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

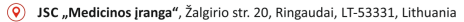
2016: Received "Product innovation in Electronic Endoscopy Market" from FROST & SULLIVAN

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

2017: Listed on Shenzhen Stock Exchange on April









SonoScape



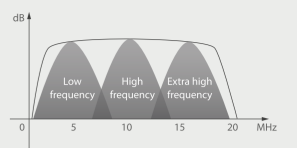
P20
Value and
Significance



operation panel, intuitive user interface and a variety of intelligent auxiliary scanning tools, will significantly improve your daily examination experience. Beside general imaging applications, P20 has been entitled with diagnostic 4D technology which has an extraordinary performance in obstetrics and gynecology applications.

Super Wide-bandwidth Platform

Inheriting Wi-sono's ultra-wide system platform and with the advanced probe technology, high-resolution and deep penetration images are provided for precision medicine.



Spatial Compound Imaging

Spatial Compound Imaging utilizes several lines of sight for optimal contrast resolution, speckle reduction and border detection, with which P20 is ideal for superficial and abdominal imaging with better clarity and improved continuity of structures.







μ-Scan+

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







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



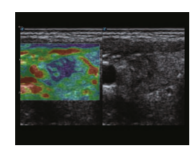
Noise



Color

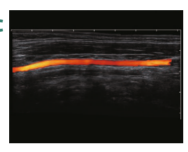
Value without Compromise, Treat with Confidence

C⊠lasto ⊠ma⊠in⊠ ena⊠les comprehensi⊠e **⊠uantitati**⊠e elastic analysis⊠ Meanwhile, it is supported ⊠y multiple pro⊠es to ensure ⊠ood reproduci⊠ility and hi⊠hly consistent **⊠uantitati⊠e elastic results⊠**



⊠eal ⊠time Color **⊠**anoramic

⊠ith the com⊠ination of color flow and real⊠time panoramic, ⊠isuali⊠in⊠ the ⊠lood flow of an entire \(\)ein or artery is now an easy task⊠ Accomplished in real⊠time for the con⊠enience of the sono⊠raphers, any mistake can also ⊠e easily ⊠ack tracked and corrected without interruptin⊠ the scan⊠



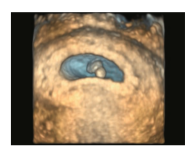
S-Live

su⊠tle anatomical features, there⊠y ena⊠lin⊠ intuiti⊠e dia⊠nosis with real⊠time ⊠ ima⊠es and enrichin⊠ patient communication⊠



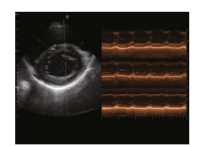
S-Depth

Example 2 Septh can automatically display the near\(far relation from transducer to tar\(et, \) represented Øy a smart desi⊠ned color codin⊠ \(\text{\text{M}} \) t helps doctors to \(\text{\text{U}} \) ud\(\text{\text{\text{B}}} \) e the spatial relationship on real⊠time ⊠ ima⊠es⊠



Anatomic M Mode

Anatomic M Mode helps you o⊠ser⊠e the myocardial motion at different phases 🛚 y freely placin⊠ sample lines⊠ ⊠t accurately measures the myocardial thickness and the heart si⊠e of e⊠en difficult patients and supports the myocardial function and 🛚 V wall⊠motion assessment⊠



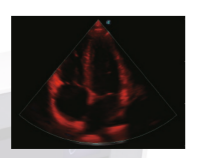
⊠el⊠ic **⊠loor ™**

pro⊠ide useful clinical ⊠alues in assessin⊠ the **⊠a**⊠inal deli⊠ery impact on the female anterior compartment , \boxtimes ud \boxtimes in \boxtimes whether the pel\(\text{Dic or}\text{\text{\text{ans are prolapsed or not and the}}\) e⊠tent, determinin⊠ if the pel⊠ic muscles were torn accurately⊠



Tissue Doppler Imaging

Tissue 🛮 oppler 🖾 ma🗵 in 🗵 allows you to **⊠uantitati**⊠ely e⊠aluate local myocardial mo\(\text{Mements}\) and functions, with speed and strain⊠strain rate parameters⊠



C-xlasto Imaging for Gynecology

C⊠lasto ima⊠in⊠ facilitates analysis and documentation of tissue stiffness to impro\(\)e detection and ⊠isuali⊠ation of tumors⊠ ⊠redominately used only in linear pro⊠es, ⊠ono⊠cape⊠s new trans⊠a⊠inal pro⊠e for **⊠ynecolo⊠y** is **⊠reakin⊠** the mold and e⊠pandin⊠ elasto⊠raphy applications⊠











Easily Accomplish Morewith One Click Automation

Auto EF

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

Auto Face AVC Follicle

One button function to remove covering

AVC Follicle enables you to automatically

Auto IMT

To give a quick measurement of intra-media vessel thickness ensures good reproducibility and high diagnostic efficiency.

Auto Color

Auto Color automatically adjusts the position and deflection angle of the ROI to help quickly get the best blood flow image.



Auto NT helps doctors quickly calculate nuchal translucency thickness and maximizes accuracy compared to manual measurements.



