



2025 Environmental, Social, and Corporate Governance (ESG) Report

SonoScape Medical Corp

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About This Report

Report Profile

This Report is the first Environmental, Social and Governance Report (hereinafter “ESG Report”) issued by SonoScape Medical Corp and its subsidiary (hereinafter “SonoScape”, “the Company”, or “we”), aiming to present the management methods, measures and related performance of the Company in terms of environmental, social and governance in 2025.

This Report is complementary to the 2025 Company Annual Report, and the period is from 1 January to 31 December 2025. Unless otherwise specified, the scope of this Report is the same as the 2025 Company Annual Report.

Process of Preparation

Conduct kick-off meetings and ESG training, stakeholder engagement, materiality assessment on sustainability topics, report preparation, internal discussions and revisions, report design, management review, board approval, and report release.

Standard of Report

This Report is prepared in accordance with *Self-Regulatory Guidelines No. 1 for Companies Listed on Shenzhen Stock Exchange – Standardized Operation of Main Board Listed Companies and Self-Regulatory Guidelines No. 17 for Companies Listed on Shenzhen Stock Exchange – Sustainability Report (For Trial Implementation)*, and with reference to Task Force on Climate-Related Financial Disclosures (TCFD), Sustainable Development Goals (SDGs). Unless otherwise specified, the currencies involved in the Report are all measured in CNY.

Source of Information

The information provided in the Report have been obtained from our official documents, reports or relevant public materials of the Company and its subsidiary.

Release Form

This Report is published in Simplified Chinese and English. In the event of any discrepancy between the two versions, the Simplified Chinese version shall prevail. Readers and various stakeholders can check the Company’s official website (www.sonscape.com.cn) and China National Information (CNINFO) (<http://www.cninfo.com.cn>).

Contact Information

Address: SonoScape Building, No. 368
Optoelectronic North Road,
Guangming District, Shenzhen
Postal Code: 518107
Phone: 86-0755-2672 2890
Fax: 86-0755-2672 2850
Email: ir@sonoscape.net

Reporting Principles

To present the management practices and performance of the Company in the field of Environment, Society and Governance (ESG) comprehensively, objectively and normatively, to ensure that the report information is true, reliable, logically clear, practical and effective, and to fully meet the information needs and decision-making references of all stakeholders.

Materiality

The Company identifies and sorts out the core concerns of stakeholder through the system, combines the development trend of the industry and the characteristics of its own business, scientifically selects and determines the substantive issues highly related to the Company’s business development, as the core disclosure content of this Report. The Report focuses on key topics and provides a comprehensive presentation of the Company’s management measures and practical results in key areas. The evaluation process, analysis dimensions and results of materiality of the topics are detailed in the “Double Materiality Assessment” section.

Accuracy

This Report adheres to the principles of rigor and prudence, and fully guarantees the authenticity and accuracy of disclose information. For all quantitative data, statistical calibre, accounting basis, calculation method and reasonable assumptions conditions are clearly defined, and data calculation errors are strictly controlled to ensure that the information will not mislead users. Key quantitative indicators, data description and supplementary notes during the reporting period are detailed in the “Sustainability Performance Metrics” section.

Balance

This Report adheres to the principles of objective, neutral and truthful disclosure, fully and fairly reflects the overall situation of the Company’s business management and ESG practice, and provides an unbiased picture of positive effects, improvement space and potential risk information.

Clarity

This Report is available in both Simplified Chinese and English to meet the reading needs of stakeholders. Report adopts diversified presentation forms such as text and tables to visually assist in interpreting core information; Simultaneously set the complete content and index of ESG reporting guide, simplify the information retrieval process, and help stakeholders efficiently and clearly obtain core content.

Quantitative

This Report focuses on the key performance areas of ESG and comprehensively disclose core quantitative indicators and management data. At the same time, it presents the comparative data of the same period in history, intuitively displays the trend and improvement effect of ESG management level of the Company, and strengthens the persuasiveness and reference value of the Report through data presentation.

Completeness

This is an annual ESG report covering relevant data from January 1, 2025 to December 31, 2025. Given the continuity and comparability requirements of certain data in this report, appropriate extensions or retrospective adjustments have been made to selected content as needed. Unless otherwise stated, the performance indicators herein cover all R&D, production and office premises of Mindray Medical.

Verifiability

The cases, data and performance information disclosed in this Report are all sourced from the original records of the Company’s daily operations, financial statements, management ledger and official documents. All data sources, statistical processes and accounting logic can be fully traced and cross verified, which can fully support external authentication, audit and verification work and ensure the credibility and credibility of the information.



Message from Our Leadership

Dear Stakeholders, Partners, and Friends:

Hello everyone!

On behalf of SonoScape Medical Corp, I am pleased to present our 2025 ESG Report. We extend our sincere gratitude to our shareholders, investors and employees, medical professionals, and the broader community for your unwavering support. Over the past year, policy tailwinds and technological innovation have revitalized the healthcare sector. Guided by our mission – To empower individuals to harness the benefits of advanced healthcare technology – SonoScape has deeply integrated Environmental, Social, and Governance (ESG) principles into both our strategic vision and daily operations. We remain steadfast in fulfilling our corporate responsibilities through pioneering innovations, impactful public welfare initiatives, and sustainable development practices.

Innovation at the Core: Building a Solid Technological Foundation for Sustainable Development

Innovation is not only the lifeline of medical enterprises but also the core engine driving ESG value creation. We steadfastly implement our Equipment + AI strategy, developing cutting-edge technologies focused on addressing clinical needs. As China's endoscopy industry leader, the Company achieved a major breakthrough in 2025 with the launch of the iEndo 4K endoscopy system. This pioneering product is the industry's first to integrate built-in AI imaging with an external AI-assisted diagnostic module, creating a unified diagnosis-treatment ecosystem. Its precision and intelligence set a new standard for endoscopic care, significantly advancing our mission to enhance endoscopic accuracy and efficiency through AI. In the field of ultrasound, 2025 saw the debut of our flagship systems – the ultra-high-end whole-body ultrasound device Hetu S80 and the ultra-high-end obstetrics and gynecology ultrasound device Mengxi P80 are equipped with the brand-new C-Field+ Skywork AI Platform. The S-Fetus 5.0 prenatal screening technology enables standardized solutions via automated recognition of 30+ diagnostic planes and has earned global acclaim from ultrasound experts. Notably, we secured China's first AI medical device certification for prenatal ultrasound, establishing a new industry benchmark. Our multi-portfolio strategy drives synergistic growth across four key segments: ultrasound, digestive & respiratory endoscopy, minimally invasive surgery, and cardiovascular intervention. Currently, our ultrasound products maintain a robust market share, our endoscopy products are gaining increasing traction, our surgical endoscopes are rapidly climbing rankings, and our IVUS (intravascular ultrasound) segment is accelerating its penetration into new markets. This integrated product matrix – spanning "internal + external medicine," "equipment + consumables," and "diagnosis + treatment" – provides a solid foundation for the Company's sustained mid-to-long-term growth.

We recognize that breakthroughs in core technologies thrive on synergy. Through our strategic partnership with Shengjing Hospital of China Medical University in establishing a Joint Innovation Laboratory, we are transforming our R&D system into a clinically-driven model. This accelerates the development of domestically developed high-end endoscopy equipment to address critical gaps in the industry. Platforms like the "SonoScape Cup" National Digestive Endoscopy Case Competition provide professionals with opportunities for knowledge exchange and expertise demonstrations, fostering talent development within the medical sector. On international stages, such as the SonoScape Medical Sino-Overseas Digestive Endoscopy Exchange Programme – The Belt and Road Inspired Initiative by Beijing Friendship Hospital, we share technological achievements with global peers. This transforms China's advanced medical expertise into accessible global health resources, contributing to global healthcare security.

Commitment to Responsibility: Spreading the Warmth of Medtech

At the heart of medicine lies humanistic care, while the core of ESG is shared value creation. We have been consistently upholding our corporate value of Global benevolence in healthcare outreach, translating technological strengths into tangible benefits for people's well-being. In 2025, we deepened our commitment to accessible healthcare: as a technical support partner, we collaborated with the Chinese PLA General Hospital and nearly 100 other hospitals to launch the Western China Alliance for Public-Benefit Ultrasound Diagnosis and Treatment of Hepatic Echinococcosis. Through free screenings, AI-assisted diagnosis, and remote training, we built an end-to-end precision prevention and treatment system. When an earthquake struck Dingri County, Tibet, we immediately donated high-end portable ultrasound equipment worth RMB1.1 million to support emergency relief efforts. We also donated cutting-edge intelligent obstetric ultrasound systems to Kashgar, bolstering clinical specialty development and talent cultivation in border regions while deepening our pairing assistance initiatives. In addition, our endoscopy products have been deployed at Orotta Hospital in Eritrea, Africa, bringing precise diagnosis and treatment services to residents in medically underserved regions. Through international medical outreach and technology transfers, our "MedTech Innovations from China" transcend geographical barriers, lighting up lives across the globe.

Talent is fundamental to sustainable corporate development. As a key player in the technology-intensive healthcare sector, SonoScape regards its talent pool as the cornerstone of its technological breakthroughs and its competitiveness in global markets. We have established comprehensive career development pathways that encompass training, advancement, and incentive programs, while enhancing our compensation, benefits, and occupational health protection systems. By strengthening our end-to-end human resources framework – spanning recruitment, development, utilization, and retention – we ensure every SonoScape employee achieves professional growth within a safe, inclusive, and encouraging environment. This empowers our workforce to propel the Company's strategic evolution from a dual-focus approach toward advancing multiple product lines.

Green Development as Our Foundation: Fulfilling Our Low-Carbon Responsibilities

We embed green development principles throughout our operations – optimizing energy sources and production processes, adopting energy-efficient equipment, minimizing environmental impact across product lifecycles, advancing China's Carbon Peaking and Carbon Neutrality goals. Our rigorous waste classification and disposal system ensures 100% compliant treatment of hazardous waste, and explores recyclable packaging materials, to implement circular economy concept. Within supply chain management, we integrate ESG performance into supplier qualification and evaluation frameworks, driving collaboration with upstream and downstream partners to meet environmental and compliance standards, building a green, responsible industrial ecosystem.

Looking Ahead: Embarking on a New Journey of High-Quality Development Led by ESG

2025 marks a pivotal year for industry recovery, with accelerated medical equipment renewal bringing new development opportunities. Moving forward, SonoScape will continue to deepen its ESG governance and advance to higher standards the following initiatives: In technological innovation, we will focus on the deep integration of AI and medical imaging. As China's leading endoscopy provider, we will promote the strong growth of domestically produced endoscopes, break through technological bottlenecks, and enhance accessibility to advanced medical technologies. In social responsibility, we will expand the coverage of inclusive healthcare, deepen rural revitalization and charitable medical initiatives, and contribute to Healthy China initiatives. In green operations, we will refine our carbon footprint accounting system and advance comprehensive low-carbon transformation across production and supply chains. In corporate governance, we will enhance disclosure transparency, deepen investor relations management, and win stakeholder trust through compliance and integrity.




Healthcare knows no borders, and responsibility knows no bounds. SonoScape will always uphold its core values of "Professionalism in driving healthcare innovation, Determined pursuit of technical excellence, Collaborative spirit of patient-centric solution, and Global benevolence in healthcare outreach." We will empower health through technology and steer the future with responsibility. Together, with all stakeholders, we will contribute the strength of SonoScape to the sustainable development of global healthcare!

Thanks again for your trust and support!

SonoScape Medical Corp
Chen Zhiqiang, Chairman
April 2026

Sustainability Overall Performance, Highlights Performance and Honors

2025 Sustainability Highlights Performance

Dimension	Metrics	Unit	2025
 Environmental	Comprehensive energy intensity	MWh/CNY1,000,000	2.71
	Total GHG emissions Scope 1 and Scope 2	tCO ₂ e	3,297.41
	Water consumption intensity	Ton/CNY1,000,000	19.42
	Recycling of waste	Ton	2.6
 Social	Total number of employees	Person	3,133
	Percentage of employees trained	%	100
	Total training hours	Hour	79,550
	Total number of suppliers in Chinese Mainland	Number	357
	Number of suppliers conducting on-site ESG audits	Number	125
	Rural revitalization investment benefits the population	Person	1,000
	Total expenditure on R&D	CNY10,000	49,578
 Governance	Sessions of anti-corruption trainings for employees	Time	9
	Coverage of anti-corruption trainings for employees	%	100



2025 Sustainability Awards and Honors



Artificial intelligence medical device innovation task unveils and leads the way

Ministry of Industry and Information Technology, National Medical Products Administration



2025 High end Medical Equipment Promotion and Application Project

General Office of the Ministry of Industry and Information Technology, General Office of the Wellness Commission of the People's Republic of China, Comprehensive and Planning Finance Department of the State Drug Administration



60MHz high-frequency intravascular ultrasound diagnostic catheter registered with NMPA for innovative medical devices

National Medical Products Administration (NMPA)



The central laboratory has been accredited by SGS&TÜV Rhein CTF laboratory

SGS, TÜV Rhein



2025 Global Medical Technology Innovation Award

Global Medical Technology Authority



The Best Board Award of the 15th China Listed Company Reputation List

National Business Daily



The 19th Listed Company Value Selection • China Listed Company Merit Board Secretary Award

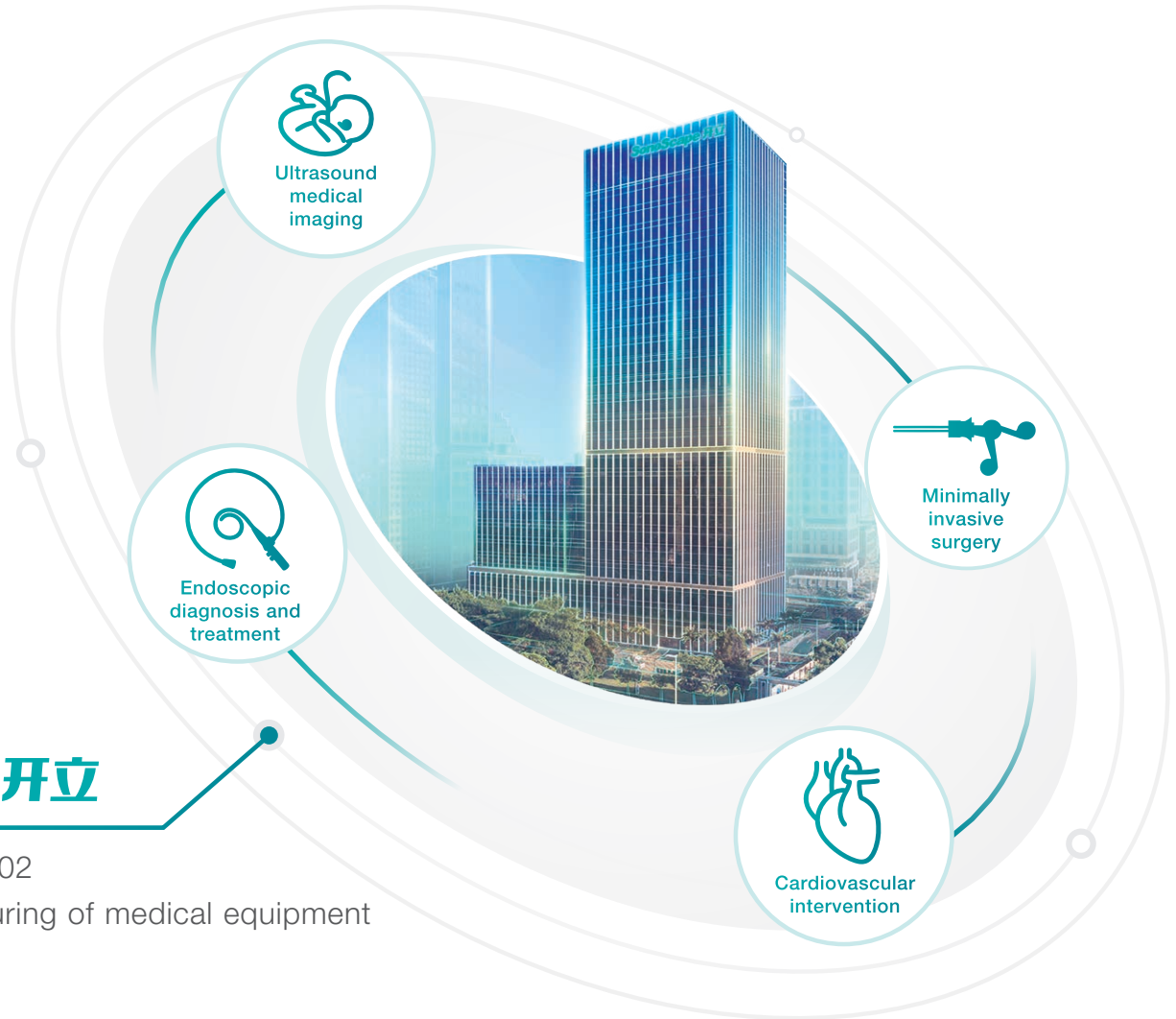
Securities Times

About Us

Company Overview

SonoScape Medical Corp (stock code: 300633) is a leading global technology Company dedicated to the independent research and development and manufacturing of medical equipment, covering the fields of ultrasound medical imaging, endoscopic diagnosis and treatment, minimally invasive surgery, and cardiovascular intervention, providing professional and specialized overall solutions for medical institutions in more than 170 countries and regions around the world. Opening medical aspirations aims to become a technological force safeguarding global health and creating more possibilities for life.

As a medical device manufacturer that adheres to independent research and development, production, and independent brand operation, the Company has always been committed to researching and developing high-end medical devices with independent intellectual property rights and globally leading technological levels, contributing to the rise of domestic medical devices. In 2025, the Company continued to achieve significant outcome in the four major fields of ultrasound, endoscopy, minimally invasive surgery, and cardiovascular intervention.



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Established in 2002

Dedicated to the research and manufacturing of medical equipment

Global Market

China

We have branch offices in 30 major cities across China

30

Global

Our products and services can be found in more than 170 countries and regions

170+

Global R&D Centers

7

In the field of ultrasound

the Company comprehensively upgraded the high-end full body machine S80 and the high-end obstetrics and gynaecology machine P80 series in 2025. This series of products is based on the intelligent engine C-Field+ technology platform, integrating more than 20 advanced technologies such as super-resolution contrast imaging, sound velocity imaging, intelligent sensors, automatic recognition and measurement, multimodal image automatic registration and fusion. After the upgrade, the clinical recognition of the 80 series ultrasound has significantly increased. At the same time, the Company successfully released the “sound analysis big model” technology and carried out clinical validation with the sixth-generation artificial intelligence (AI) prenatal ultrasound screening technology – Fengyan S-Fetus 6.0, representing the Company’s “Equipment + AI” product development strategy to achieve further “results”.

In the field of digestive and respiratory endoscopy

the Company’s new 4K iEndo intelligent endoscopy platform (HD-650 series) achieved batch stable listing, and the imaging quality and endoscopic control achieved a leapfrog improvement, reaching the international first-class level in 2025. The iEndo smart endoscope platform has launched its first super-resolution imaging function in the industry, fully leveraging the technological advantages of independent GPU multi-core heterogeneous platforms, providing excellent ultra-high-definition image quality and the industry’s more advanced 4K video transmission interface. It provides advanced endoscopic intelligent imaging, intelligent assistance, and intelligent connectivity ecological support for clinical diagnosis and treatment applications of full scene and multidisciplinary indoor endoscopy; Equipped with multiple new independently developed digestive and respiratory endoscopes, the operating experience has been comprehensively upgraded. The performance of the product in clinical use has been widely praised by expert and users at home and abroad. It has promoted the development of domestic endoscopes from conventional disease diagnosis to more complex endoscopic diagnosis and treatment scenarios and integrated diagnosis and treatment.

In the field of minimally invasive surgery

the Company successfully launched its core strategic product SV-M4K200 series 4K 3D fluorescence endoscopic camera system and supporting 3D electronic thoracoscopy and laparoscopy to the market in 2025, marking the Company’s technological breakthrough and product landing in the high-end endoscopic field.

In the field of cardiovascular intervention

the Company’s cardiovascular business achieved milestone progress in 2025. The Company’s newly launched V20i integrated and V20p tablet V20 cart type intravascular ultrasound diagnostic equipment meets the diverse equipment deployment and operational needs of clinical practice, and is equipped with multiple intelligent and efficient innovative clinical functions to improve usage efficiency and ease of use experience.



