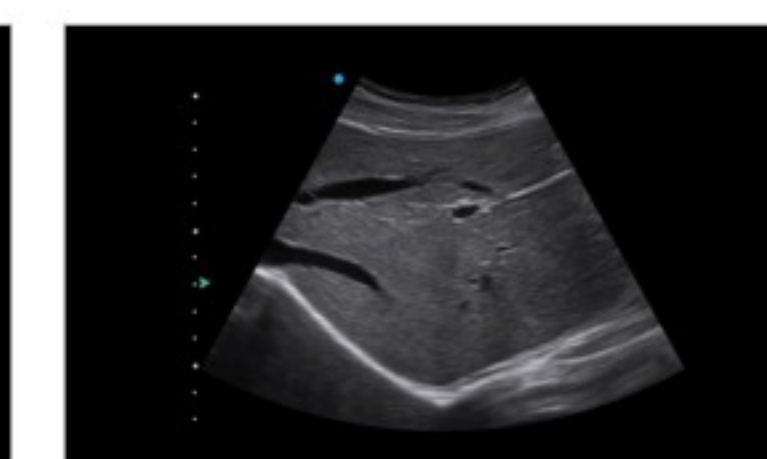
Xbeam Off



Xbeam On



MFI Off



MFI On

MFI

MFI, an advanced imaging processing technology, greatly improves the resolution and SNR for abdominal scanning, providing superior images.

Cardiology

A full kit for cardiac diagnosis, including CW, TDI, Anatomical M Mode and Color M Mode, empowers emergency exams. A variety of measurements offer practical solutions, such as PISA, Simpson auto tracing, LV cardiac volumes, etc.

