Company Milestone

2002: Company Founded in Shenzhen, China

2008: Received "European Entrepreneurial Company 2008" award from FROST & SULLIVAN

2009: Received "Product Quality Leadership Award 2009" from FROST & SULLIVAN

2011: Received the Reddot 2011 Product Design Award for S20 in Essen, Germany

2013: Received "Ultrasound Market Growth Leadership Award, 2013" from FROST & SULLIVAN

2014: Received the iF product design award 2014 for S9 in Munich, Germany

2014: Received "Company of the Year in Ultrasound Market, 2014" from FROST & SULLIVAN

2016: Received "Product innovation in Electronic Endoscopy Market" from FROST & SULLIVAN

2017: Received the iF product design award 2017 for X5 in Munich, Germany

2017: Listed on Shenzhen Stock Exchange on April







C€ 0197

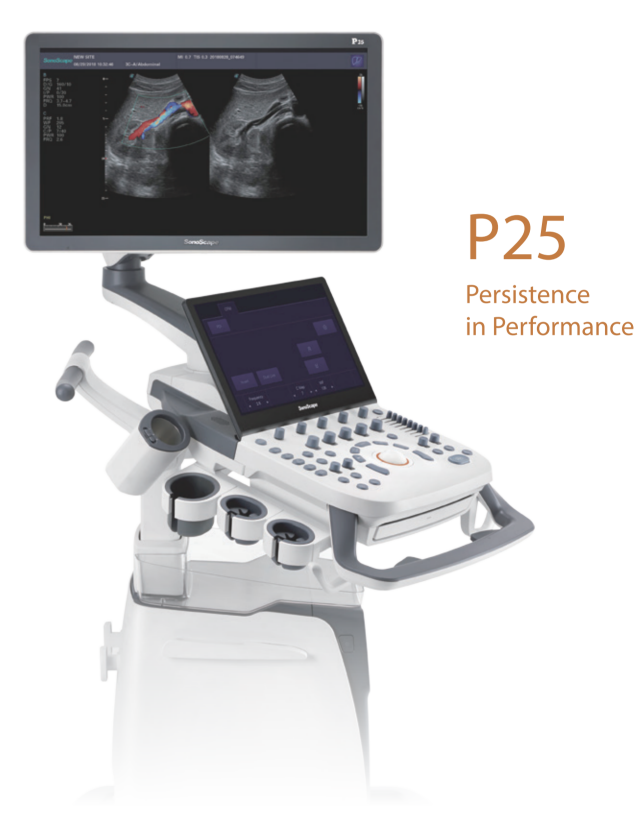
ISO 13485



SonoScape Medical Corp.

2F, 12th Building, Shenzhen Software Park Phase II, Keji Middle 2nd Road, Nanshan District, Shenzhen 518057, Guangdong, China Tel:+86-755-26722890 Fax: +86-755-26722850 Email: market@sonoscape.net www.sonoscape.com

SonoScape



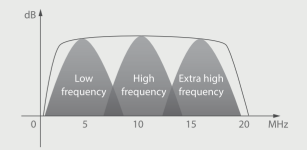


Based on the years of technical accumulation in the field of ultrasound, P25 is empowered by SonoScape's cutting-edge technology to provide high-definition images to vastly increase diagnostic confidence.

The sophisticated features and rich probe configurations provide a comprehensive solution to manage all-aspects of the daily clinical practice with ease and certainty.

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 P25 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



μ-Scan on

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.



Tissue



Noise



Color

Contrast Imaging

The contrast agents provide a loud signal reflection, giving a more enhanced image of difficult-to-view blood



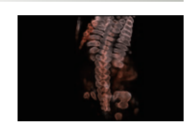
flow. The Dynamic

Acoustic Control feature of SonoScape Contrast Imaging

provides image quality with a smaller agent dose.

S-Live Silhouette

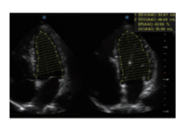
S-Live Silhouette is a unique transparent volume image for a more comprehensive internal and external view of the anatomy and provides more



abundant diagnostic information for the clinic.

Auto EF

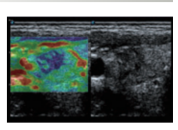
To recognize myocardial intima during the diastolic and systolic period and calculate the ejection fraction automatically.





C-xlasto Imaging

C-xlasto Imaging enables comprehensive quantitative elastic analysis. It is supported by multiple probes to ensure good reproducibility



and highly consistent quantitative elastic results.

Vis-Needle

Vis-Needle is realized by ultrasound beam steering and deflection It improves the visualization of the needle shaft and needle tip in the



tissue to minimize harm to the surrounding tissue, increasing the initial success rate and lowering the risk for needle puncture.

Specialty Probe

P25 covers a wide range of introperative clinical needs with more than 5 specialty transducers that deliver the versatility to expand clinical offerings.