By continuously maintaining a high proportion of research and development investment, the Company’s product lines continue to launch more innovative high-end products, to provide clinical patients with higher quality diagnosis and treatment services, and to contribute more strength to the cause of wellness for mankind.

Product Introduction



Ultrasound Imaging

Endoscopic Diagnosis & Treatment Solutions

MIS Solutions

Intravascular Intervention

Obstetric Screening Solutions

Gynecological Pelvic Floor Solutions

Liver Solutions Thyroid and Breast Solutions

Cardiovascular Solutions

Pulmonology

Gastroenterology

Biliopancreatic Disorders

Ultra HD Laparoscopic System

Laparoscopic Intraoperative Ultrasound

Combined Endoscopic and Laparoscopic Surgery

Zihui Operating Room Solution

Precision Imaging-guided Therapy

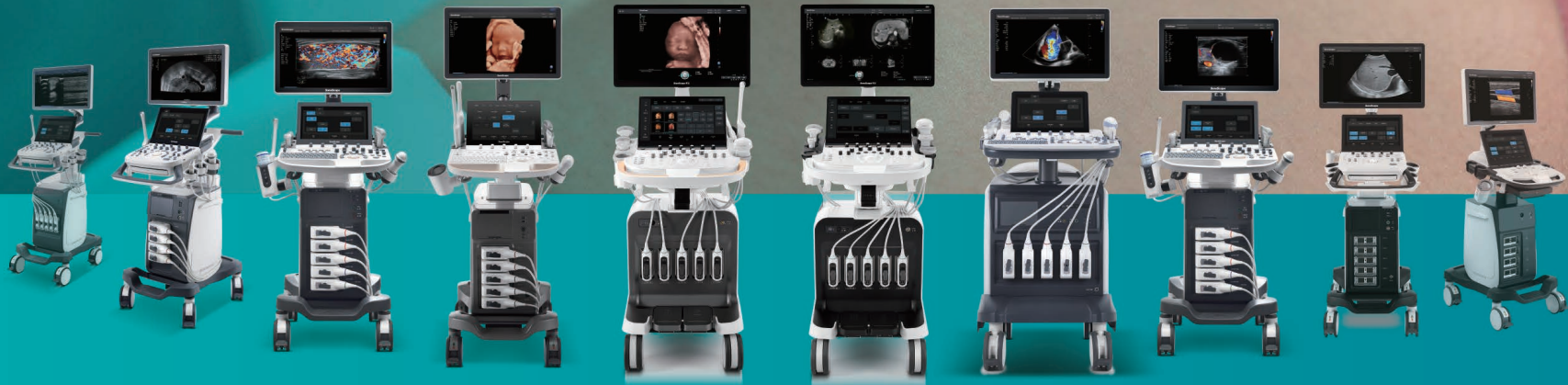
Solutions in Cardiac and Endovascular Intervention Field

SonoSynch

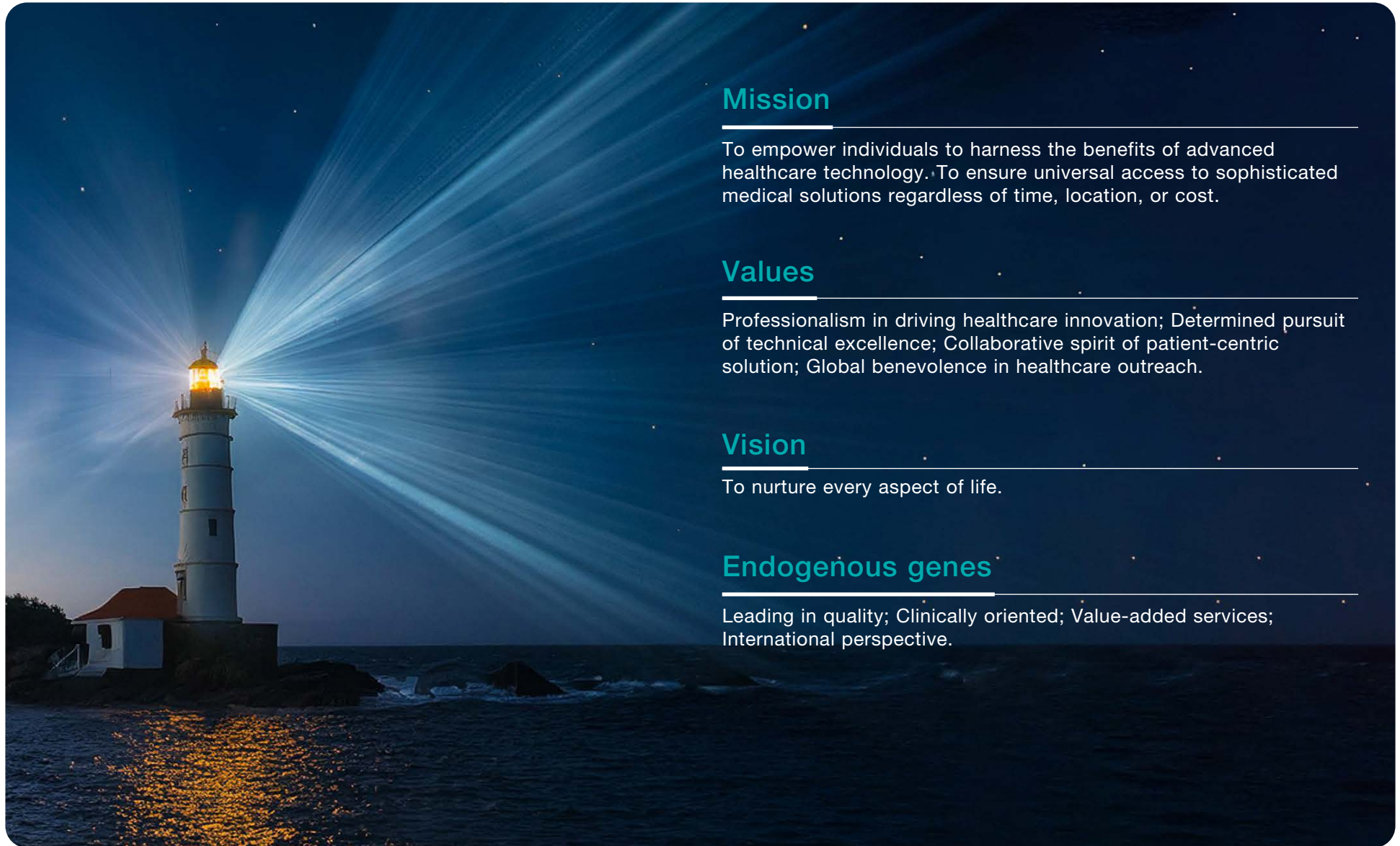
Digital healthcare solutions, building an integrated healthcare ecosystem

Product Introduction

- Over **30** Series of ultrasound imaging products.
- Independently developed and manufactured over **60** probes.
- The world's **first** intelligent fetal screening technology, S-Fetus®.



Corporate Culture



Mission

To empower individuals to harness the benefits of advanced healthcare technology. To ensure universal access to sophisticated medical solutions regardless of time, location, or cost.

Values

Professionalism in driving healthcare innovation; Determined pursuit of technical excellence; Collaborative spirit of patient-centric solution; Global benevolence in healthcare outreach.

Vision

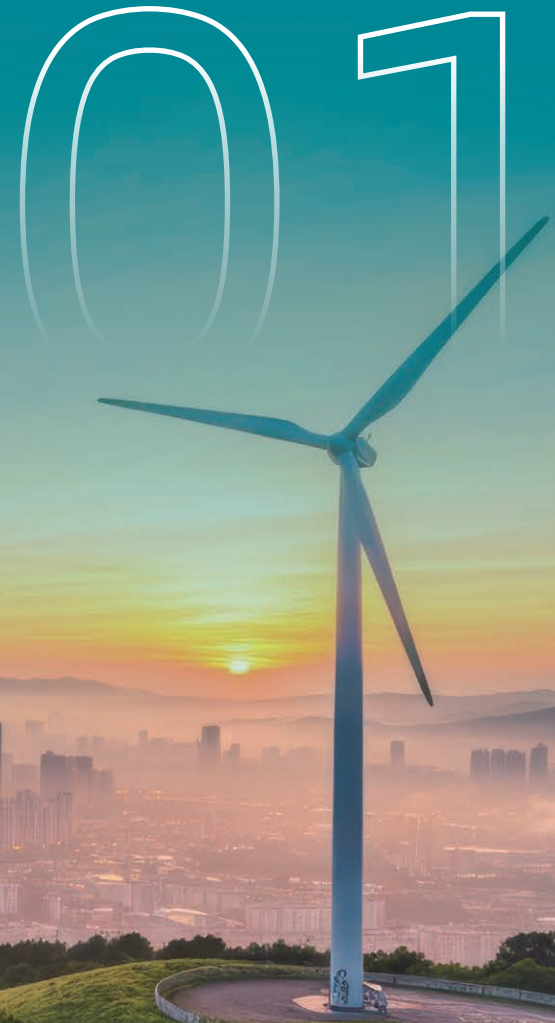
To nurture every aspect of life.

Endogenous genes

Leading in quality; Clinically oriented; Value-added services; International perspective.

Compliance and Integrity: Building a Foundation for Sustainable Growth

SonoScape actively benchmarks itself against UN Sustainable Development Goals 16 and 17, integrating legal compliance, integrity-driven governance, and open collaboration throughout its operational processes. Through responsible governance practices and synergistic partnerships, the Company safeguards its steady, long-term sustainable development.

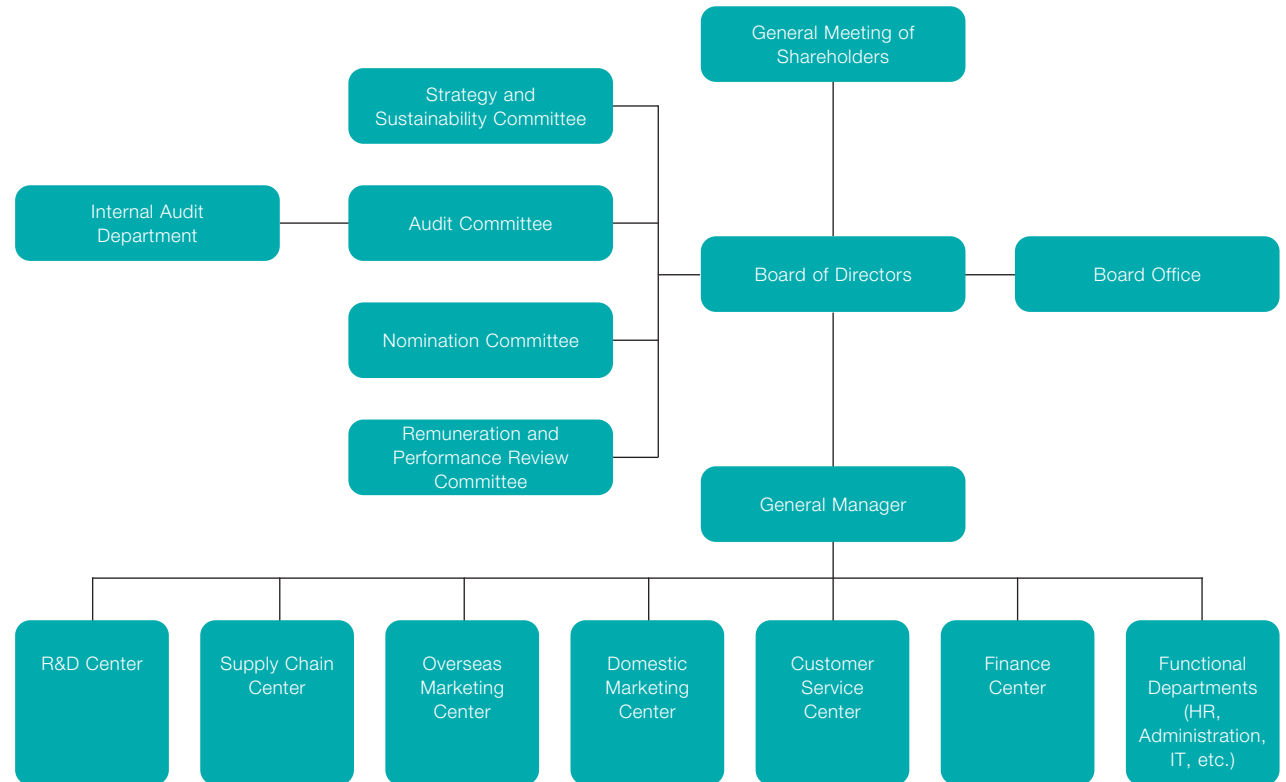


Responsible Governance: Ensuring Steadfast Progress

Corporate Governance

The Company strictly complies with relevant laws, regulations, and business ethics standards. By establishing control strategies and key initiatives for critical operations, we continuously enhance our internal controls, auditing, and oversight systems. This multi-layered risk prevention and control mechanism ensures operational compliance while safeguarding the legitimate rights and interests of stakeholders, including investors, employees, clients, and suppliers.

Since its restructuring and establishment, the Company has actively implemented modern corporate governance in strict accordance with national laws, regulations, and China Securities Regulatory Commission requirements. We consistently refine our corporate governance structure with an emphasis on standardized operations. As of the reporting period, the shareholding structure among the top ten shareholders remains stable. Mr. Chen Zhiqiang and Mr. Wu Kunxiang each hold 22.12% of shares, collectively forming the core shareholding foundation. Participation from institutional investors such as Hong Kong Securities Clearing Company Limited and social security fund portfolios further optimizes equity structure diversification. The Company has established a checks-and-balances mechanism among shareholders' meetings, the Board of Directors, and management. Clear delineation of responsibilities across governance bodies ensures scientific decision-making, efficient execution, and robust monitoring, laying a solid institutional foundation for sustainable development.



Case

SonoScape holds first overseas compliance advocacy training, supporting global expansion journey

In October 2025, the Company convened its first overseas compliance advocacy training session. The session provided in-depth guidance on key topics including global compliance frameworks, standardized processes, financial risk control, personnel management, travel regulations, and the application of intelligent tools. This training session marks SonoScape's entry into a new phase of systematic and specialized development in its overseas compliance management.

Sustainability Management

Sustainability Structure

The Strategy and Sustainability Committee is established under the Board of Directors, which is the main body responsible for supervising sustainability/environmental, social and governance matters, and is mainly responsible for researching and proposing suggestions on the long-term development strategy and major investment decisions of the Company. The Strategy and Sustainability Committee is responsible to the Board, and its proposals are submitted to the Board for review and decision. The Strategy and Sustainability Committee of the director of the Company is composed of 5 Directors: Chen Zhiqiang, Wu Kunxiang, Huang Yibo, Feng Naizhang, Zhou Linghong, with Chairman Chen Zhiqiang as the Director Committee Member.



The meetings of the Strategy and Sustainability Committee are divided into regular meetings and extraordinary meetings, convened and chaired by the Director Committee Member. Regular meetings should be held at least once a year. The main responsibilities and authorities of the Strategy and sustainability Committee are:

Conduct research on the Company's long-term development strategic planning and provide suggestions;

Conduct research on sustainability governance of the Company, formulate sustainability strategy and management system of the Company, and provide decision-making consulting suggestions;

Supervise and inspect the implementation progress of the sustainability strategy and objectives of the Company, assess the risks related to sustainability, and provide corresponding suggestions.

We have established a working group of the Strategy and Sustainability Committee, which is primarily responsible for the preparation of the decisions of the Strategy and Sustainability Committee and provides relevant information to support:

Prepare and provide materials for major decision-making matters of the Company

Including but not limited to: basic information and relevant materials of major decision-making matters such as major investment and financing, capital operation, intention of asset operation project, preliminary feasibility report, basic information of partners, etc.

Proposal and Meeting Organization

Submission of relevant proposals by the working group to the Strategy and Sustainability Committee; The Committee shall convene a meeting to discuss the proposal of the working group and submit the discussion results to the Board.

Information Disclosure and Communication

The Company vigorously performs its obligation to disclose information as a listed company in accordance with the *Company Law of the People's Republic of China*, the *Securities Law of the People's Republic of China*, the *Guidelines on Governance of Listed Companies*, the *Listing Rules of the Shenzhen Stock Exchange* and other laws and regulation, as well as the "Articles of Association". SonoScape's Board of Directors and management continuously strengthen internal requirements for information disclosure management. This enables better adaptation to evolving regulatory landscapes and proactively guides the Company in enhancing quality and efficiency. To standardize corporate information disclosure practices and ensure the truthfulness, accuracy, completeness, and timeliness of publicly disclosed information, the Company has established the "SonoScape Medical Corp Information Disclosure Policy". This policy implements a comprehensive information disclosure management system covering periodic reports, ad hoc announcements, and significant matters. The disclosures encompass critical information regarding the Company's operational performance, financial position, significant contracts, and ESG-related progress. They explicitly define the principles, content, standards, and procedures for information disclosure, delineating the authority and responsibility for disclosures, record keeping, information protection measures, as well as accountability and corrective measures. The Company's information disclosure affairs are managed under the unified leadership of the Board Office.

Information Communication

The Company has established effective communication channels and mechanisms for reporting suspected improper matters and conduct. This enables management to effectively communicate regarding employee responsibilities and control obligations. Adequate internal communication allows employees to effectively perform their duties, while effective communication with clients, suppliers, regulators, and other external parties enables management to promptly take appropriate further actions in response to changing circumstances.

Internal Control

Pursuant to the provisions of the enterprise internal control framework, it is the responsibility of SonoScape's Board of Directors to establish, maintain, and effectively implement internal controls, evaluate their effectiveness, and faithfully disclose the Internal Control Evaluation Report. Management is responsible for organizing and directing the day-to-day operation of the Company's internal controls. The Board of Directors, directors and senior management members hereby confirm that this report contains no false representations, misleading statements, or material omissions, and assume individual and joint legal liability for the truthfulness, accuracy, and completeness of its content. The objectives of the Company's internal controls are to provide reasonable assurance regarding the legitimacy and compliance of operations, asset security, the faithfulness and completeness of financial reports and related information, the enhancement of operational efficiency and effectiveness, and the advancement of strategic development.

Investor Relations

We strictly adhere to compliance requirements for information disclosure, ensuring all investors, particularly minority shareholders, have equitable and timely access to material company information, thereby safeguarding their right to information and decision-making. The Company has established the "Investor Relations Management Policy", defining core principles of compliance, equality, proactivity, and integrity to build a multi-dimensional investor communication system. We routinely respond to investor inquiries through channels including the IR interactive platform, the investor relations section of our official website, telephone, and email. We regularly convene shareholder meetings, earnings briefings, and roadshows, inviting investors to gain in-depth understanding of the Company's development strategy, operational updates, and ESG practices. Throughout the year, we maintained high-frequency investor engagement, including participation in brokerage strategy conferences, hosting on-site investor visits, attending virtual conference calls, and addressing 44 investor requests. This fostered constructive interaction between the Company and its investors.

In May 2025, SonoScape conducted an investor exchange conference, facilitating in-depth discussions with dozens of institutional investors on industry trends, product portfolio, and technological innovation. This event demonstrated the Company's blueprint for high-quality development.













Led by Sustainable Development

Stakeholder Communications

SonoScape places paramount importance on communication and collaboration with all stakeholders. The Company is dedicated to establishing efficient and open channels for both internal and external communication, ensuring transparent and trusting exchange mechanisms with all parties. By actively listening to stakeholder opinions and suggestions, we integrate this feedback into our corporate decision-making process. This enables us to better fulfil our social responsibilities and drive sustainable development.

