# SonoScape





P15
Enhance Your
Ultrasound Exam

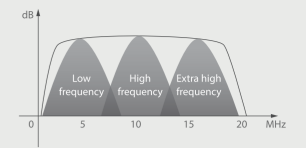
# SonoScape

SonoScape Medical Corp. 2F, 12<sup>th</sup> Building, Shenzhen Software Park Phase II, Keji Middle 2<sup>nd</sup> Road, Shenzhen, China Tel: +86-755-26722890 Fax: +86-755-26722850 Email: market@sonoscape.net www.sonoscape.com



#### **Broad bandwidth Platform**

The system ultra broad bandwidth and advanced probe technology enable better information collection. They provide higher resolution at depth with enhanced image quality for accurate diagnosis.



## **Spatial Compound Imaging**

Spatial Compound Imaging utilizes several lines of sight for optimal contrast resolution, speckle reduction and border detection. with which P15 is ideal for superficial and abdominal imaging with better clarity and improved continuity of structures.





Traditional

Spatial Compound

#### μ-Scan+

The new generation μ-Scan imaging technology gives you better image quality by reducing noise, improving signal strength and improving visualization.





μ-Scan off

### **Dynamic Color**

Dynamic color improves upon already existing color Doppler technologies for a clearer capture of color flow and detailed visualization of even tiny veins with lower velocities.

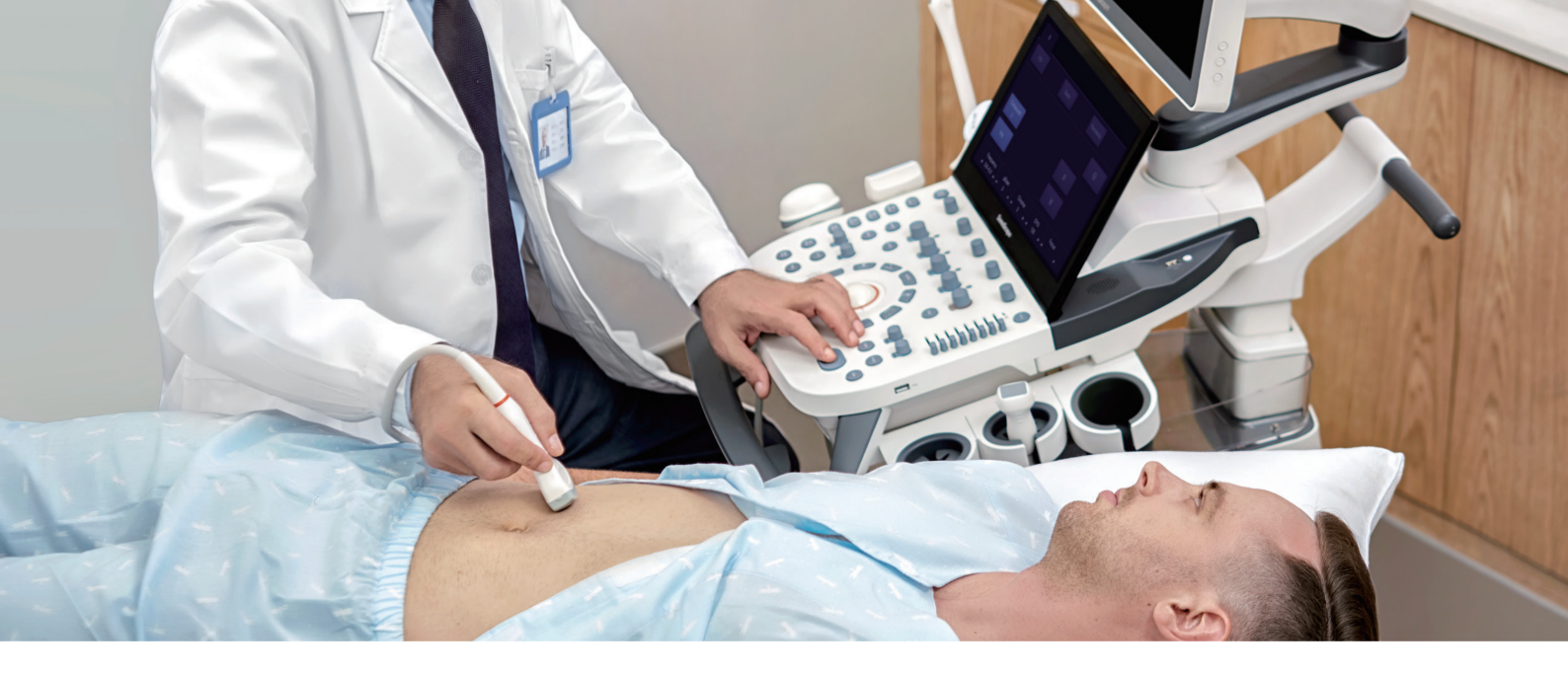






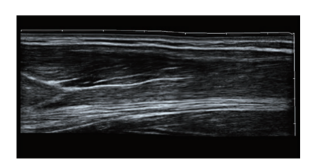
Noise

Color



#### Real-time Panoramic

With real-time panoramic, you can acquire an extended field of view for large organs or long vessels for easy measurement and diagnostic efficiency. Accomplished in real-time for the convenience of the sonographers, any mistake can also be easily back tracked and corrected without interrupting the scan.



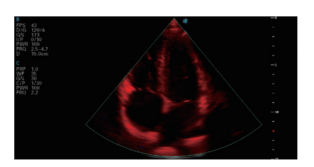
#### 3D/4D

Outstanding volume performance with speed and convenience makes P15 outshine others on volume imaging.



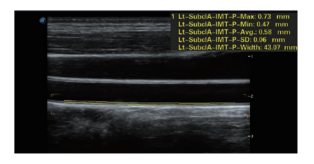
# Tissue Doppler Imaging

Tissue Doppler Imaging allows clinical doctors to quantitatively evaluate local myocardial movements and functions, facilitating them with the ability to analyze and compare the motions of the different parts of the patient's heart.



#### **Auto IMT**

Quick measurement of intra-media vessel thickness ensures good reproducibility and high diagnostic efficiency.



# Comfort and Productivity Lie on Design





Large size monitor and touch screen



Built-in Wit



Removable prob holder



Large capacity built-in battery

Five probe



Foot switch

