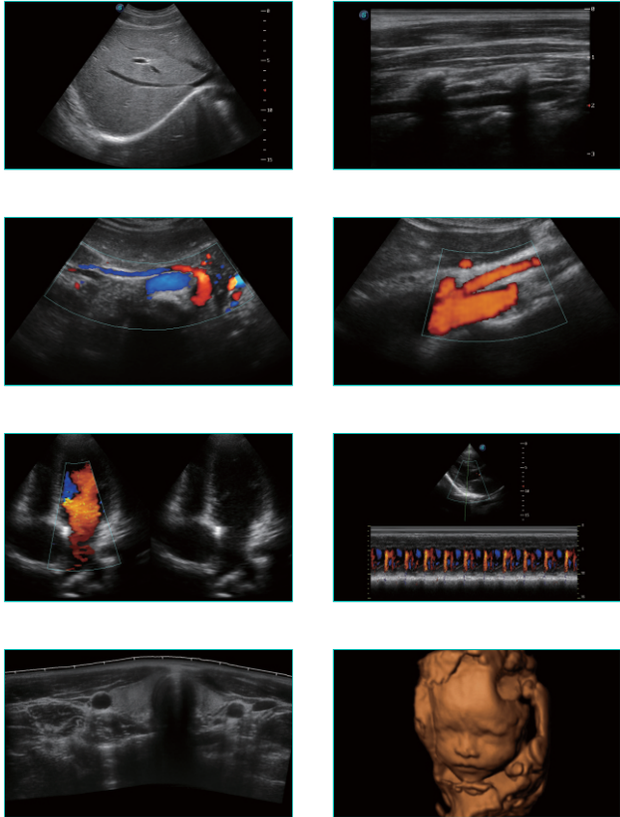


SonoScape



# S11 Plus

Surpass Your Expectations



### 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



### VPS Enterprise,

H.No.26, Suresh Kene Building,  
Devrung, Near Z.P School,  
Bagmaon, Kalyan, Thane.

339, Plot No.20, Block No.2,  
Gaurav Park, Behind Vatika Ashram,  
Pimprala, Jalgaon-425002

B17, Ghatkopar Industrial Estate,  
Behind R-City Mall, Ghatkopar West,  
Mumbai-400086

☎ 9561132103/9975888958 ✉ [vpssent2023@gmail.com](mailto:vpssent2023@gmail.com)

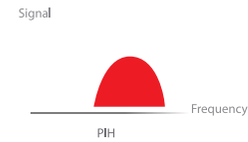
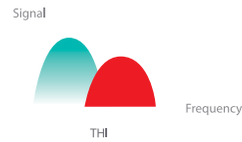
US11 Plus0190527

## S11 Plus

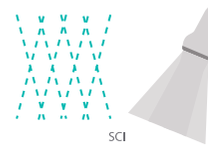
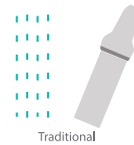
- another powerful expression of SonoScape's trolley color doppler system, brings you an upscale experience in its class. Quality imaging embodies enhanced exam consistency, helping you diagnose assuredly through versatile applications and attention to details. With improved workflow and intelligent features, S11 Plus is the system you can rely on with ease.

## ENHANCED IMAGING

- PIH - Pulse Inversion Harmonic Imaging



- SCI - Spatial Compound Imaging



- Multi-beam Forming Technology



- $\mu$ -Scan - Speckle Reduction & Edge Enhancement



$\mu$ -Scan off



$\mu$ -Scan on

## STRENGTHENED APPLICATION

- Versatile Transducer Family
- Professional Measurement Package
- 3D/4D Imaging
- Panoramic Imaging
- Vis-Needle
- Anatomical M Mode

## SIMPLIFIED WORKFLOW

- Auto IMT
- Auto EF
- Auto NT
- Auto Trace
- Auto Optimization

## INGENIOUS ERGONOMIC DESIGN

- High-definition medical LCD monitor with articulating arm
- Four interoperated probe sockets for wide application
- Built-in battery for 90 min continuous scanning
- Simplified user-interface for efficient operation