Communication Mechanisms

Stakeholders	Communication mechanisms	Stakeholder expectations	Response measures and effectiveness
<p>Employees</p> 	<ul style="list-style-type: none"> • Online communication mechanism • Workers' representative congresses • Employee training • Employee activities • Employee brochure and intranet • Employee satisfaction survey 	<ul style="list-style-type: none"> • Employee rights • Compensation welfare • Career development • Occupational health and safety 	<ul style="list-style-type: none"> • Improve online communication platforms • Sign labor contracts in accordance with the law and leverage the role of trade unions • Enhancement of the remuneration and welfare system • Diversified staff trainings, promote talent development • Establishment of healthy and safe working environment • Conduct employee satisfaction surveys
<p>Government and regulators</p> 	<ul style="list-style-type: none"> • Regular information submission • Supervision and inspection 	<ul style="list-style-type: none"> • Law-abiding compliant operations • Tax payment in accordance with laws • Promote local development • Job creation • Information disclosure 	<ul style="list-style-type: none"> • Abiding by laws and policy requirements • Strengthen HSE management and reduce safety and environmental risks
<p>Shareholder organization/ Shareholder</p> 	<ul style="list-style-type: none"> • Shareholders' meetings • Company website and announcement • Investor research • Securities strategy Meeting • Visit the factory 	<ul style="list-style-type: none"> • Business performance • Corporate governance • Shareholders' equity • Information disclosure • Expand business • Improve production efficiency • Improve asset quality 	<ul style="list-style-type: none"> • Timely and accurate disclose of information to ensure transparency • Organize various investor activities such as visits and research

Stakeholders	Communication mechanisms	Stakeholder expectations	Response measures and effectiveness
<p>Supplier/Contractor/Service contractor</p> 	<ul style="list-style-type: none"> Review and evaluation meetings Supplier portal website Regular communication and exchange 	<ul style="list-style-type: none"> Improve product quality Collaborative industrial development Green development Strengthen energy consumption management Product development 	<ul style="list-style-type: none"> Promote sunshine procurement Sign long-term strategic cooperation agreements Attend supplier workshops
<p>Client</p> 	<ul style="list-style-type: none"> Online communication and exchange Client service centres and hotlines Client visits Client satisfaction survey 	<ul style="list-style-type: none"> Product innovation Collaborative industrial development Environmentally friendly production 	<ul style="list-style-type: none"> Online response to client needs Improve quality management to ensure product quality Sign an after-sales service agreement Conduct regular client satisfaction surveys
<p>Research institutions</p> 	<ul style="list-style-type: none"> Company website and social media Company announcements Visiting companies for research 	<ul style="list-style-type: none"> Business performance Information disclosure 	<ul style="list-style-type: none"> Organize strategy meetings and open day events for securities firms Timely and accurately disclose information to ensure transparency
<p>Industry associations</p> 	<ul style="list-style-type: none"> Industry forums and exchanges Visiting companies for research 	<ul style="list-style-type: none"> Comply with industry regulations Promote industry development Promote industrial transformation 	<ul style="list-style-type: none"> Attend industry Exchange Meetings Holding exhibitions Develop industry standards
<p>Media</p> 	<ul style="list-style-type: none"> Media communication Interviews and special reports 	<ul style="list-style-type: none"> Information disclosure Interact with media 	<ul style="list-style-type: none"> Organize media meetings Release promotional materials and invite media visits
<p>Local community</p> 	<ul style="list-style-type: none"> Company website and social media Organize public welfare activities 	<ul style="list-style-type: none"> Community impact Support community development Actively carry out collaborative communication between enterprises 	<ul style="list-style-type: none"> Participate in public welfare undertakings
<p>Cooperative colleges</p> 	<ul style="list-style-type: none"> University promotional activities Industry university research cooperation project 	<ul style="list-style-type: none"> University enterprise cooperation projects Conduct more on campus training classes 	<ul style="list-style-type: none"> Strengthen interactive communication

Double Materiality Assessment

We performed materiality assessment with two dimensions: financial materiality and impact materiality, and the result, provides reference basis for the preparation of the Report, and also carries out ESG for the Company providing assistance in management, practice, and business operations.

Process for assessing the double materiality of sustainability topics

01 Topic identification and confirmation

- Based on its own business characteristics, industry attributes and business scenarios, the Company systematically sorts out the relevant topics of sustainability. Based on the framework of 21 core topics in Sustainability Report (Trial) of Shenzhen Stock Exchange, fully referring to international mainstream disclose standards, including Sustainability Accounting Standards Board (SASB) material topic and capital market (rating agencies) focus, and at the same time, comprehensively identify, screen and form an initial list of sustainability topics based on the practice, policy orientation and concerns of stakeholders in the standard industry, to ensure that the scope of topics is complete, in line with the characteristics of the industry and the actual situation of the Company.

02 Impact and financial materiality research and evaluation

- Based on the initial list of topics, combined with the Company's development strategy, operational practices, industry trends and stakeholder expectations, the actual impact of each topic on the environment, social and governance will be comprehensively evaluated through internal discussions, expert interviews, peer benchmarking and other methods. Finally, the materiality ranking of the impact of each topic will be formed, and the key topics that have a significant impact on stakeholders and society will be clarified.
- At the same time, analyze the impact of the topics on the Company's business performance, financial condition, long-term value creation, risk control and development opportunities, and evaluate the materiality of the topics on the Company's finance, operation and strategic level based on internal management processes, business data and management's judgment, and form a ranking of the financial materiality of the topics.

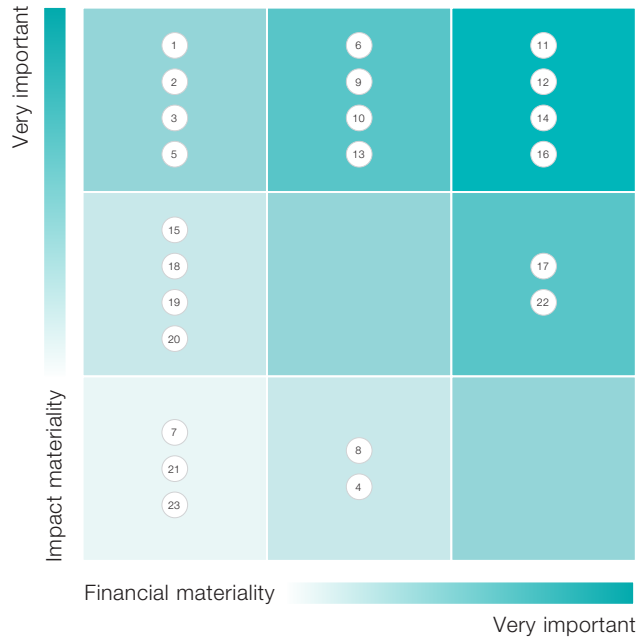
03 Double materiality integration analysis

- The Company will integrate and cross verify the two evaluation results of impact materiality and financial materiality to form a double materiality matrix, and finally identify the topics that are of key significance to the sustainability of the Company, which will be the focus of disclosure in this Report and the direction for subsequent management improvement.

Double Materiality Assessment Results

During the reporting period, we identified 23 sustainable development topics, including 8 environmental topics, 9 social topics, and 6 governance topics.

We have extensively gathered stakeholder assessments of the importance of various ESG topics, along with their perspectives and suggestions regarding the Company’s sustainable development. This input serves as a reference for the Company’s future decision-making.



2025 double materiality topics matrix

For 2025, the assessment results concerning the impact materiality and financial materiality of SonoScape’s sustainable development topics are as follows:

Number	Dimension	2025 topics	Financial materiality	Impact materiality
1	Environmental	Climate change tackling		✓
2		Pollutant discharge		✓
3		Waste disposal		✓
4		Ecosystem and biodiversity protection		
5		Environmental compliance management		✓
6		Energy usage		✓
7	Social	Usage of water resources		
8		Circular economy		
9		Rural revitalization		✓
10		Contributions to the society		✓
11		Innovation-driven	✓	✓
12		Inclusive healthcare	✓	✓
13		Supply chain security		✓
14		Safety and quality of products and service	✓	✓
15	Governance	Product lifecycle management		✓
16		Data security and client privacy protection	✓	✓
17		Employees	✓	✓
18		Risk management		✓
19		Compliant operation		✓
20		Due diligence		✓
21		Communications with stakeholders		
22		Anti-commercial bribery and anticorruption	✓	✓
23		Anti-unfair competition		

Compliance with Business Ethics

Governance

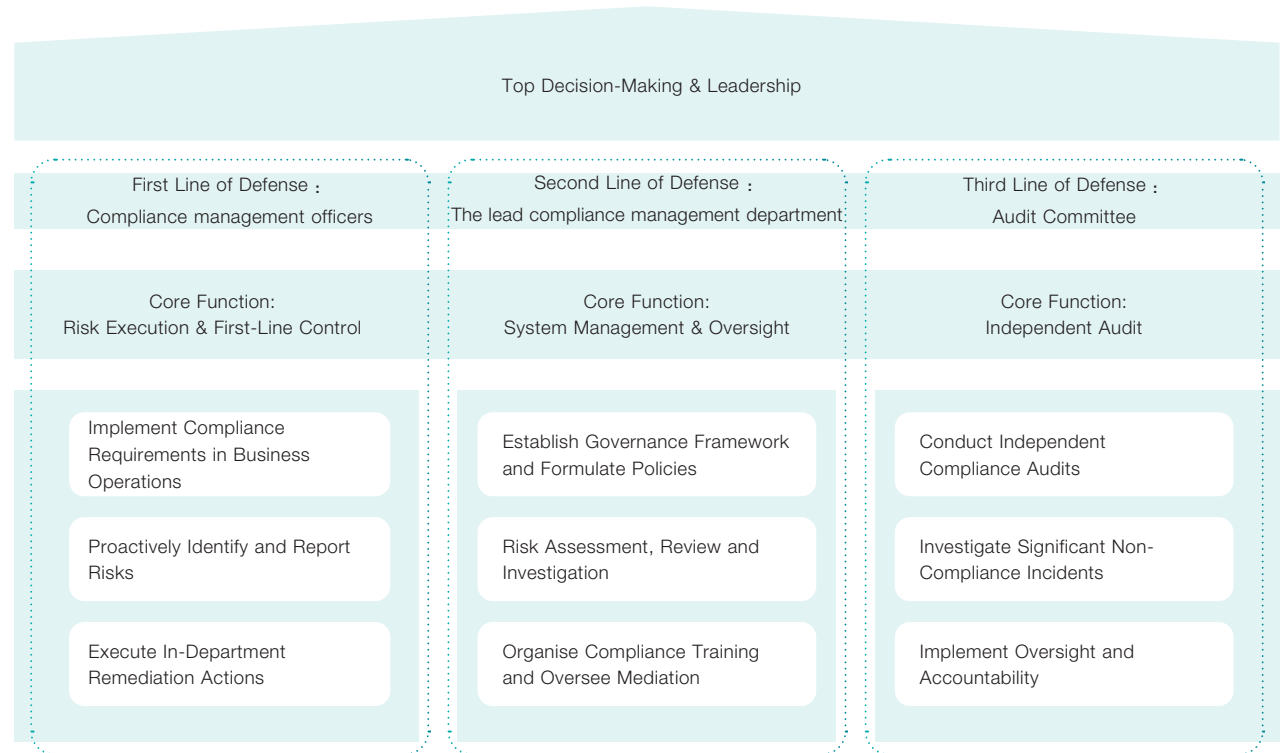
The Company strictly adheres to laws and regulations concerning business ethics and is committed to fostering a transparent and fair corporate culture. In the area of anti-fraud, we have established documents such as the “SonoScape Business Ethics and Code of Conduct” and the “Compliance Management Measures”, which specify the specific requirements of the anti-bribery and anti-corruption mechanisms. The Supervision Department disseminated the revised “SonoScape Business Ethics and Code of Conduct” to all employees through internal notifications, emails, and announcements to ensure universal awareness.

The Company has established a compliance management system with the President as the ultimate decision-maker, the Compliance Working Group as the management body, and the “Three Lines of Defense” as the core structure. Led by the President, the global compliance management Three Lines of Defense constitute a multi-layered defense system established by the Company to ensure global compliance:

The First Line of Defense consists of compliance management officers within relevant business departments, embedding compliance concepts during business operations;

The Second Line of Defense consists of the lead compliance management department, responsible for implementing compliance policies and conducting compliance monitoring;

The Third Line of Defense consists of audit committee, responsible for compliance auditing and supervision to ensure the integrity and effectiveness of the compliance system. Together, they establish multi-layered, comprehensive compliance risk management defenses.



Strategy

We adopt “integrity and compliance, fair operations” as our core strategy, integrating business ethics requirements throughout all operational processes. Compliance review mechanisms are implemented in critical areas such as procurement and sales, while commercial ethics qualifications of partners undergo rigorous vetting.

Anti-commercial bribery risk analysis:

Dimensions	Risk types	Potential impacts	Response measures
Anti-commercial bribery and anticorruption	Commercial bribery risk	There are improper profit transfers such as kickbacks and gifts in the sales of medical consumables and equipment. Administrative penalties, cancellation of centralized procurement qualifications, brand and legal risks	Establish a sound and honest marketing system, and standardize promotion behavior
Anti-commercial bribery and anticorruption	Compliance control risk	Expense reimbursement and promotional activities are not standardized, and internal control and supervision are not in place, which may lead to financial violations and regulatory accountability	Strengthen process audit and audit supervision, and strengthen integrity training

Whistleblower management:

Pursuant to the “SonoScape Whistleblowing Management Procedures”, upon receiving a report, the Supervision Department shall initiate a preliminary verification within three business days. Verification methods include integrity interviews, document retrieval, and contacting the whistleblower or the subject of the report to gather information. Upon completion of the investigation, a Report Handling Form shall be completed and submitted according to the subject’s position level: reports involving mid-level managers or above shall be submitted to the Company’s executive management and the Board of Directors; general matters shall be handled after approval by the supervising executive. Verified violations shall be addressed according to Company policies; cases suspected of violating the law shall be referred to judicial authorities.

Regarding whistleblower protection and incentives, Article 1.4 of the “SonoScape Whistleblowing Management Procedures” mandates strict confidentiality and expressly prohibits any retaliation against whistleblowers.

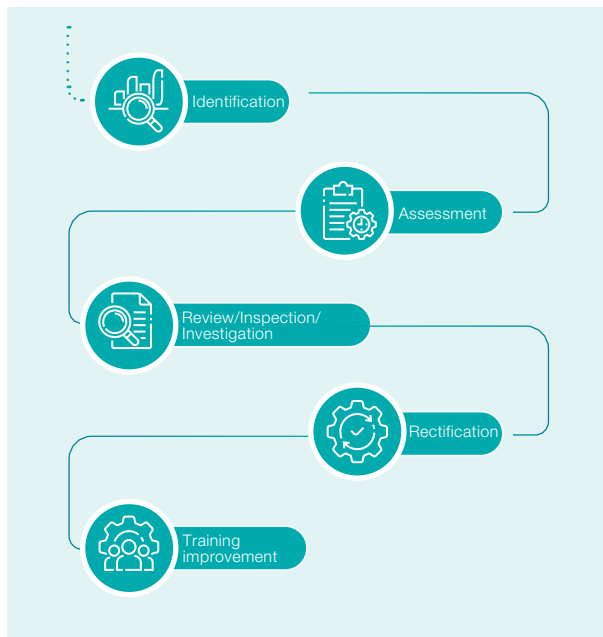
Furthermore, we reinforce ethical awareness through comprehensive employee training. This training adopts a tiered “1+2+N” model, providing targeted, enhanced sessions for executives, frontline management, and personnel in key positions to ensure multi-level coverage and targeted guidance, thereby further elevating internal awareness of anti-corruption and anti-bribery practices:



Impact, Risk and Opportunity Management

We have established a business ethics risk identification and prevention/control system. The Company conducts regular risk assessments for areas such as anti-bribery, anti-corruption, and anti-monopoly, with a specific focus on high-frequency risk scenarios like sales promotion and partnership negotiations. Business ethics risks are mitigated through measures including process optimization, access control, and audit oversight.

The Company has implemented a comprehensive anti-bribery and anti-corruption risk management process. This includes a closed-loop management cycle of "identification, assessment, review/inspection/investigation, remediation, and training/improvement." A compliance risk database has been established for dynamic management of these risks.



Metrics and Targets

In the area of business ethics and anti-corruption compliance management, the Company has established clear core metrics. These include achieving 100% coverage for business ethics training, ensuring a partner compliance review pass rate equal to or greater than 98%, and maintaining zero occurrences of significant business ethics violations. Building on this foundation, the Company has defined its 2025 annual management objectives: to further refine the business ethics assessment mechanism, fully integrate compliance performance into departmental and individual performance evaluation systems, introduce three new business ethics control processes, and conduct no fewer than two specialized compliance audits to strengthen institutional constraints and monitoring.

Within the domain of anti-corruption training, the Company has set definitive annual goals, achieve 100% employee coverage for anti-corruption training by 2025, ensuring each individual completes at least 0.5 hours of relevant training annually. Additionally, the internal audit department conducts at least one specialized anti-corruption audit per year to identify risks and reinforce compliance defenses, with the above goals already achieved in 2025.

During the reporting period, the Company experienced zero significant business ethics violation incidents throughout the year, effectively safeguarding the compliance and sustainability of its operational activities.

Anti-Unfair Competition

The Company strictly complies with laws and regulations including the *Anti-Unfair Competition Law* and the *Anti-Monopoly Law*, prohibiting acts such as commercial defamation, false advertising, and unfair competition. The Company is committed to competing fairly and honestly. We advocate winning competitive advantages through superior quality and service, rejecting unethical and illegal business practices. Prohibited actions include misappropriating proprietary information, possessing trade secret information without the owner's consent, or inducing past or present employees of other companies to disclose information. Every employee, manager at all levels, and director shall endeavor to respect the rights of the Company's users, suppliers, competitors, and employees and treat them fairly. Unfair competitive advantages shall not be sought through manipulation, concealment, abuse of privileged information, misrepresentation of facts, or any other illegal business practices.



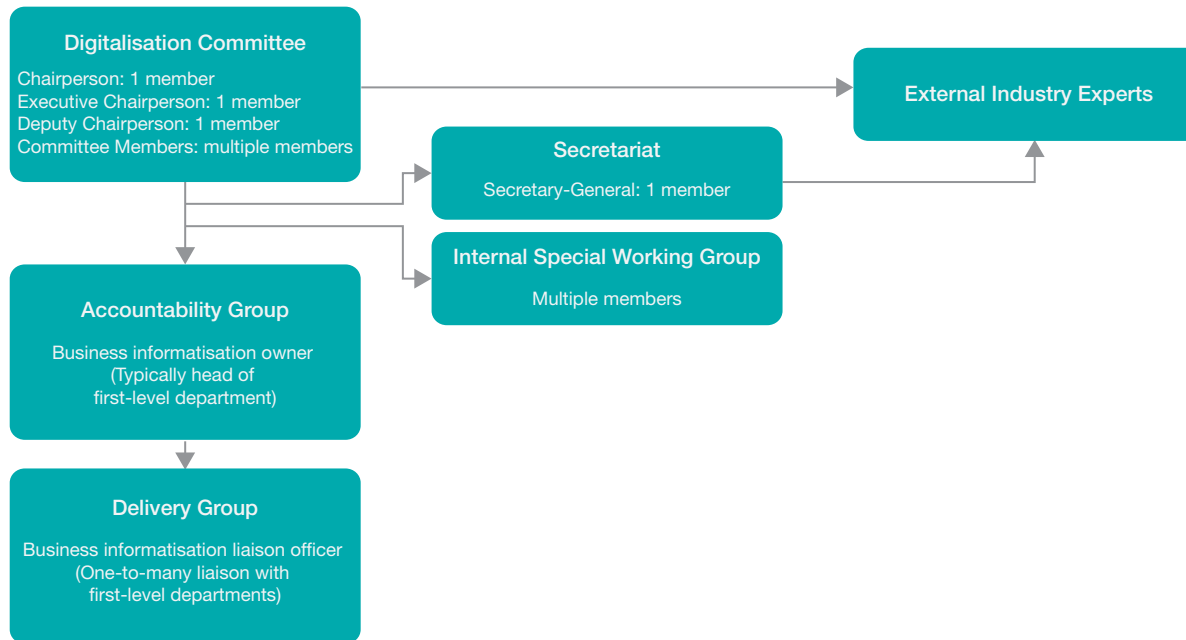
Safeguarding Data Security and Privacy Protection

Governance

The Company strictly complies with national laws and regulations including the *Cybersecurity Law of the People's Republic of China*, the *Data Security Law of the People's Republic of China*, and the *Personal Information Protection Law of the People's Republic of China*. Information security and compliance management are consistently treated as fundamental cornerstones of corporate operations. Regarding information security, we have established a comprehensive security management system, formulated internal policies such as the "SonoScape Information Confidentiality Management Regulations", "Information Security Audit Management Specifications", and "Code of Conduct for Information Security", and established relevant specialized committees to ensure the effective implementation of information security measures. Furthermore, the Company has obtained external certifications related to information security, providing institutional safeguards for information security. The operation of the Company's Information Committee is divided into routine operations and event-triggered thematic operations (such as initiating IT projects or addressing information security incidents). The Company's Information Committee operates routinely through quarterly meetings. These meetings are held at least quarterly, presided over by the Executive Director of the Information Committee, organized by the Secretary-General, and attended by members of the Executive Group.

