

# Lite Apogee 1000

Economical POC Color Doppler for Entry Level





Shantou Institute of Ultrasonic Instruments Co., Ltd.

#### **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

© All rights reserved to SIUI 2019

www.siui.com

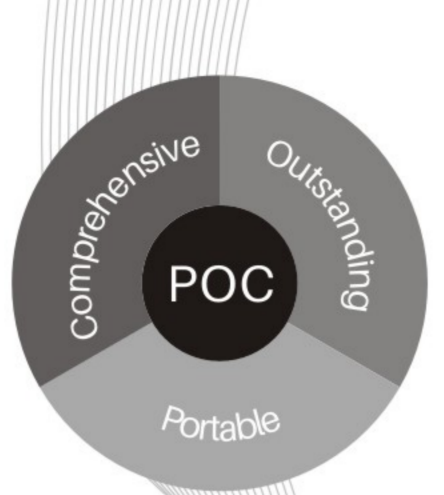






Apogee 1000 Lite/EN190227V1.0

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



fits diverse environments



increases efficiency



## Travelling backpack

eases onsite healthcare services





## Comprehensive applications come with outstanding capabilities

## Superficial

## Panoscope

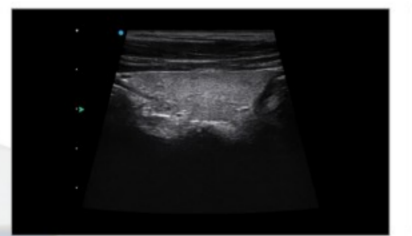
Panoscope (Panoramic Imaging) supports a simultaneous display of B mode and panoramic mode as the clinicians scan large tissues.

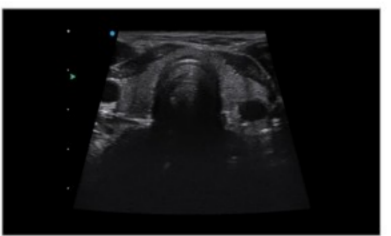


Panoscope for MSK

## Trapezoidal Imaging

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



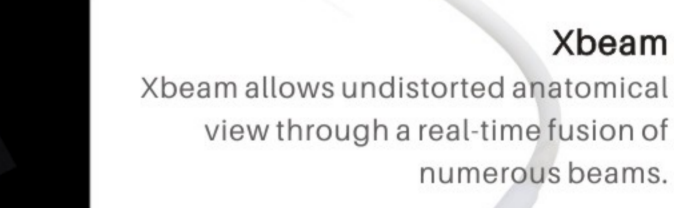


Thyroid

Thyroid

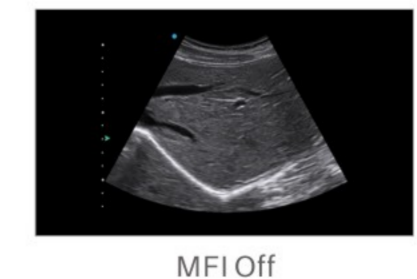
## Abdomen



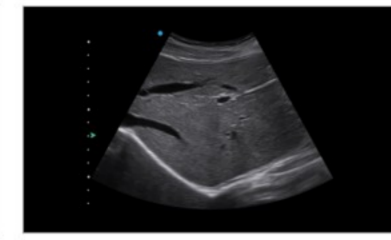


view through a real-time fusion of numerous beams.

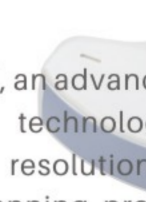
Xbeam On



Xbeam Off



MFIOn



MFI

Xbeam

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.