To enhance the Company's overall operational efficiency and achieve comprehensive informatized management, and in alignment with IT planning, the OA system and Oracle system have been fully implemented to establish a unified and centralized IT governance system and key processes compatible with the Company's structure. This comprehensively promotes the integration of informatization with the supply chain and management control systems. The daily maintenance and data backup of the Company's information systems are handled by designated personnel within the IT Department. Permissions for computer usage by departments and individuals are clearly defined, effectively ensuring the security of data transmission and reducing the risk of confidential data loss.

Regarding privacy protection, to fortify data security defense and protect personal information rights, the Company strictly adheres to industry standards and relevant laws and regulations, constructing a comprehensive, multi-layered information security and compliance management system across all processes. Through establishing and strictly enforcing rigorous internal policies and procedures, the Company ensures that all data collection activities are lawful and compliant.



1. Pre-assessment and minimization principle:

A strict compliance assessment is conducted before initiating any data collection activity. The principles of data minimization and purpose limitation are strictly followed to ensure the scope and purpose of collection are lawful and legitimate.

2. Specialized training and certification requirement:

Employees handling sensitive information undergo specialized privacy protection training to ensure all personnel master lawful and secure data processing standards, reducing compliance risks at the source.



Strategy

We adopt a “technology + management” dual-protection strategy. At the technological level, we deploy security systems such as firewalls, data encryption, and access controls to safeguard data transmission and storage. At the management level, we implement tiered and classified data management, enforcing strict permission controls for sensitive information such as client medical data and trade secrets to ensure data is used solely for legitimate and compliant purposes. In 2025, we formulated and piloted the “Information Security Baseline Requirements V1.0”, This baseline integrates international and domestic standards – including CIS Critical Security Controls, ISO 27001, and the Information Security Multi-Level Protection Scheme 2.0 – with the Company’s information systems. It enhances baseline requirements for critical data flow nodes in identity authentication, access control, intrusion prevention, security auditing, data protection, and business continuity.

Analysis on information security risks:

Dimensions	Risk types	Risk impacts	Response measures
Information safety	Information leakage and data security risks	If information leakage and data security incidents occur, which leads to the loss of core asset, the decline of enterprise competitiveness, trigger compliance penalties, legal disputes, and then cause damage to brand reputation.	Establish a normalized information security audit monitoring and reporting channel, with dual channels for early warning from the Information Technology Department and the Supervision Department, and timely report to the Information Technology Committee for decision-making.
Information safety	Risk of non-standard handling of safety incidents	If the disposal process of safety incidents is not standardized and the response is not timely, the incidents will continue to escalate, the rectification measures will fail, compliance accountability will be triggered, and the efficiency of internal governance will be reduced.	Clarify the overall decision-making of the Information Technology Committee, with the Internal Control and Audit Department leading the establishment of a cross departmental investigation team to standardize the entire process of investigation, evidence collection, and reporting.
Information safety	Risk of inadequate accountability and execution	If the safety accountability and system implementation is not in place, which leads to the event disposal, rewards and punishments and notification is not timely, non-standard, weak safety awareness of employees, the system becomes a mere formality, internal control failure.	Implement disposal and rewards and punishments according to decisions, incorporate information security into governance and assessment, and strengthen the compliance responsibility of all staff.
Privacy protection	Risk of personal information leakage	Such as sensitive data theft, trafficking, leading to harassment fraud, property damage, reputation damage, personal security threats.	Encrypted data storage, minimized permission control, sensitive information desensitization, and establishment of leakage emergency mechanism.

Information security protection:

To further strengthen information security capabilities and elevate compliance management, the Company prioritized the following security controls and technological upgrades this year:

In terms of data and application security, the Company migrated its email system to Feishu Email, activated sensitive keyword filtering, and enhanced download auditing for cloud documents while enabling mobile download encryption to mitigate sensitive information leakage risks. For transmission security, systems lacking encrypted transmission progressively underwent TLS encryption upgrades, and unencrypted uploads to network drives were blocked to ensure data confidentiality and integrity during transmission. To standardize database access, the Company deployed a database query platform, enforced the principle of least privilege for user permissions, and implemented full-process trace to reduce data misuse and leakage risks at the source. Additionally, an API management platform was established

to gradually integrate system interfaces, aiming to achieve API asset visibility, risk control, and auditable traceability – comprehensively enhancing API security management.

In terms of network and log security, the Company comprehensively reviewed its internet-facing access policies, reassessed and adjusted relevant rules, effectively reducing its internet attack surface and external threat exposure. A centralized log server was deployed to aggregate and protect critical audit logs, ensuring their integrity and immutability to provide reliable support for security incident investigations and compliance audits.

In terms of security awareness and capability building, the Company conducted specialized training on the multi-level protection scheme for IT personnel. Aligned with the Company's security posture, the training detailed security requirements, evaluation processes, and remediation priorities for Level 3 information systems. By analyzing real-world security incidents, it exposed gaps and solutions in access control, identity authentication, and security auditing. The "Information Security Baseline Requirements V1.0" was disseminated, clarifying configuration standards, inspection methods, compliance criteria, and implementation guidelines for all asset types – significantly elevating the IT team's expertise. In response to rising social engineering attacks, the Company launched a phishing email awareness campaign for all employees, issuing dedicated notifications that emphasized identification techniques and proper response procedures. This initiative markedly improved organization-wide security awareness and operational readiness.

Additionally, our Employee Handbook explicitly requires staff to strictly adhere to the Confidentiality Policy and related obligations, mandating that they take all reasonable measures to safeguard trade secrets.



Personal privacy protection:

In personal information protection, we implement technical safeguards to establish security barriers. By adopting industry-leading security measures, we build a multi-layered technical defense framework to comprehensively mitigate internal and external security threats.

1. Strict access control mechanisms:

Implement permission-based access management, permitting only authorized and professionally trained employees to access relevant personal information, ensuring “need-based authorization with precise control”.

2. End-to-end data encryption:

Deploy state-of-the-art encryption technologies and secure data storage solutions to provide full lifecycle encryption protection for personal information, particularly sensitive data.

3. Regular security audits:

Conduct periodic security reviews, penetration testing, and risk assessments to dynamically evaluate and enhance the effectiveness of protective measures, ensuring system robustness.

Furthermore, we standardize operational procedures to ensure full lifecycle data management:

1. Time-limited retention and standardized processing:

Strictly adhere to privacy policy requirements. Personal information is retained only for the period necessary to fulfil service purposes and is securely destroyed or anonymized upon expiration in compliance with regulations.

2. Rigorous physical and environmental controls:

Implement stringent physical access controls to ensure the physical security of data storage environments, establishing dual technical and physical defences.

We facilitate rights remedies and respect individual rights:

1. Upholding employee data subject rights:

Employees legally possess rights to access, correct, and delete their personal information, as well as the right to object to automated decision-making.

2. Accessible redress channels:

Employees may directly submit requests through internal systems or contact the Legal Department to exercise these rights. The Company will promptly respond to and appropriately address all claims.

3. Transparent communication and continuous improvement:

Commit to maintaining transparent communication with employees, actively addressing privacy concerns, continuously optimizing management mechanisms, and effectively safeguarding employee privacy rights and dignity.



Impact, Risk and Opportunity Management

To standardise the management of information security risk activities, we define risk management methodologies uniformly, establish risk acceptance criteria, and determine risk levels. This ensures that the risk assessment process is comparable, repeatable, and produces objective and reliable results. Through a systematic risk management process, we implement full-life-cycle management of information security-related risks, ensuring that risk identification, assessment, treatment, and monitoring implementation remain continuously effective. This guarantees the confidentiality, integrity, and availability of information assets. The entire risk management process follows principles of standardisation, traceability, and repeatability, ensuring that assessment results are horizontally comparable and vertically consistent.

Process	Detail
Risk identification	<p>Through systematic risk identification activities, we comprehensively identify risk elements within the scope of the information security management system</p> <ol style="list-style-type: none"> 1. Identifying information assets covered by the information security management system and their corresponding responsible parties; 2. Identifying external and internal threats that various information assets may face; 3. Identifying vulnerabilities that threats may exploit, including system, management, and personnel-related weaknesses; 4. Identifying the potential impacts on business operations and assets resulting from compromised confidentiality, integrity, or availability.
Risk assessment and evaluation	<p>Based on risk identification, we conduct risk analysis and evaluation using predefined methods to determine the risk level, likelihood of occurrence, and severity of impact. This generates quantifiable and comparable risk assessment results, providing decision-making support for subsequent risk treatment.</p>
Selection of risk treatment methods	<p>Based on the conclusions of risk assessments and cost-benefit analyses, the following one or more risk treatment methods may be implemented:</p> <ol style="list-style-type: none"> 1. Risk avoidance: Cease high-risk operations or close high-risk vulnerabilities, such as disabling insecure network services or removing redundant permissions; 2. Risk mitigation: Reduce the probability or impact of risks through technical safeguards, process optimisations, or staff training, such as deploying data leakage prevention systems or encrypting sensitive information; 3. Risk transfer: Shift part of the risk responsibility to a third party by purchasing cyber security insurance or signing confidentiality agreements with external partners; 4. Risk acceptance: Accept low-risk items that have been assessed as controllable, where the cost of response exceeds potential losses, but ensure these risks remain under continuous monitoring.
Periodic risk assessment and dynamic updates	<p>Assessment cycle</p> <ol style="list-style-type: none"> 1. Routine assessments: Conduct a comprehensive information security risk assessment at least once a year, with results serving as a key input for management reviews; 2. Specialised assessments: Initiate a specialised risk assessment promptly under the following circumstances: <ul style="list-style-type: none"> • Significant adjustments to business processes or activities; • Major information security incidents; • Major changes to information systems or network architectures; • Other situations deemed necessary by the Safety Committee. <p>Review of risk assessment results</p> <p>The Information Technology Committee conducts annual checks, reviews, and follow-ups on risk assessment results to ensure risks are effectively controlled, treatment measures are fully implemented, and the risk management mechanism is continuously improved.</p>

Metrics and Targets

The Company has established a clear core indicator system for data security, ensuring that data security management is quantifiable, actionable, and measurable. Specifically, this includes achieving 100% coverage of data security training, ensuring 100% encryption of sensitive data during storage, maintaining a data security incident response time of no more than 24 hours, and ensuring client privacy complaint resolution satisfaction of no less than 95%. The Company is also committed to continuously improving its data security protection framework and emergency response mechanisms, thereby enhancing overall data security governance capabilities and risk prevention and control capacities.

By the end of the reporting period, the Company did not experienced information security incidents or client privacy breaches.



Championing Low-Carbon: Protecting Ecological Balance

SonoScape actively responds to UN Sustainable Development Goals 6, 7, 12 and 13, integrating green development throughout the entire chain of R&D, production, operations, and services. The Company implements water recycling initiatives and energy-saving retrofits, optimizes production processes, and enhances resource utilization efficiency. Low-carbon principles are embedded in product design through the selection of environmentally friendly materials, reducing full lifecycle energy consumption and carbon emissions. A comprehensive waste management and green supply chain system has been established, promoting reduction, reuse and recycling while strictly controlling environmental impacts.



Response to Climate Change

Governance

The Company actively supports the national goals of carbon peaking and carbon neutrality. We diligently identify climate-related risks and opportunities, formulating and implementing corresponding climate change response strategies. We enhance our management capabilities for climate-related risks and opportunities, proactively addressing climate change to fulfil corporate responsibilities and drive high-quality development. To strengthen cross-departmental collaboration, oversight and control, the Company has established a Sustainability Committee. Serving as the dedicated coordinating body for sustainability efforts, it clearly defines management responsibilities and authorities at all levels, ensuring the efficient implementation of the sustainability strategy and the orderly achievement of targets. The Committee’s primary functions include: coordination and resource integration; process monitoring and performance evaluation; information disclosure and internal/external communication; risk identification and opportunity management. Detailed responsibilities are outlined in the “Sustainability Management” chapter.

Regarding environmental performance, we have formed an Environmental Management Taskforce to coordinate climate change response efforts. Carbon reduction targets are incorporated into the Company’s sustainability strategy, and a carbon emissions management system covering all operational processes is established. The taskforce regularly monitors and assesses the potential impact of climate change on production, operations, and the supply chain. Based on identified significant environmental aspects, applicable regulatory requirements, set environmental objectives, and considering the Company’s operating context and stakeholder expectations, the Environmental Management Taskforce identifies environmental risks and opportunities. This process results in the “Risk and Opportunity Identification and Assessment Report (Environment)”. Through identifying and evaluating internal and external risks and opportunities, the taskforce develops and implements response measures to meet the requirements of the environmental management system.

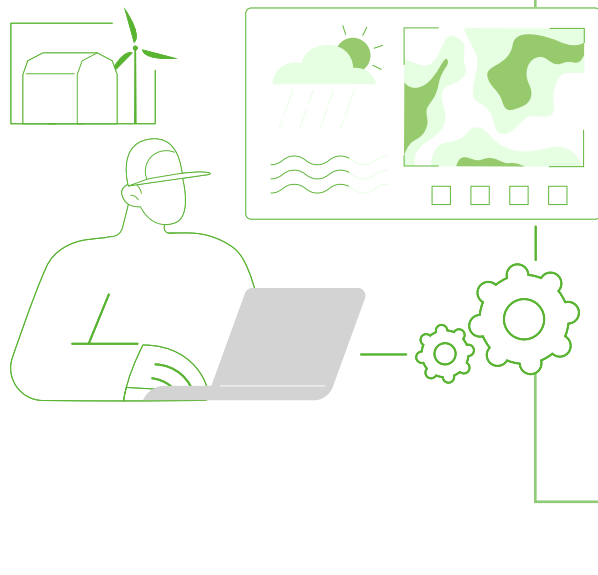
Strategy

At the strategic level, the Company has refined its sustainable development strategy by incorporating stakeholder research findings, regulatory requirements, and industry practices, with “Climate Change Response, Energy Conservation, and Carbon Reduction” receiving significant attention as a key pillar. We optimize production processes and promote energy-efficient equipment; strengthen supply chain carbon management to engage suppliers in carbon reduction; and explore renewable energy applications to gradually reduce reliance on fossil fuels.

This year, we preliminarily identified 1 climate transition risk, 2 climate physical risks, and 2 climate opportunities. The Company will further deepen its analysis through multiple research initiatives in the next phase. Regarding climate opportunities, we remain committed to preserving green ecosystems and actively seizing green development opportunities within our areas of strength.

Risks/ opportunities	Climate risk categories	Impacts	Responses
Physical risk	Acute risk	Extreme rainfall, typhoons, heavy rain and other weather conditions may cause unstable power supply to the building, affecting the assembly, storage, testing, and normal delivery of medical equipment, and disrupting the supply guarantee of clinical equipment	Prepare sufficient emergency supplies for flood and typhoon prevention, improve emergency plans for extreme weather, conduct regular emergency drills, and ensure stable operation of core production and office areas
Physical risk	Chronic risk	Long term high temperature and other climate change trends will increase the energy consumption of air conditioning and cooling in office and production areas	Enhance energy consumption and operating costs of enterprises, promote energy-saving technology transformation, implement intelligent lighting and air conditioning centralized control system, optimize energy consumption structure, reduce unit energy consumption and carbon emissions
Transition risk	Policy compliance risks	New environmental requirements for overseas market access, tightening global carbon policies (such as EU CBAM, etc.)	Promote the full lifecycle management of product carbon footprint; Include carbon targets in supplier access
Transition opportunities	Green product opportunities	Low carbon product certification can effectively enhance client trust and brand recognition, and enhance the competitiveness of medical equipment in the international and domestic markets	Promote green and low-carbon certification of products, strengthen the advantages of low-carbon medical equipment, and create a green product system
Transition opportunities	Policy dividend opportunities	Energy conservation technology renovation and efficiency improvement projects can apply for government subsidies, green finance and other policy support. Energy efficiency improvement projects can apply for government subsidies, green finance and other policy support	Drawing on excellent energy-saving technology transformation cases in industry, implementing energy-saving projects such as intelligent lighting and air conditioning centralized control, actively applying for relevant policy subsidies

To address severe weather events such as torrential rain, typhoons, thunderstorms, and extreme heat – ensuring employee safety, operational continuity, and stable functioning of medical equipment – SonoScape established an emergency command team. This team monitors weather alerts in real time and issues preventive notices in advance. Key measures include drainage management, power supply safeguards, equipment protection, and moisture-proofing of materials, alongside thorough safety inspections of office and production areas. During extreme weather, personnel evacuation and work suspension protocols are activated to prioritize safety. All departments clarify on-duty and emergency liaison responsibilities, maintain emergency supplies, and promptly conduct post-disaster hazard assessments, loss documentation, and operational resumption checks to minimize weather impacts on production, R&D, and client service.



Short-Term Solutions

1. Enhance Extreme Weather Contingency Plans

Based on 2025 severe convective weather response experience, develop specialized contingency plans for typhoons, torrential rain, and strong winds, specifying pre-, mid-, and post-disaster procedures:

- Pre-disaster: Inspect and secure windows/doors; fasten outdoor/balcony items; property management to seal balcony doors.
- Mid-disaster: Suspend outdoor operations; monitor and address water leaks in real time; dynamically adjust goods at loading docks.
- Post-disaster: Assess equipment damage; document losses and report to fire control center and department heads.

2. Establish Dedicated Emergency Budget

- Quantify operational impacts (e.g., laboratories, loading docks) using historical disaster data. Include emergency supplies (water absorption equipment, leakage prevention devices) and drill costs in annual budgets to ensure funding.

3. Enhancing Employee Safety Training

- The Company conducts annual specialized training and education on extreme weather preparedness to enhance the emergency response capabilities of all employees.

Medium-Term Solutions

- Reduce the impact of climate risks on daily operations and explore potential for energy conservation and carbon reduction through technological upgrades and management optimization;
- Advance intelligent retrofitting of energy systems and facilities, upgrading smart management systems to dynamically regulate energy consumption based on weather forecasts;
- Promote the “dynamic skipping unused floor” function for elevators, automatically adjusting operating floors according to actual demand to reduce failure risks caused by extreme weather.

Long-Term Solutions

1. Integrate climate risk considerations into long-term strategy and asset planning to enhance the climate resilience of the business model.
2. Conduct climate risk assessments for existing and planned sites (e.g., Shenzhen HQ, Songshan Lake) using IPCC scenarios (e.g., SSP5-8.5 high-warming scenario) to predict changes in typhoon/rainstorm frequency and intensity.
3. Strengthen the climate governance system: Establish a Sustainability Committee under the Board of Directors to oversee strategic deployment and resource allocation, incorporating climate goals into management performance evaluations; Foster a climate-resilient culture to promote company-wide participation in climate management.

Impact, Risk, and Opportunity Management

Confronting global climate change challenges, SonoScape prioritizes both low-carbon operations and technological innovation. We proactively fulfill emission reduction responsibilities, safeguarding the ecological environment through medical technology and green practices, contributing to ecological conservation and global sustainable development.

We identify climate-related risks (e.g., extreme weather, regulatory changes), assess their potential impacts on production facilities, logistics, and raw material supply, and develop contingency plans to ensure supply chain stability and production continuity. The Company employs a combined approach of “qualitative analysis and quantitative measurement” for dynamic climate risk assessment, with key steps as follows:

Risk Identification

- Led by the EHS and Facilities Engineering Department, collaborate across key operational nodes (production, facilities, administration, warehousing, offices) regarding energy consumption (electricity, natural gas) and waste generation to identify climate-sensitive points.

Risk Quantification

- Utilize the high-voltage power management platform and smart air-conditioning control platform to quantify the incremental impact of extreme weather or high temperatures on energy consumption.

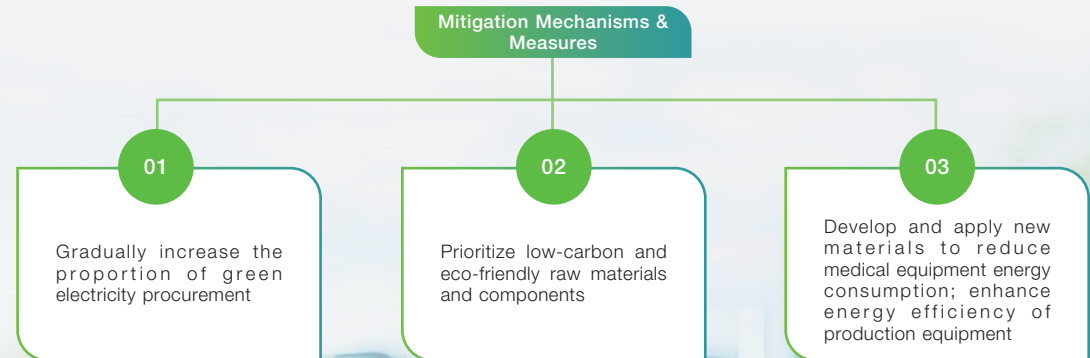
By the end of the reporting period, the Company did not experience operational interruption caused by climate change.

Metrics and Targets

To efficiently oversee and govern metrics, we regularly conduct data collection and in-depth analysis, providing scientific support for environmental management and eco-friendly decision-making. We continuously monitor the progress of key climate risk-related metrics and target achievements.

Category	Target Item	Nature	Baseline Year	Mid-term Target (2025-2030)	Long-term Target (2030-2035)
Greenhouse gas	Greenhouse gas emissions	Quantitative	2024	Reduce by 2%	Reduce by 5%

Mitigation Mechanisms & Measures



Environmental Compliance Management

We strictly adhere to the *Environmental Protection Law of the People's Republic of China*, the *Law of the People's Republic of China on the Promotion of Clean Production*, and relevant local regulations in our operating regions. We have established procedural documents including the "Environmental Management Manual", "Emergency Preparedness and Response Control Procedures", "Organizational Environmental Analysis Control Procedures", "Risk and Opportunity Control Procedures", and "Environmental Factor Identification and Evaluation Control Procedures".

We have implemented environmental protection, energy conservation, and emission reduction regulations, and are certified under the ISO 14001 and ISO 50001 management systems. In 2025, we allocated CNY 300,000 toward environmental protection initiatives, primarily for hazardous waste disposal, outsourced treatment of high-concentration wastewater, general industrial solid waste management, environmental monitoring, procurement of eco-friendly equipment, and emergency supplies.

Obtained

ISO14001
ISO50001 Certificates

Investment in environmental protection in 2025,

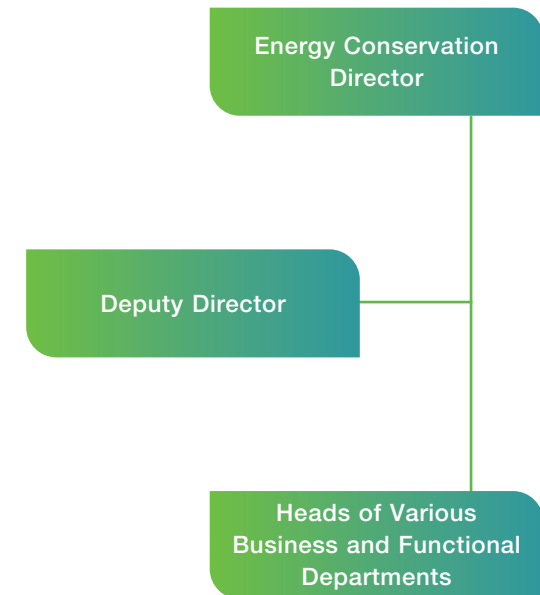
300 thousand

Energy Consumption Management

In terms of energy usage, we strictly comply with laws and regulations such as the *Energy Conservation Law of the People's Republic of China* and the *Measures for the Administration of Energy Conservation in Key Energy-Consuming Units*. We have formulated the "Resource and Energy Management Regulations" and established a three-level energy conservation management organizational structure: "Energy Conservation Director – Deputy Director – Heads of Various Business and Functional Departments". This clarifies management responsibilities at all levels and coordinates the advancement of tasks including decomposition of energy-saving targets, monitoring and statistics of energy consumption, implementation of energy-saving technical renovations, and comprehensive employee energy-saving training. This forms an energy-saving work mechanism characterized by "full staff participation, tiered responsibility, and closed-loop management", continuously improving resource and energy utilization efficiency to support the Company's green and low-carbon development.



In September 2025, the Company's Work Safety Committee (安全生产委员会) conducted specialized environmental training for employees, covering relevant laws and regulations, types of environmental pollution, hazardous waste management, emergency incident response, and pollution prevention measures.



Energy Conservation and Emission Reduction Committee Organizational Structure

The main responsibilities of the Energy Conservation and

Emission Reduction Committee (节能减排委员会) are:

- Coordinate and lead the Company's energy conservation efforts.
- Reduce business operating costs and increase benefits through energy-saving and consumption-reduction measures.
- Foster a green and environmentally conscious corporate culture, enhancing employee awareness of energy conservation and consumption reduction.



- Identify energy-saving improvement proposals for implementation and widespread application.



- We operate an energy-consumption statistics and monitoring system, conducting real-time monitoring and monthly analysis of energy consumption (water, electricity, natural gas, etc.) in production workshops and office areas. We promote energy-saving equipment such as LED lighting and intelligent air conditioning control systems, optimize production scheduling to reduce non-essential energy consumption, and conduct employee initiative activities for "Energy Conservation and Consumption Reduction". In 2025, we further enhanced employee awareness of energy conservation and emission reduction by issuing an energy-saving and consumption-reduction initiative.

Furthermore, the Company has integrated the following energy conservation and emission reduction methods into its existing business model:

<p>Organizational Guarantee</p> <p>Established the Energy Conservation and Emission Reduction Committee in early 2023 to coordinate the setting of energy-saving targets and the implementation of measures, regularly update the master list of energy-saving technical renovations, and issue reports.</p>	<p>Technical Optimization</p> <p>Implemented measures such as intelligent lighting (sensor lighting in basements), modular control of water-cooled air conditioning systems (adjusting external modules based on the number of indoor units operating), and disabling elevator stops on unused floors to reduce baseline energy consumption.</p>	<p>Transportation Link</p> <p>Require contracted transporters to use low-emission vehicles (prohibiting yellow-label vehicles) and optimize route scheduling (reducing empty-load rates) to decrease logistics carbon emissions.</p>	<p>Data-Driven Approach</p> <p>Utilize a high-voltage power management platform for real-time energy consumption monitoring, analyze high-energy-consumption areas monthly, and formulate targeted energy-saving solutions.</p>
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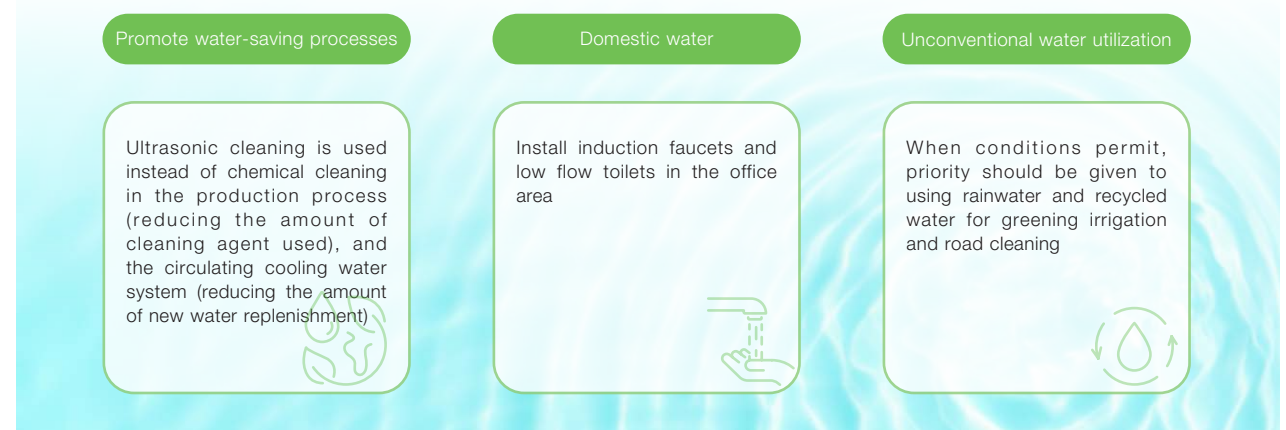
Water Resource Management

We strictly comply with national and local water resource management regulations such as the *Water Law of the People's Republic of China*, the *Regulations on Water Conservation*, and the *Water Pollution Prevention and Control Law of the People's Republic of China*, implementing water resource recycling and conservation management.

The Company focuses on efficient water utilization and risk prevention, implementing a "reduction and recycling" management approach at water consumption points. We adhere to controlling water consumption at the source, actively promote recycling models and water-saving technologies, and systematically enhance comprehensive water resource utilization efficiency. Simultaneously, we enhance environmental risk control by comprehensively identifying potential risks such as direct industrial wastewater discharge and combined storm-sewer systems, establishing a closed-loop management mechanism to ensure compliance and controllability in water-related processes.

At the management responsibility level, the EHS and Facilities Engineering Department centrally formulates water resource management systems, oversees their implementation, manages the operation and maintenance of wastewater treatment facilities, conducts compliance inspections and risk assessments, and liaises with ecological and environmental authorities and external agencies. Production and R&D departments strictly implement requirements for optimizing water-saving processes (e.g., replacing chemical cleaning with ultrasonic cleaning) and segregated wastewater collection, and actively cooperate with risk remediation efforts.

Regarding the water management plan, the EHS and Facilities Engineering Department establishes comprehensive water usage records, accurately documenting core data including water types, volumes, and discharge destinations, with monthly consolidation and analysis. We regularly monitor water resource utilization efficiency, set scientific water conservation targets, and incorporate target achievement into departmental KPI assessments. This drives continuous iteration and optimization of the water resource management system, providing robust water security for the Company's sustainable development. Furthermore, we further reduced water consumption through specific measures:



Additionally, we ensure rational water resource utilization planning by setting medium-to-long-term water resource targets:

Category	Target project	Nature	Base year	Medium term goals (2025-2030)	Long term goals (2030-2035)	Emission reduction mechanisms and measures
Resource usage	Per capita water consumption	Quantitative	2024	No increase	2% reduction	Advocate for water conservation and adopt water-saving technical measures

By the end of the reporting period, the Company did not experience any water resource waste or water pollution related issues.

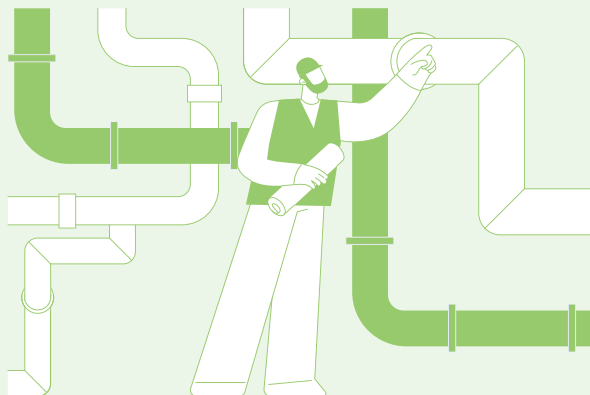
Emission Management

Pollutant discharge

The Company strictly adheres to the relevant laws and regulations on environmental protection and pollution prevention in the place of operation, including the *Environmental Protection Law of the People's Republic of China*, the *Law of the People's Republic of China on Prevention and Control of Air Pollution*, the *Prevention and Control of Environmental Pollution Caused by Solid Wastes*, the *Law of the People's Republic of China on Prevention and Control of Water Pollution*, and the *Noise Pollution Prevention and Control Law of the People's Republic of China*, etc. In accordance with the latest regulations and regulatory requirements, the Company has formulated the "Wastewater, Exhaust Gas, and Noise Management Regulations," continuously improving its environmental management system to adhere to the bottom line of compliant operations and green production.

Wastewater Discharge Management

The Company generates no industrial wastewater, producing only cafeteria domestic sewage and endoscope cleaning wastewater. Cafeteria domestic sewage undergoes oil-water and residue separation via automated equipment, enters a biochemical tank for sedimentation treatment, and is then discharged into the municipal domestic sewage network, ultimately sent to the Guangming District Sewage Treatment Plant for centralized disposal. In the endoscope cleaning process, the Product Safety Department (产品安全部门), following water quality assessment and process optimization, have comprehensively replaced phosphorus-containing cleaning agents with phosphorus-free alternatives, reducing phosphorus-containing wastewater discharge at the source and enhancing water environment safety.



Exhaust Gas Emission Management

Waste gas generated by the Company originates from small welding probes used for microscopes, with minimal emission volume having negligible impact on operations. The primary waste gases generated across facilities include workshop welding fumes, underground garage exhaust, and kitchen cooking fumes, primarily collected via exhaust equipment and discharged after purification treatment.

The Company implements classified collection, graded treatment, and compliant discharge for all waste gas sources, continuously upgrading treatment facilities to enhance efficiency. Kitchen cooking fumes are purified through oil fume filters for compliant discharge; motor vehicles undergo mandatory annual inspections to ensure compliant exhaust emissions. Minimal particles generated during the grooving process are captured and recovered via water mist spray devices; molybdenum disulfide dust from endoscope production processes is centrally collected via fan collection systems – the aforementioned particles are all entrusted to government-certified agencies for proper disposal. Each welding station is equipped with activated carbon adsorption devices, collection hoods, and dedicated ducting; industrial waste gases are treated to meet the DB44/27-2001 Phase II Level 2 Standard before discharge. Lead-free solder wire welding fumes undergo activated carbon adsorption treatment and are discharged as fugitive emissions compliantly. The Company has upgraded its waste gas treatment system from single-stage to dual-stage activated carbon adsorption, further stabilizing treatment effectiveness and emission compliance.

Noise Pollution Prevention and Treatment

The Company implements full-process control over potential noise sources such as air compressors, water purification equipment, water pumps, fans, and generators. Through source noise reduction, process sound insulation, and operational noise control, we ensure compliance with noise standards at facility boundaries. High-noise equipment is housed in dedicated equipment rooms, supplemented with vibration-damping pads, silencing check valves, and soundproof enclosures to effectively reduce vibration and noise transmission. We strengthen routine equipment maintenance to prevent abnormal operational noise. In office areas, we prioritize low-noise computers, printers, and other office devices to create a quiet and eco-friendly working environment, consistently meeting noise emission standards at facility boundaries.



Waste Disposal

The Company strictly adheres to the *Law of the People's Republic of China on the Prevention and Control of Environmental Pollution by Solid Waste* and other relevant laws, regulations, and standards. We require rigorous compliance, conduct regular inspections and evaluations, and ensure waste treatment is lawful, compliant, standardized, and aligned with established procedures. We have established "Waste Management Regulations" and "Chemical Management Regulations", specifying that waste management follows the principles of "sorting, centralized storage, and unified disposal." The Safety Committee(安委会) enhances waste management by organizing cross-departmental reviews to evaluate waste recycling and disposal solutions.

Hazardous Waste Management

Our hazardous waste includes categories such as hazardous waste (e.g., alcohol, waste batteries, etc.) and medical laboratory waste. We designate dedicated storage areas with clear signage and collaborate with qualified professional agencies to ensure 100% compliant disposal of hazardous waste and medical laboratory waste.

SonoScape strictly implements standardized hazardous waste management requirements, continuously advances the updating of hazardous waste inventories, process optimization, and chemical recycling, reduces hazardous waste generation at the source, and enhances environmental management levels.

Dynamic Updating of the Hazardous Waste Catalog

Based on the latest *National Catalog of Hazardous Wastes (China)*, the Company promptly updates its hazardous waste inventory, bringing waste electronic cleaning agent containers and waste fluoride wiping paper into the scope of hazardous waste management, achieving compliant control throughout the entire process of hazardous waste classification, labeling, storage, and disposal.

Waste Reduction Improvements in Production Processes

We optimized the rework process for defective insertion tubes, replacing the original chemical reagent soaking treatment with physical stripping of the surface layer. This significantly reduced the use of organic chemical solvents and effectively decreased the generation of waste organic solvents by approximately 100 kilograms annually.

Chemical Management

To address the risk of expired pharmaceuticals and chemicals, SonoScape has established a comprehensive process management system encompassing source reduction, systematic control, process coordination, and standardized disposal, strictly controlling expiration risks and environmental safety.

In source control, given the limited scope for optimizing production processes, the Company prioritizes the use of smaller chemical packaging to reduce waste from expiration at the point of use; we strictly enforce storage cycle management for hazardous chemicals, controlling the usage period within 3 days, with a maximum not exceeding one week, to reduce the risk of exceeding shelf life.

In digital management, leveraging the validity management module of our ERP system, we accurately record the production date and expiration date when pharmaceuticals are received; inspection personnel affix dedicated expiration date labels, enabling traceability of each item with a unique code; the system automatically issues alerts for items nearing expiration, ensuring early disposal and preventing expired items from being misused.



In production and environmental protection coordination, we integrate process optimization within production, upgrading the chemical cleaning method from traditional physical cleaning to ultrasonic cleaning, achieving dual improvements in safety and environmental protection.



Non-hazardous Waste Management

Regarding non-hazardous waste, we classify waste into recyclable waste, food waste, and other domestic waste. For recyclable waste, we implement centralized collection and recycling; for food waste and other waste, collection is carried out according to local waste sorting requirements, with property management arranging for cleaning companies to collect and transport it centrally. We documented the quantities transported, maintained records, and preserved them; no waste pollution incidents occurred during the reporting period.

We have established relevant medium-to-long-term goals for waste management:

Categories	Target projects	Nature	Base year	Medium term goals (2025-2030)	Long term goals (2030-2035)	Emission reduction mechanisms and measures
Waste	 Packaging materials consumption	Quantitative	2024	5% reduction	10% reduction	Reduce the use of disposable packaging materials and develop reusable packaging systems
	 General industrial solid waste	Quantitative	2024	5% reduction	10% reduction	Improve material utilization rate, implement strict control of raw materials, reduce inventory backlog and expired waste
	 Hazardous waste	Quantitative	2024	No increase	3% reduction	Cooperate with qualified enterprises for safe disposal and resource utilization
	 Office waste	Quantitative	2024	3% reduction	5% reduction	Expand the proportion of paperless office processes and reduce printing and paper usage; Double sided printing of paper and establishment of waste paper classification recovery



Circular Economy

SonoScape embraces the circular economy concept by prioritizing material recyclability and energy efficiency during product design. In production, we implemented scrap material recycling and reuse, repurposing 2.6 tons of production scraps throughout the year, saving RMB380,000 in raw material costs. We optimized packaging solutions by reducing single-use packaging and promoting reusable materials, cutting single-use packaging consumption by 1,200 units annually. The Company established a recycling and refurbishment mechanism for end-of-life medical equipment to extend product lifecycles and enhance resource utilization efficiency. Regarding enhanced chemical recycling, SonoScape promoted the use of gradient alcohol during endoscope body production. Waste alcohol from front-end processes is recovered and reused in back-end cleaning procedures, enabling alcohol recycling and reuse. This significantly reduces alcohol consumption and waste generation, further decreasing hazardous waste production.

Environmentally, SonoScape integrates green and low-carbon principles into product design from the outset, utilizing eco-friendly materials and minimizing hazardous substances. Simultaneously, we optimize product structures to improve energy efficiency ratios, ensuring maximum energy savings and reduced carbon emissions during use.

The Company actively adopts advanced energy-saving technologies, such as solar photovoltaic systems and air-source heat pump heating systems – renewable energy utilization technologies – alongside high-efficiency motors and LED lighting to reduce energy consumption at usage sites like hospitals. Additionally, smart control systems optimize equipment operation to eliminate unnecessary energy usage.

SonoScape also focuses on building a green supply chain system, collaborating with suppliers to promote sustainability across raw material procurement, production, processing, packaging, and transportation. By selecting eco-conscious suppliers, advocating for green packaging, and optimizing logistics, we reduce the entire supply chain's negative environmental impact.

Case Low-Energy-Consumption Rigid Endoscope Cameras

The Company enhanced the design of its rigid endoscope camera transmission systems for low energy consumption, conservation, and reliability. Previously, these cameras used electrical transmission designs with high power consumption, excessive heat generation, and poor reliability, where image and control signals were susceptible to interference, compromising user experience. Post-2025 adjustment, the solution employs optical transmission for image data – a reliable technology that completely resolves image anti-interference issues. The camera transmission circuit utilizes ultra-low-power components to minimize power consumption, conserving energy while improving user experience.



Case

Replacing probe packaging materials (EPE, foam) with pulp trays made from environmentally friendly pulp

In 2025, we have piloted green packaging for high-value medical devices like ultrasound probes: the inner packaging liners completely transitioned from traditional foam materials to environmentally friendly pulp trays made from 100% recycled pulp. Simultaneously, we used plain, uncoated, unprinted corrugated boxes instead of laminated, color-printed boxes for the outer packaging cartons. This move completely eliminates the use of plastic foam, making the packaging 100% recyclable and biodegradable, lowering the packaging carbon footprint. It also reduces pollution from inks and chemical coatings and enhances the convenience of waste disposal, strongly fulfilling our commitment to environmental friendliness throughout the product lifecycle.



Before Improvement



After Improvement

SonoScape also prioritizes the treatment and resource utilization of medical waste, establishing a comprehensive system for the categorized collection, storage, transportation, and disposal of medical waste. Concurrently, the Company explores pathways for reusing medical waste, such as sorting and recycling recyclable materials, to reduce environmental pollution.

Regarding green office practices and environmental advocacy

SonoScape promotes a green office philosophy, encouraging employees to conserve resources like electricity, water, and paper, and reduce the use of disposable items. Simultaneously, through various methods like internal training, awareness posters, and electronic displays, we strengthen employees' environmental awareness and sense of responsibility, fostering a positive atmosphere where all staff participate in green and low-carbon initiatives.

Case

Phasing out wooden crates for cart-based and console color ultrasound systems in mass production and shipping packaging, replacing them with "lightweight" heavy-duty corrugated cardboard boxes

We replaced traditional wooden crates with a combined packaging solution of "heavy-duty corrugated boxes + plywood pallets", achieving a weight reduction of 36 kg per package (a 34.3% reduction rate). This effectively lowers fuel consumption and carbon emissions during transportation. The new solution not only reduces reliance on virgin timber and forests by using high-recyclability corrugated board and plywood that utilizes wood resources efficiently, but also improves handling safety due to its lightweight structural design. It further avoids the risk of workplace injuries from rigid, sharp objects like nails used in wooden crates.



Before Improvement



After Improvement

Regarding green buildings and ecological environments


For projects like hospitals, SonoScape emphasizes the application of green building principles, utilizing materials such as high-efficiency thermal insulation and energy-saving doors and windows to enhance building energy efficiency. The Company focuses on creating ecological environments, such as building green belts and rainwater collection systems, to achieve harmonious coexistence between people and nature.

Biodiversity Conservation


The Company strictly complies with ecological and environmental protection laws and regulations, including the *Environmental Protection Law of the People's Republic of China* and the *Wildlife Protection Law of the People's Republic of China*. We integrate biodiversity conservation throughout daily operations and project development, steadfastly upholding the baseline for ecological security. We actively promote ecological protection awareness and provide employee training, strengthening biodiversity risk identification and prevention to safeguard ecological balance through concrete actions. This fosters harmonious coexistence and sustainable development between our enterprise and the natural environment.

SonoScape provides comprehensive care for animals. The debut of the ProPet Series represents a quantum leap in SonoScape's pursuit of intelligent, specialized, and precise animal ultrasound imaging. Equipped with cutting-edge veterinary ultrasound software and an extensive probe portfolio, the ProPet Series delivers high-definition images with exceptional resolution for animal practitioners. It fulfills all imaging needs – whether abdominal, cardiac, reproductive, superficial, or musculoskeletal – enhancing diagnostic efficiency and delivering user-friendly operation. The system excels across diverse applications, including companion animals, equine, livestock, and laboratory animal examinations.


Better Vision for Multi-species Veterinary Care




Small Animals




Farm Animals



Equine



Exotic Animals



Lab Animals

People First: Empowering Growth Through Cohesive Teams

03

SonoScape remains steadfast in its people-centric approach, with a focus on employee growth and value realization. In response to the United Nations Sustainable Development Goals 1, 3, 4, 8, and 11, we prioritize employee well-being while fostering innovation. Building upon this, we harness medical technology to safeguard both life and health while assuming our corporate social responsibilities to drive equity and sustainability. Together, with our employees, we strive to create a warmer, more future-oriented vision of a better tomorrow.



Employees

Governance

SonoScape strictly complies with the *Labor Law of the People's Republic of China* and the *Labor Contract Law of the People's Republic of China*. We have in place a comprehensive human resources management system, including the "Employee Handbook", "Recruitment and Staffing Policy", "Staff Learning and Development Policy", "Employee Performance Assessment Policy", and other personnel management policies covering promotion and talent optimization. We maintain adequate staffing levels to ensure effective execution of assigned tasks. To further enhance employee capabilities, we provide ongoing training and education programs tailored to different positions based on actual job requirements, ensuring all employees are well-equipped for their current roles. Our performance management system is continuously optimized to improve labor productivity. We have clearly defined Key Performance Indicators (KPIs) for all positions, established standardized work procedures and process documentation, and implemented performance evaluation mechanisms combined with compensation and recognition incentives. Through regular assessment and refinement, we continually enhance our performance management framework to drive organizational excellence.

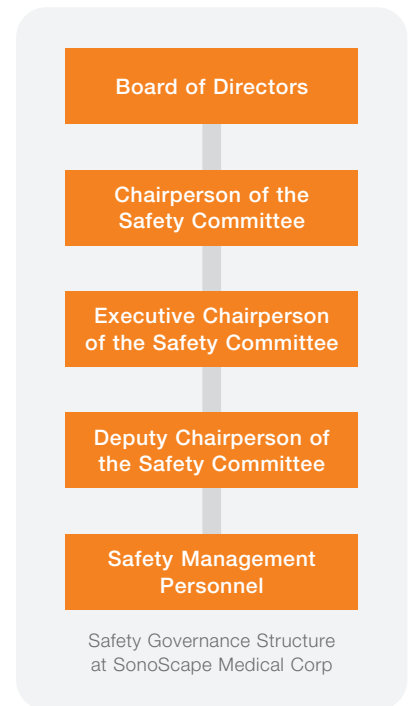
To better align with our overall strategic objectives and integrate HR strategy into broader business strategies, we have adopted a hierarchical governance structure. A central HR department is established at the corporate level, with an HR team set up at the business segment, operating location, and subsidiary levels. Within professional HR domains such as recruitment, training, compensation, performance management, organizational development, and talent development, we implement centralized vertical management through the headquarters HR while ensuring strategic alignment and business flexibility through collaboration with business HR teams. This dual structure enhances the relevance and responsiveness of HR services, delivering tailored human resource solutions that align with both company-wide strategies and the specific needs of business units.

We strictly comply with relevant laws, regulations, and industry standards, such as the *Occupational Disease Prevention and Control Law of the People's Republic of China* and the *Work Safety Law of the People's Republic of China*. We have in place over ten occupational health and safety policies, including the "Occupational Health and Safety Accountability Policy", the "Occupational Health and Safety Investment Policy", and the "Stakeholder Safety Policy", to ensure the occupational health and safety of our employees.

Our "Occupational Health and Safety Accountability Policy" is formulated under the leadership of senior management. EHS (Environment, Health, and Safety) personnel implement the policy by aligning it with the Company's organizational structure, departmental roles, and the actual responsibilities of personnel at all levels, following the principle of "horizontal and vertical coverage" to ensure comprehensive management. The Safety Committee serves as the central coordinating body for company-wide occupational health and safety programs. It is chaired by the Committee Chairperson, with members comprising heads of departments and subordinate units. All departments adopt a tiered approach to implementing the "whoever is in charge is responsible" rule. Departmental leaders fulfill dual responsibilities: managing operational activities while ensuring compliance with occupational health and safety standards.


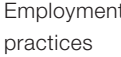



Responsibilities of the Safety Committee include:

- Coordinate in implementing national safety laws, regulations, policies, and rules across the Company;
- Develop overall safety work plans with defined key priorities and oversee their implementation across all departments;
- Regularly meet to review safety work reports, address and resolve major issues and challenges in occupational health and safety practices, and summarize safety performance;
- Establish investigation teams authorized by regulatory authorities to conduct root cause analyses and approve incident investigation reports following rigorous review processes;
- Monitor and verify the use of fund invested in occupational health and safety;
- Address other occupational health and safety matters requiring deliberation and decision-making at the corporate level.



Strategy

As a technology-intensive enterprise, SonoScape places great emphasis on employee life cycle management. To this end, we have in place a robust management system covering key areas such as employment compliance, talent retention, career development, employee well-being, and occupational health and safety. To address critical risks – including employment compliance risk, key talent attrition risk, and occupational health risk – SonoScape has in place specific talent development, employee rights and safety protection policies, processes, and controls. These policies, processes, and controls are designed to effectively prevent potential labor disputes or other incidents that may cause legal liabilities or operational disruptions, and safeguard employees' legitimate rights for enhanced well-being and physical and mental health. Through these efforts, SonoScape continuously enhances its organizational resilience and core competitiveness. This people-centric approach supports our high-quality sustainable development.

Key Area	Risk Type	Potential Impact	Mitigation Measures
 Employment practices	Labor compliance risk	Non-standard practices in labor contracts, social insurance contributions, overtime and salary calculations could lead to labor disputes, regulatory penalties, potentially resulting in increased costs and reputational damage.	Strictly comply with labor laws and regulations and put in place robust controls over labor contracts, social insurance contributions, salary review and overtime calculations
 Employment practices	Key talent retention risk	Loss of key R&D, sales, or after-sales personnel may cause technology leakage, project delays, client resource fluctuations, affecting operational stability.	Establish robust incentive mechanisms and career development pathways and strengthen talent retention and succession planning to maintain core team stability
 Learning and development	Potential workforce competency gap	Mismatch between employee skills and job requirements or failure to keep pace with evolving needs may hinder business development and compliance requirements.	Implement a robust training system and deliver onboarding, on-the-job and specialized training to enhance comprehensive employee capabilities
 Employee well-being	Employee relations and employee engagement risk	Ineffective communication channels or insufficient care may lead to low satisfaction and weak team cohesion, resulting in employee attrition.	Establish multiple communication platforms and implement employee welfare and care programs to enhance employee engagement and their sense of belonging
 Occupational health and safety	Occupational health and safety risk	Inadequate protection against occupational hazards in production processes or safety hazards in workplaces may trigger health incidents or accidents, leading to increased costs and operational disruptions.	Strengthen occupational health and safety policies, implement three-level health check-ups and protective measures, and reinforce safe work practices

Employment Management

SonoScape has in place a standardized, full-cycle recruitment system. Through dynamic talent demand analysis aligned with corporate strategy, we develop annual plans to precisely match with business development needs and maintain a talent reserve pool to safeguard against key talent attrition. Our talent acquisition strategy integrates multiple channels: campus recruitment serves as a foundation, focusing on master’s and doctoral candidates in technical fields, with integrated online and offline coverage both domestically and internationally. We simultaneously conduct social recruitment, executive search programs, and internal competitions to foster organizational vitality. For campus recruitment, students in target cities participate in on-site presentations and face-to-face interactions, while we provide a “remote recruitment hotline” for candidates unable to attend in person, enabling online written tests and interviews. This approach not only attracts top external talent but also facilitates the emergence of high-performing internal candidates, optimizing human resource allocation and activating underutilized talent pools.

We are committed to creating a safe, healthy, and inclusive work environment that promotes work-life balance. Our onboarding process strictly adheres to compliance standards through background checks, medical examinations, and zero-tolerance policies against child labor. We ensure 100% coverage of labor contracts and social insurance contributions, while implementing enhanced care programs for recent graduates to effectively mitigate employment risks and provide sustainable talent security for long-term development. A multi-stage assessment process with standardized evaluation criteria is applied during candidate selection, with professional interview panels maintaining consistent quality benchmarks. During the reporting period, no cases of discrimination or child labor were reported.

Guided by our “people first and supporting employee growth” strategy, we have in place a performance-linked fair compensation policy to ensure equitable rewards. We prioritize internal talent development, adhering to the internal promotion-first policy. Every employee has the opportunity to advance in position or rank through dedicated efforts and demonstrated capabilities. While we advocate a step-by-step approach, we also emphasize the bold appointment

of emerging talent. For internally qualified employees – particularly high-potential young professionals – who align with 80% or more of the competency requirements for target management roles, we implement proactive development, promotion, and appointment practices. A flexible career mobility system is in place to guarantee fair competition and merit-based advancement.

We strictly adhere to applicable labor standards, legally establishing trade unions with centralized coordination at the headquarters and localized implementation based on regional contexts. Union chairpersons are elected by employee representatives, and major decisions impacting employee interests require their formal endorsement. Key initiatives such as revisions to employee handbooks and union activities are initiated and overseen by the union chairperson, ensuring transparent and equitable procedures. To enhance employee satisfaction, we have in place multichannel democratic communication platforms, including formal feedback mechanisms, to address concerns related to compensation, labor disputes, and other employee interests in a timely manner. During the reporting period, no incidents of collective labor disputes were reported.

Enhanced Learning and Development Framework

Talent is key to driving our corporate growth. To this end, SonoScape has in place a systematic, professional, and business-integrated internal training framework. To solidly support employee development and business growth, our training system covers all staff members throughout their entire career development cycle.

We have developed an onboarding and on-the-job training system for new employees, implemented tiered training programs, and launched leadership and succession development initiatives. Through our e-learning platform “SonoScape School”, we provide employees with tailored learning resources, with the training department formulating annual plans at the beginning of each year. We are committed to “building SonoScape School into a lifelong learning hub for employees”, continuously enhancing our workforce capabilities and progressively advancing employee development programs. At the corporate level, we prioritize initiatives such as the New Employee Development Program and the Management Development Program (targeting middle-to-senior-level leaders and high-potential successors). We also encourage eligible business units to implement Frontline Manager Development Programs and other specialized development initiatives.

Tiered & Categorized Approach with Clear Learning Pathways

New Hire Onboarding: We facilitate a smooth transition for new employees through three pillars: corporate cultural integration, internal policy and common sense sharing, and role-specific skill development.

Professional Capability Enhancement: We offer advanced technical, specialized knowledge, and skill progression training tailored to distinct job families (e.g., R&D, Marketing, Clinical Support), maintaining professional leadership.

Leadership Development Ecosystem

We employ a blended learning methodology combining in-person workshops, e-learning platforms, case study analysis, project-based learning, and mentorship programs.

Emphasizing “learning by doing”, our leadership development strategy incorporates strategic task assignments, cross-functional project collaboration, and real-time knowledge application.

Future-facing Learning Architecture

Leveraging our digital learning platform, we provide convenient and personalized learning resources to support self-directed study at any time and from any location.

Additionally, we have established comprehensive learning and development records to design professional development pathways for employees, enabling tailored career progression aligned with organizational goals.

Case

Promising rising stars – class of 2025 graduates training program concludes successfully

In July 2025, 23 promising young men and women officially embarked on their professional journeys at SonoScape. The solid 7-day training program yielded fruitful outcomes, serving not only as an intellectual enrichment experience but also as a pivotal starting point for igniting their passion for advancing medical technology and safeguarding human health.



Our industry-academia collaborative training programs:



Case

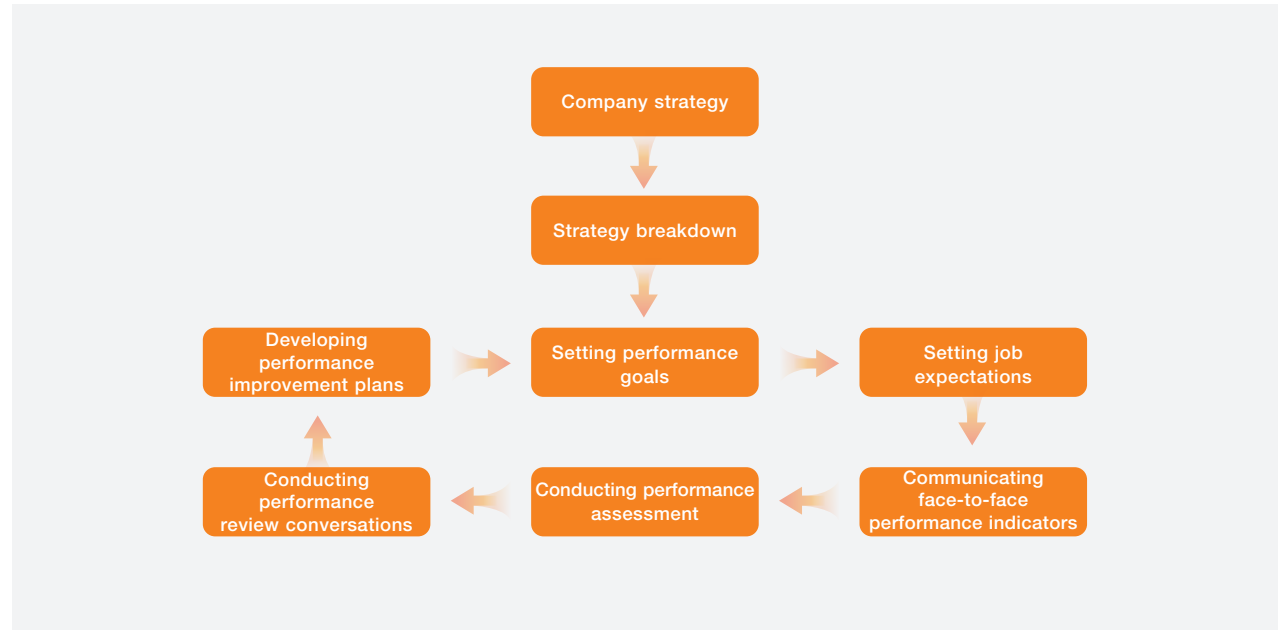
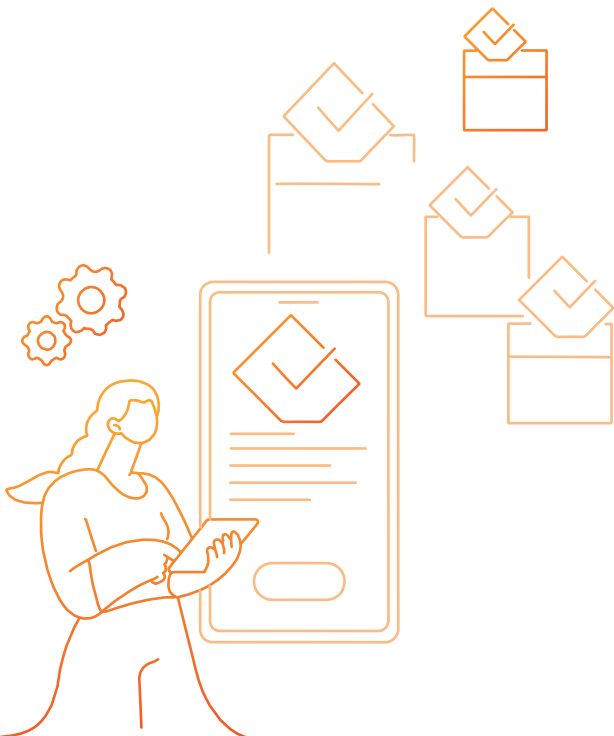
The new generation of medical imaging professionals visit SonoScape HYGEIA

In May 2025, second-year medical imaging students from the School of Medicine at Shanghai Jiao Tong University participated in a specialized practical training program at SonoScape HYGEIA. SonoScape HYGEIA remains committed to establishing long-term practical platforms for medical schools, fostering a holistic ecosystem that integrates industry, research, medical practice, and education. Through this deep collaboration, the program empowers aspiring young professionals to align their career aspirations with cutting-edge advancements in medical technology. By nurturing talent and driving innovation, we are jointly shaping a new chapter for China's medical device industry.



Employee Performance Management

We have in place a comprehensive “Training-Promotion-Incentive” career development framework, delivering wide-ranging training programs in professional skills and managerial capabilities to support employee career growth. We view continuous human resource development as a critical enabler for achieving human capital value creation. In the realm of performance management, we implement effective controls that transform performance management from a singular assessment tool into a core driver for both strategic implementation and talent development. Our structured approach emphasizes strategic alignment, two-way communication, and continuous improvement through four key components:



Strategic Foundation: Using our business strategies as a starting point, we break down them into actionable targets.

Target Setting: Based on the above breakdown results, performance managers work with their appraisees to set individual performance objectives and expectations to ensure alignment.

Performance Evaluation: Performance managers clarify assessment criteria through face-to-face communication and conduct objective performance appraisals to evaluate appraisees' contributions.

Development Cycle: Performance managers conduct performance review conversations to ensure two-way communication and develop performance improvement plans with their appraisees to initiate the next cycle of growth, helping the appraisees grow with the organization.



Employee Well-being Initiatives

We maintain a robust employee care system, providing annual comprehensive health check-ups and establishing child-friendly learning spaces with book lending services, dedicated study areas, and educational programs during winter/summer holidays. Clear safety guidelines and communication protocols are implemented to ensure workplace security. SonoScape is equipped with modern facilities including staff dining halls, fitness centers, and new energy vehicle charging stations. We organize regular events such as Open Days, family-friendly activities, fitness runs, and singing competitions, while supporting employee engagement through interest-based clubs and activity resources. To enhance employee welfare, we provide comprehensive support programs including commuter shuttle services, accommodation subsidies, subsidized housing, and home-loan assistance.

Case

Blending childlike joy with cultural heritage – a family engagement event to celebrate dual holidays

On May 24, 2025, we hosted a family engagement event at SonoScape Tower with the theme “Zongzi Aroma and Childlike Joy: Celebrating Children’s Day and Dragon Boat Festival Together”. This initiative artfully integrated the playful spirit of Children’s Day with the cultural heritage of the Dragon Boat Festival through a multi-faceted program including book donations, DIY craft workshops, and traditional zongzi-making experiences. The event successfully engaged nearly 60 children and 40 employee families, creating a meaningful platform that simultaneously delivered social value and preserved cultural traditions.



Case

SonoScape Children’s Book Lending Room launches a “reading + growth” program to enhance employee well-being, demonstrating “SonoScape’s•Family Care”

In July 2025, the SonoScape Children’s Book Lending Room launched its carefully designed “Summer Reading & Growth Program” to support employee well-being and family engagement. This initiative serves as a safe, joyful, and educational summer haven for children while reinforcing our commitment to enabling parents to work with peace of mind. Building upon the provision of a quiet and comfortable study environment, the program offers a diverse range of engaging activities encompassing health and wellness exercises, traditional cultural education, knowledge enrichment, and social development opportunities. Through this holistic approach, we actively promote the physical and emotional growth of children, demonstrating our dedication to creating a family-friendly work environment that aligns with SonoScape’s core values and corporate culture.

Case

Grand finale – voices that move our hearts! The 2025 SonoScape STAR “Everlasting Voices” annual singing competition concludes successfully

On November 7, 2025, the annual grand finale of SonoScape STAR’s “Everlasting Voices” singing competition was successfully held at the Multipurpose Hall in SonoScape Tower. The venue was packed with enthusiastic attendees, creating a vibrant and energetic atmosphere. As a hallmark of our corporate culture, this year’s event saw record-breaking participation, with six choral teams and 30 solo performers from across business units and subsidiaries showcasing their talents. The competition underwent an online preliminary round, followed by an in-person semi-final round, and featured an innovative fan-voted revival mechanism to ensure broader engagement. Ultimately, five elite choral teams and 10 standout solo performers advanced to the grand finale.



Occupational Health and Safety for Employees

SonoScape has in place a robust occupational health and occupational disease prevention and control system. We strictly implement requirements for occupational hazard notification, warning sign installation, and the “three simultaneous” criteria for protective facility management. Annual occupational hazard factor assessments and triennial current status evaluations are conducted in accordance with regulations, with immediate corrective actions for non-compliant items. We also systematically conduct four categories of occupational health examinations – pre-employment, during employment, at departure, and post-emergency – and ensures these periods are treated as regular working hours. Position transfers and resignations are accompanied by mandatory health checks. Complete occupational health surveillance records are maintained, and we provide free record copies to departing employees. In the event of occupational disease-related incidents, we immediately activate emergency response and reporting procedures, conduct on-site rescue, accident investigations, and closed-loop rectifications to fully safeguard employee health and safety.

We regularly perform occupational health and safety risk assessments, prioritizing hazard identification in critical areas such as production workshops and laboratories. Preventive measures include safety training, equipment maintenance, and emergency drills. We have set occupational health and safety targets and established, implemented, and maintained relevant controls to align with our occupational health and safety policy.

Our occupational health and safety controls are effective and consistently applied. All employees are covered by group accidental insurance. In 2025, consumer medical insurance was introduced at tiered levels with customized insurance plans. To ensure workplace safety, we have implemented robust measures, including AED installation, safety boundary demarcation, safety training programs, liability insurance procurement, facility upgrades (parking lots, restrooms), observation window installations, and accessibility enhancements. In 2025, SonoScape conducted 30 safety training sessions, including 10 fire drills with 1,400 participants. Total investment in occupational health and safety reached CNY 420,000.

In 2025, SonoScape conducted

30 safety training sessions

Total investment in occupational health and safety reached CNY

420 thousand



Laboratory Fire Skills Enhancement Training



Workshop Fire Training



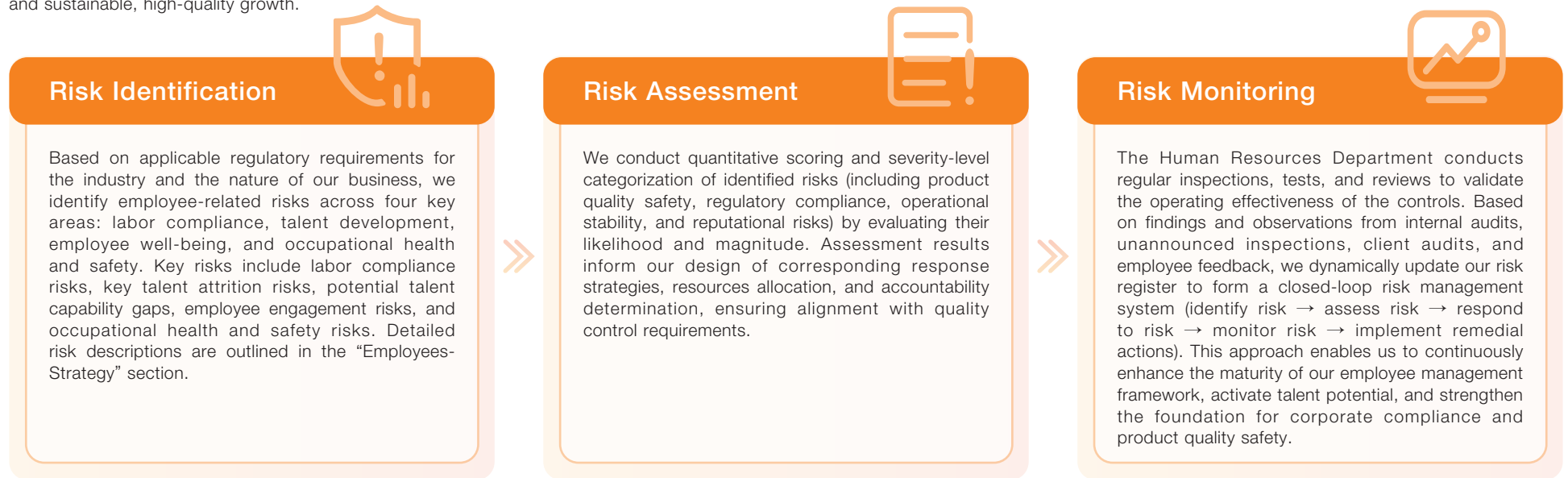
Response Personnel Training



Laboratory Personnel Fire Training

Impact, Risk, and Opportunity Management

As a medical device manufacturer, SonoScape integrates employee-related risk identification, assessment, response, and monitoring mechanisms across the entire employment cycle for all employees, aligning with R&D, manufacturing, quality control, and daily operational practices. By systematically identifying potential risks and opportunities, we implement tiered risk controls and develop remedial actions to continuously refine our employee management system. This approach ensures talent stability and capability development, thereby supporting our product quality safety and sustainable, high-quality growth.



Metrics and Targets

Metrics	Unit	Target	Actual status in 2025	Completion status in 2025
Coverage rate of employee physical examinations	%	100	100	Completed
Coverage rate of employee social security and provident fund contributions	%	100	100	Completed

For more detailed data on specific employment and training metrics, please refer to the “Sustainability Performance Metrics” section.

Philanthropy and Community Engagement

Rural Revitalization Initiatives

SonoScape leverages medical technology as a catalyst to actively advance Rural Revitalization and Healthy China initiatives through a comprehensive approach encompassing charitable medical services, emergency response, and capacity-building programs. Our strategic efforts focus on delivering high-quality medical resources to underserved and remote communities while expanding international medical collaboration to fulfill our corporate social responsibility. We address critical challenges in primary medical accessibility by integrating rural revitalization with medical support programs. We donated high-end ultrasound systems and endoscopic equipment to grassroots hospitals in Guangxi, Hunan, Qinghai and other provinces, significantly improving diagnostic capabilities in county-level and rural medical facilities.

Rural Revitalization and Medical Missions in China's Plateau Regions

Medical Missions in China's Plateau Regions

Launched the "Cloud-bound: Reenacting 'Mountain-Sea Affection' on Plateaus" initiative, repeatedly deploying to regions with an altitude of 4,300 meters to provide public medical services using AI-powered ultrasound technology, significantly enhancing local medical diagnostic capabilities.

Case

AI-powered ultrasound to the rescue: Medical missions at an altitude of 4,300 meters

Since the establishment of the Western China Hepatic Echinococcosis Ultrasound Public Health Initiative Alliance (肝包虫病超声公益诊疗西部联盟), SonoScape has partnered with alliance experts for five expeditions to plateau regions, traversing 10 cities across 4 provinces. The initiative delivered 10 academic lectures and technical support activities, with SonoScape's portable ultrasound systems serving as critical enablers for on-site operations.



We actively participated in the "Bridge-Building Initiative – Strengthening the Pillars of Rural Revitalization" medical charity program, implementing projects in Yushu and other locations. The program focuses on strengthening grassroots medical capabilities to support rural revitalization efforts.



Emergency Medical Rescue

In response to sudden disasters such as the Tibet earthquake, we swiftly mobilized emergency resources, coordinated medical equipment and professional teams to provide timely medical support to affected areas.

Case

SonoScape's emergency response to the Tibet earthquake

In January, 2025, upon the occurrence of earthquake in Tingri, Xizang, SonoScape expressed deep concern for the well-being of the affected communities and immediately established an emergency response team to deploy to the disaster site. We donated high-end intelligent portable ultrasound equipment valued at CNY 1.1 million to support the relief efforts in the affected areas. The relief supplies were dispatched to the earthquake zone on January 8th and arrived the following day.



Contributing to Society: Creating More Possibilities for Life

SonoScape actively participates in the “Belt and Road” Initiative by establishing the SonoScape International Endoscopy Academy along the “Belt and Road” Initiative. Partnering with leading domestic hospitals such as Beijing Friendship Hospital, Capital Medical University, the academy conducts international academic exchanges for endoscopy professionals in Belt and Road partner countries including Thailand, Nepal, and Portugal. Through these efforts, we are elevating gastrointestinal endoscopy standards in participating nations and establishing an international exchange mechanism for digestive endoscopy. To date, SonoScape has trained hundreds of endoscopy professionals from “Belt and Road” countries, solidifying our role as a key partner in global digestive endoscopy talent development.

Since the launch of our Belt and Road Gastrointestinal Endoscopy Training Program in 2016, this platform has provided systematic training and academic exchanges for medical professionals across over 20 countries. The establishment of the SonoScape International Endoscopy Academy has institutionalized and standardized program operations, laying a solid foundation for long-term collaboration. In international training and clinical demonstrations, domestic endoscopic equipment such as iEndo has transcended mere product showcases to become integral to clinical practices and surgical demonstrations. Through reliable performance in these applications, we have accumulated valuable international cooperation experience for Chinese medical enterprises.

International Medical Collaboration and the “Healthy Silk Road” Initiative

- Advancing the “Healthy Silk Road”: Hosted international symposiums on minimally invasive medical treatments, facilitating knowledge exchange between Chinese and foreign experts and promoting global medical technology collaboration.



- Capacity Building through the Belt and Road “Friendship” International Gastrointestinal Endoscopy Academy: Conducted a series of training programs (e.g., the Shanghai session) to cultivate specialists in gastrointestinal endoscopy for Belt and Road countries, thereby enhancing global medical capabilities.



- Global Health Philanthropy: Embracing the mission of “Lighting the Light of Life at the Other End of the Earth”, we extended medical philanthropy overseas, leveraging medical technology to empower global health initiatives.





Engagement with Local Communities

Case

Corporate-community cultural collaboration

We actively participated in and supported the “Neighborhood Bonds • Energize Our Community” (光明邻里情相牵•社气活力满家园) initiative, a special event of the “Starlight Close to Home” (星光邻距离) Neighbors Festival organized by the Dongzhou Community in Shenzhen’s Guangming District. By engaging in community cultural construction and leveraging artistic performances as a bridge, we strengthened our connection with local residents and fostered deeper engagement.

Through participation in the Neighbors Festival, SonoScape enhanced mutual understanding and trust with the Dongzhou Community. This collaboration infused renewed vitality and warmth into the community, contributing to the development of a cohesive community ecosystem characterized by unity between Party members and residents, harmonious neighborly relationships, and collective support.



Public Science Education

Guided by the principle of empowering society with professional knowledge, SonoScape actively engages in promoting the prevention and treatment of digestive diseases and the popularization of endoscopy technology, helping to elevate grassroots medical capabilities and public health awareness.

Case

“Guardians of the Endoscopy Realm” – detecting life’s turning points, millimeter by millimeter

In 2025, SonoScape carefully designed and launched public science and academic videos under its “Guardians of the Endoscopy Realm” series. Utilizing a combined approach of online multi-media dissemination and offline academic roadshows, the series systematically promotes standardized endoscopy procedures and the concept of early gastrointestinal cancer screening to both clinicians and the general public. To date, three episodes have been completed. The project has engaged renowned hospitals in Chongqing, Shenzhen, Beijing, and other locations, collaborating with leading endoscopy experts across regions for content co-creation. These videos present endoscopic clinical applications and standardized diagnostic procedures from a professional perspective.



Commitment to Responsibility: Striving for Excellence

SonoScape actively responds to UN Sustainable Development Goals 12 and 17, continuously strengthening intellectual property management to drive sustainable development of both the enterprise and the industry through innovation. We closely follow market trends to enhance product and service innovation capabilities. We rigorously ensure the quality of our products and have built an efficient innovation system; we strictly vet suppliers to establish a green supply chain; and we focus on client needs to continuously improve service quality – achieving high-quality development through innovation and responsibility.



04



Safety and Quality of Products and Services

Governance

We rigorously comply with national laws, regulations, and standards applicable to the medical device industry, including *the Regulations on the Supervision and Administration of Medical Devices*, *Provisions for the Management of Medical Device Instructions and Labels*, and *Medical Device Classification Rules*. We have established internal policies such as the "Intellectual Property Incentive Measures", "R&D Reward Measures", "Design and Development Control Procedure", "Medical Device Risk Control Procedure", "Client Service Control Procedure", and "Product Recall Control Procedure". The Company has implemented a quality management system covering the entire product lifecycle – from R&D and production to sales. The Board of Directors bears ultimate responsibility for product quality and safety, while a dedicated Quality Management Department ensures quality control permeates all operational stages. The Company has obtained ISO 13485 certification for its Medical Device Quality Management System.



Strategy

SonoScape consistently adheres to the development philosophy of exploration and innovation, academic leadership, clinical orientation, and international collaboration. Leveraging breakthroughs in core technologies, iterations of high-end products, and the construction of a comprehensive academic ecosystem, the Company continuously consolidates its domestic ultrasound leadership and sets benchmarks for innovative and high-quality development within the industry. We regularly update our "Risk Management Report", systematically identifying regulatory risks, quality risks, clinical usage risks, and others by strictly referencing relevant medical device laws and regulations, industry standards, and clinical safety requirements. This process clearly defines risk levels and potential impacts, and formulates targeted prevention and response measures, thereby ensuring risks are identifiable, assessable, controllable, and traceable.

Risk and Opportunity Analysis for Safety and Quality of Products

Dimensions	Risk types	Potential impacts	Response measures
Product quality	Risk of insufficient product design and technical stability	If the product performance does not meet the standards or the diagnostic accuracy deviates, it may lead to limited clinical application and damaged brand reputation	Establish a full process quality control system, strengthen research and development verification and clinical testing, and continuously optimize product design
Product safety	Clinical safety risks	If operational risks or equipment safety hazards occur, it may lead to adverse events and affect the safety of doctors and patients	Strengthen product safety design, improve operational training, and establish an active monitoring and rapid handling mechanism for adverse events
Product safety	Biological infection and disinfection and sterilization control risks	If problems such as incomplete disinfection of equipment and residual bacteria can easily lead to cross infection in hospitals, which may lead to risks of medical safety and compliance penalties	Establish a crisis warning mechanism of drawing inferences from one case to another, carry out internal self-inspection and optimization and upgrading with reference to industry cases, focus on strengthening equipment disinfection process and bacterial residue control, build a solid safety line from clinical use, and effectively ensure the safety of doctors and patients

Quality Client Service:

In client service management, the Company has established semi-annual routine maintenance plans to monitor equipment performance through regular visits and on-site inspections. Our Client Service Center specifically launched the “Liyang Program (立影计划)” (a dedicated initiative for equipment inspection, maintenance, and support services), proactively checking and maintaining SonoScape’s high-end devices. This helps clients resolve operational issues, ensures equipment functions properly, enhances target client satisfaction, collects feedback for product design optimization, and strengthens our product and service brand.

Phase	Plan Preparation	On-site Implementation		Summary Reporting	Follow-up	
Process Name	Action Preparation	Client Appointment	Routine Inspection & Maintenance	Interaction & Training	Action Summary Report Submission	Client Feedback Follow-up

In 2025, SonoScape’s User Service Center (用服中心) fully implemented the “Liyang Program,” conducting 9,418 proactive maintenance sessions – including 5,739 endoscope maintenance sessions and 3,679 color ultrasound maintenance sessions. Through preventive measures, full-process control, and rapid response, we fortified equipment safety protocols. Our refined operational services ensured efficient and stable device performance, keeping every medical device in optimal condition to consistently support clinical diagnosis and treatment. The initiative achieved resounding success.

Endoscope maintenance sessions

5,739

Color ultrasound maintenance sessions

3,679

User Complaints and Rapid Response

The Company provides diversified feedback channels, including a 400 hotline, regional manager direct lines, and service mini-programs, enabling omnichannel handling of user requests.



SonoScape 开立

客服热线:
400-678-8019

联系我们请扫码 >



开立客户服务中心



开立用服小程序



开立云影会

Technical Support and Quality Improvement

The User Service Center includes a Technical Support Group responsible for product failure data statistics, identification of major risk failures, and new product failure monitoring. Issues and data are synchronized with the R&D department via the RDM system. Weekly cross-departmental meetings are held to review failure cases and discuss improvement plans, forming a “service-data-R&D-optimization” closed-loop management process.

In April 2025, SonoScape formally launched the Total Quality Management (TQM) System, initiating its two core modules: the “Improvement Proposal Initiative” and “Quality Control Circle (QCC) Activities”. Concurrently, brand promotion under the theme “Driving Excellence Through Innovation” was carried out.

During the campaign, the “Improvement Proposal Initiative” established a regular monthly + quarterly evaluation mechanism, releasing “Monthly Stars” for April-July and three batches of “Quarterly Stars”. A summary commendation ceremony and the annual honor roll were completed in September, forming a complete improvement cycle. Simultaneously, the “Skilled Artisans Initiative” progressed, empowering intelligent manufacturing upgrades through collaborative creation.

In December, the QCC Activities released the company-level honor roll. The final batch of Improvement Proposal Quarterly Stars was selected in January 2026, marking the successful completion of the 2025 TQM initiative. Through company-wide participation, ongoing evaluations, and positive incentives, the entire system effectively drove quality enhancement and innovative practices, demonstrating the Company’s quality-centric development philosophy.

Client Satisfaction Management

We implement a tiered client service mechanism, achieving 100% follow-up coverage for key groups such as new clients and third-party service providers.

Satisfaction surveys primarily utilize QR code-based electronic questionnaires, with manual intervention for exceptional feedback; the questionnaire recovery rate exceeds 50%, while client satisfaction remains consistently above 90%, driving continuous service improvement.

Cooperations with Universities

In April 2025, the Company co-conducted practical classes for *Introduction to Biomedical Engineering* with Shanghai Technology University. This initiative enhanced SonoScape’s employer brand among students, uncovered high-potential graduates and campus recruitment channels, while also strengthening students’ practical skills, extending classroom knowledge, and fulfilling our corporate social responsibility.

Collaborating with Shanghai Jiao Tong University, we conducted a dose-effect study for the renal artery ultrasound ablation system. This partnership developed computer models simulating transvascular therapy to optimize system parameters, deepened industry-academia integration, and enhanced domestic medical device competitiveness through university R&D expertise.



Impact, Risk, and Opportunity Management

We established a product quality risk prevention system, conducting regular quality risk assessments focused on design flaws, component quality, and clinical safety. An adverse event monitoring and recall mechanism ensures timely handling of product feedback.

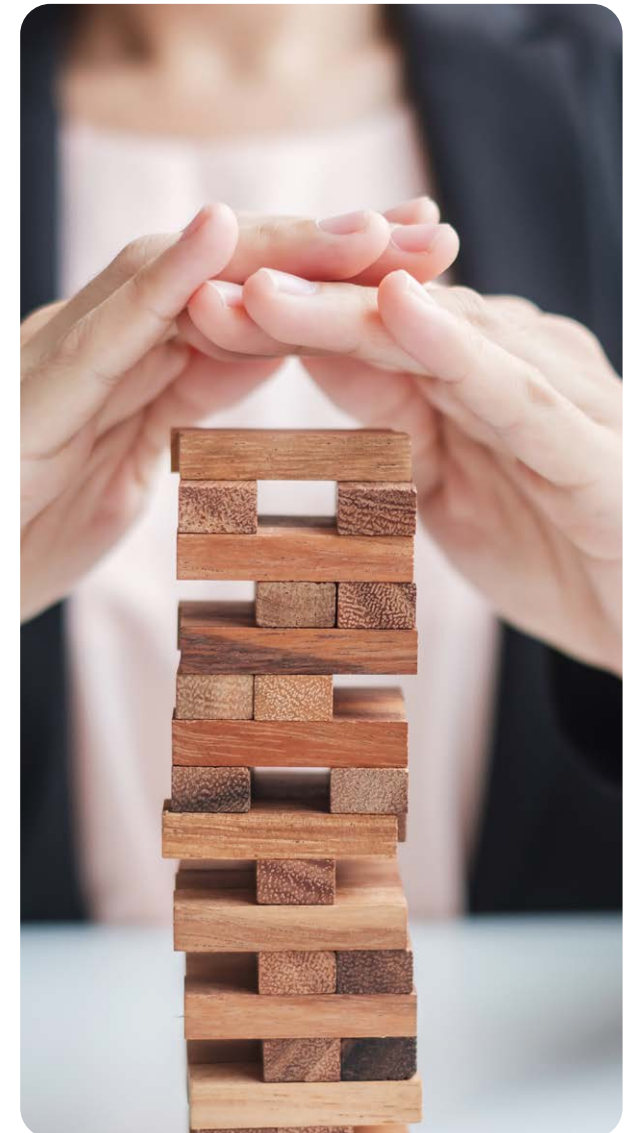
Metrics and Targets

SonoScape has built an end-to-end, traceable service quality and safety management system. Guided by Total Quality Management (TQM), we optimize service protocols and incentive mechanisms to ensure rapid response to client needs and efficient repair services, steadily elevating satisfaction. Concurrently, continuous quality improvements and compliance efforts fortify service safety, enabling professional and reliable support for healthcare institutions to expand equitable access to quality medical resources.

Leveraging our TQM system, we refine production and service processes through improvement proposals and QCC activities, implementing lifecycle quality control. This strengthens our core competitiveness “forging excellence through innovative practices”, ensuring continuity of care and patient safety. In early 2025, we set targets for quality enhancement projects. During the reporting period, four TQM activities (Improvement Proposals, QCC Circles, Skilled Artisans Program, Quality Breakthroughs) were executed, achieving 100% compliance. In 2026, we set a goal of maintaining Timeliness rate of adverse event reporting and a 100% pass rate for product sampling.

Metrics	Unit	2025
Product sampling qualification rate	%	100
Client satisfaction with quality complaint handling	%	98
Timeliness rate of adverse event reporting	%	100
External audit pass rate of quality management system	%	100
Event required to stop production for rectification due to failure to comply with GMP or corresponding criteria	Number	0
Acceptance of third-party system audits	Time	4
Client satisfaction survey	%	Over 90

During the reporting period, no major product quality or safety incidents occurred.



Inclusive Healthcare

Governance

SonoScape has integrated inclusive healthcare into its corporate development strategy. We formulated the 2025 “Rural Revitalization and Social Contribution ESG Project Guidelines”. Guided by the national rural revitalization strategy, we support healthcare capacity building in remote regions through medical philanthropy projects, aiming to achieve “industrial prosperity and healthy villages.” Centered on “technology empowerment + industry support + health equity,” we focus on elevating primary care standards in underserved areas, enhancing SonoScape’s influence in primary care and public welfare, while shaping the Company’s positive social responsibility image.

Strategy

The Company upholds the philosophy of “Technology for All and Equitable Health,” addressing needs in primary care and underdeveloped regions:

We develop cost-effective and portable medical devices to lower procurement and usage barriers for grassroots healthcare institutions.

We regional healthcare resource gaps through equipment donations, technical training, and telemedicine partnerships.

We promote medical technology awareness to improve public health literacy, making advanced medical technologies accessible to broader populations.

We collaborate closely with local governments and medical institutions to ensure donated equipment meets clinical needs, technical training aligns with practical applications, and guarantees the sustainability of inclusive healthcare initiatives.

Risk and Opportunity Analysis for Inclusive Healthcare:

Dimensions	Risk/opportunity types	Potential impacts	Response measures
Market	Market and demand risks	Such as weak purchasing power at the grassroots level, complex usage scenarios, insufficient operational capabilities, low penetration rate of homogeneous competition, resulting in high failure rates, difficult promotion, and squeezed market share. Such as weak purchasing power at the grassroots level, complex usage scenarios, insufficient operational capabilities, low penetration rate of homogeneous competition, resulting in high failure rates, difficult promotion, and squeezed market share.	Launch high cost performance on-demand models; Provide simplified operation guidance and remote operation and maintenance; Implementing graded pricing and leases model; Create an integrated service of “equipment + training + operation and maintenance”.
Policy	Policy dividend opportunities	Policies such as wellness China, strengthening grassroots units, and interest subsidy for equipment updates continue to release demand, thus increasing the penetration rate of medical equipment at the grassroots level.	Establish a policy specialized team for precise docking; Joint application for special subsidy projects; Building a compliance demonstration base; Copy and promote the benchmark model of medical community construction.
Market	Market expansion opportunities	With the increase of aging and chronic disease management demand, promoting the growth of demand for grassroots diagnosis and treatment as well as screening equipment.	Focus on the development of portable devices for screening of chronic diseases; Carry out different scenarios on free clinics and physical examination activities.

In parallel, we implement a diversified initiative to enhance grassroots healthcare capabilities, primarily encompassing the following categories:



Donation Programs

Targeted donations of medical equipment – including ultrasound machines, endoscopes, and minimally invasive surgical instruments – to primary healthcare facilities such as rural hospitals and clinics, improving grassroots healthcare conditions and supporting early diagnosis and treatment.



Free Clinics and Screening Services

Regular dispatch of medical expert teams to remote regions to conduct large-scale free clinics, offering diagnostic services such as ultrasound and endoscopy, as well as health check-ups. Leveraging our experience with the Company's existing hepatobiliary echinococcosis ultrasound project, we continue to expand ultrasound screening for this condition and extend it to screening for two types of cancer and gastroscopy.



Professional Training Support

Organization of training programs for rural doctors and primary healthcare personnel to enhance diagnostic and treatment capabilities. Training methods include centralized lectures, hands-on demonstrations, and remote consultations. For instance, dedicated teams are stationed at county-level hospitals to conduct cancer screening, discuss complex cases, and provide targeted training programs for local maternity care.



Research Funding and Collaboration

Funding of research institutions or universities to study rural endemic diseases, disease prevention, and public health initiatives, or supporting local disease control centers in conducting epidemiological surveys.



Public Welfare Collaboration and Outreach

Partnerships with medical charitable organizations and foundations to participate in or jointly launch rural healthcare initiatives. Examples include contributing to the establishment of the Rural Health Promotion Fund and supporting the Rural Doctor Guardianship Program. Collaborations with entities such as the Provincial Health Commission and the Red Cross Society enhance the credibility of these projects.

Knowledge Empowerment and Popularization

We host science popularization activities such as the “Liver Cell Superhero Secret Work Log” to enhance public awareness and prevention knowledge of diseases like liver disease among grassroots communities.

**Focus on World Hepatitis Day
SonoScape Empowers a “Liver”
Clear Future with Innovative
Ultrasound Technology**



Corporate Culture and Value Promotion

Guided by the principle of “Sometimes we cure; often we assist; always we are on the journey,” we consistently carry out medical philanthropy and volunteer services, demonstrating medical compassion and corporate responsibility.

We pay tribute to healthcare workers during occasions like Physicians’ Day, promoting the value of “medical professionalism embodying the noblest form,” and fostering positive energy within the industry.

Advancing Healthcare Development | Making Health Accessible

We are long-term contributors to medical philanthropy, establishing a charitable model of “equipment donation + technical support + free clinic services.”

We actively conduct aid initiatives – donating advanced medical equipment and providing free screening services – to extend quality healthcare to broader populations.



Impact, Risk, and Opportunity Management

The Company has established a full-process risk management system for universal healthcare access initiatives, covering preliminary research, mid-term execution monitoring, and post-implementation evaluation. This system identifies, assesses, addresses, and implements closed-loop control over key risks. Synchronizing risk control with program enhancement, we continuously expand the coverage of universal healthcare access while improving service efficiency and social value on the foundation of standardized management.

Process Compliance Management



1. Donation agreements must specify equipment purposes and ownership (e.g., post-donation ownership resides with local governments).
2. Fund flows undergo auditing by the Finance Department, with donation details regularly disclosed (via official website/ESG reports).

Risk Prevention and Control Management



1. The Compliance Department verifies partners' qualifications (e.g., NGOs' registration credentials, official government correspondence).
2. Project implementation must avoid direct linkage to commercial interests (e.g., donations without attaching sales contracts).

Public Sentiment Management



1. Public communications must remain truthful and objective, avoiding overcommitment or exaggerated claims.
2. A public sentiment monitoring mechanism is established to promptly address public inquiries.

Metrics and Targets

We actively advance universal healthcare access by donating precisely matched medical equipment to underserved regions, bringing quality healthcare resources to grassroots communities. Through systematic medical training and regular free clinics, we safeguard public health at the primary level with professionalism and responsibility, supporting the Health China Initiative.

Metrics	Unit	Number
Annual donation amount of inclusive medical equipment	CNY10,000	110
Coverage of underdeveloped areas	/	Tibet, Qinghai, Gansu, Shaanxi, Sichuan
Training on grassroots medical staff	Number	3,000
Public welfare free clinic activities	Time	88
Annual objectives	Unit	Number
Number of new inclusive medical public welfare projects in western provinces	Number	5
The Developed portable medical equipment suitable for grassroots scenarios	Number	1 (Ultrasound portable new product)

Innovation-Driven Development & Intellectual Property (IP) Protection

Governance

R&D Innovation: SonoScape has in place an innovation governance structure centered on its R&D department, with a dedicated intellectual property (IP) department managing innovation activities. SonoScape also has in place supporting policies such as the “R&D Management Policy” and the “R&D Incentive Policy” designed to standardize its R&D processes and incentive mechanism. By integrating innovation outcomes into the core competitiveness-building strategy, SonoScape ensures alignment between technological advancement and business objectives.

Intellectual Property Management: SonoScape integrates IP protection into its R&D, manufacturing, operations, and global expansion in the value chain. SonoScape strictly adheres to national laws and regulations, such as the *Patent Law of the People’s Republic of China*, the *Trademark Law of the People’s Republic of China*, and the *Copyright Law of the People’s Republic of China*, while designing internal policies like the “IP Management Policy” and the “IP Incentive Policy”. This enables us to implement a dual-pillar IP management system focused on “IP Protection” and “IP Risk Prevention”, creating robust technical innovation barriers and ensuring operational security through rigorous risk controls. This comprehensive framework safeguards our sustainable business development.

Our IP team comprises specialized professionals and external senior legal experts. Each business department assumes primary responsibility for IP creation and application, with clearly defined IP roles and responsibilities across all positions to ensure full-chain coverage. To continuously enhance our IP management system, we have developed a series of rules and guidelines, including the “Project-based IP Control Process”, the “IP Incentive Program”, the “Patent Application Rules”, the “Copyright Registration Guidelines”, and the “Confidential Information Management Policy”. These documents establish standardized workflows throughout the full IP lifecycle for all IP categories.

Strategy

We adhere to an “independent innovation and leadership through core technology” strategy, with a focus on core domains such as ultrasound diagnostics and endoscopy. We have significantly increased R&D investment and established high-caliber R&D teams. Through industry-academia-research collaboration with universities and research institutions, we cultivate innovative talent. Additionally, we have developed an intellectual property (IP) portfolio and protection system, which covers the full IP lifecycle from R&D activities and patent application to IP utilization and protection, to safeguard our innovation outcomes.

Risk Analysis on Innovation-Driven Development and IP Protection

Dimensions	Risk types	Potential impacts	Response measures
Technological innovation	Core technical risk	Risk of product delay and R&D failure due to high R&D investment, long cycle, slow clinical conversion and high cost	Increase self-research investment and focus on tackling core components
Intellectual property	Risk of patent infringement or litigation	Core technology loss and brand damage due to patent barriers, rush registration, and trade secret leaks	Establish a warning and infringement response mechanism; Sign confidentiality and non-compete agreement



Innovation-Driven Growth

At the level of innovation

At SonoScape, we prioritize technological innovation as the cornerstone of our growth strategy. Overseas R&D centers have been established in parallel with our domestic operations, integrating globally leading technical resources. Through sustained investment in R&D, we maintain a competitive edge in core technologies. Our commitment lies in delivering more precise and efficient medical solutions to clinical practices, collaborating with healthcare professionals to enhance diagnostic and therapeutic services for patients worldwide. Focusing on intelligent ultrasound, we have launched the groundbreaking “ShengXi” (声析) intelligent ultrasound large model, elevating ultrasound diagnostics from “visual clarity” to “deep insight”. By leveraging AI technology, we empower clinicians with precision diagnostics and efficient healthcare delivery, setting a benchmark for the industry’s intelligent transformation.

At the level of academic leadership

We actively engage in top-tier academic platforms both domestically and internationally to advance medical innovation and knowledge-sharing. Key initiatives include: participation in high-impact conferences such as the Chinese Medical Association’s Ultrasound Medicine Academic Conference, Young Scholars Academic Conference, and the ISUOG International Congress on Ultrasound in Obstetrics and Gynecology, facilitation of in-depth dialogues with global experts and emerging scholars, hosting specialized academic sessions, establishing a high-level platform for industry-academia-research-medical collaboration, and driving systemic progress in the medical ultrasound sector through shared knowledge and resource integration.

At the level of brand and clinical value

Guided by clinical needs, we continuously enhance product performance and service quality, utilizing cutting-edge technologies to empower healthcare providers and serve patients. Our sustained technological innovation, reliable product quality, and global academic influence solidify our position as a trusted partner in improving healthcare accessibility.

Investment in R&D and Core Technological Achievements

2025 List of Top Innovators Selected for AI Medical Device Development Initiatives

19	2025-AIFZZD-01019	IVUS-Based Intelligent Assisted Identification System for Coronary Artery Vulnerable Plaques	Acoustic Life Science Co., Ltd. (ALS)
23	2025-AIFZZD-01023	Multimodal Fusion AI-Driven Diagnostic System for Colorectal Adenoma	SonoScape Medical Corp

SonoScape remains steadfast in its commitment to technological innovation as a core strategic pillar. With R&D expenditure consistently ranking among the top echelons of China’s medical device industry, our sustained high-intensity investment drives continuous technological breakthroughs and product iterations. Multiple core technologies have not only achieved domestic firsts but have also established SonoScape as a global technological leader.

Domain

Ultrasound Technology

We successfully developed China’s first single-crystal ultrasound probe in 2016. The product has demonstrated mature manufacturing processes, stable quality, and maintains the highest yield rate in the domestic market to this day, establishing a benchmark for high-end domestic ultrasound probe technology.

Aerospace Medical Technology

As China’s first domestic aerospace ultrasound partner, our products have been successfully integrated into China’s space station program. This achievement represents a groundbreaking fusion of medical ultrasound technology with national aerospace engineering initiatives.

Case

In the field of ultrasound endoscopy, SonoScape has emerged as the first Chinese company to achieve self-reliant R&D capabilities in this advanced technology. Through pioneering large-scale mass production, SonoScape has successfully filled multiple technological gaps domestically, positioning China as the second country globally to establish independent intellectual property rights in ultrasound endoscopy technology.



SonoScape’s Advancements and Achievements in AI Ultrasound

SonoScape has pioneered intelligent solutions in the field of ultrasound medicine, offering comprehensive applications across musculoskeletal, gynecological, obstetric, thyroid/breast, and liver diagnostics. These AI-powered solutions employ advanced algorithms to automate anatomical structure identification and quantitative measurements, while enabling classification and diagnostic assessment of lesion nodules. This technological innovation significantly enhances clinical efficiency and diagnostic accuracy for healthcare professionals.



Intelligent Ultrasound Platform

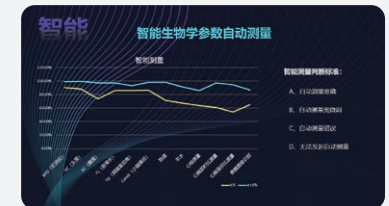
C-Field+™ Tian Gong (天工) AI Platform: SonoScape’s flagship high-end ultrasound systems He Tu (河图)® S80 (a comprehensive body imaging solution) and Meng Xi (梦溪) P80 (premium intelligent obstetric and gynecological system) are both powered by the C-Field+™ Tian Gong AI platform. This advanced platform significantly enhances ultrasound front-end signal processing capabilities, achieving breakthroughs in image generation and premium functionalities through raw RF data analysis. By leveraging cutting-edge technologies such as field imaging transmission and adaptive aggregation reconstruction, the platform introduces innovative solutions centered on precision and intelligence. These advancements provide multidisciplinary intelligent clinical solutions across medical departments.

Obstetric Care: Prenatal Ultrasound Screening Technology S-Fetus

S-Fetus (Phoenix Eye): An AI-powered solution that automatically captures standard ultrasound planes through dynamic imaging technology. Evolving from 3 standard planes in Version 1.0 to over 30 identifiable planes in Version 5.0, and achieving fully automated identification of over 40 planes in Version 6.0 with one-click acquisition of more than 20 intelligent measurements. This technology demonstrates multi-planar coverage, enhanced precision, accelerated analysis, and improved granularity, enabling key obstetric AI functions including 3D fetal facial visualization, automated uterine measurement, ovarian assessment, follicular dynamic counting, and pelvic floor analysis. The system ensures comprehensive quality control for prenatal screening and standardization of medical procedures. By significantly improving workflow efficiency for obstetric professionals and reducing diagnostic error rates, S-Fetus contributes to enhanced maternal healthcare outcomes.



S-Fetus 6.0



Gynecology: “ShengXi” (声析) Ultrasound AI Large Model

O-RADs Intelligent Large Model

Layer 1: High-Efficiency Intelligent Toolkit – “The Hand”

As the foundational execution layer of intelligent ultrasound scanning, this layer incorporates automated recognition of key gynecological structures such as the uterus, ovaries, follicles, and endometrium, while simultaneously enabling automatic measurement of parameters including dimensions, areas, and volumes. Its capabilities further expand to multi-organ applications in diverse clinical scenarios, such as the thyroid, breast, and liver. The core objective of this layer is to achieve precision and efficiency in image acquisition and measurement – ensuring clear visualization, accurate quantification, and standardized image capture to support reliable diagnostic outcomes.



Layer 2: Anomaly Structure Identification and Diagnostic Assistance – “The Eye”

Leveraging large language model (LLM), we have established an intelligent diagnostic system capable of precisely detecting “anomalies” within vast datasets. Through multi-dimensional feature analysis, this system generates structured reports aligned with clinical diagnostic standards, followed by numerical and semantic verification of the reports. This layer aims to achieve a progressive evolution from “anomaly detection” to “precise diagnosis” and ultimately to “standardized description”, truly transitioning from “seeing” to “intelligent insight”.



Layer 3: Intelligent Scheduling Hub – “The Brain”

Serving as the decision-making hub driven by advanced models, this system establishes comprehensive data connectivity by integrating image information, measurement data, patient records and clinical guidelines. It enables intelligent orchestration throughout the entire ultrasound scanning workflow through efficient data processing and analytical capabilities. The system generates in-depth diagnostic insights, including preliminary analysis of abnormal sonographic images, to provide clinical decision-makers with actionable intelligence and evidence-based reference for medical judgment.



AI-Assisted Ultrasound Diagnosis for Hepatic Echinococcosis

SonoScape participated in the data modelling project for diagnosing hepatic echinococcosis, developed by Professor Liang Ping’s team at the Department of Interventional Ultrasound of the Fifth Medical Center of the PLA General Hospital. Over four years, the team travelled extensively to western regions including Qinghai, Xizang, and Xinjiang, collecting substantial ultrasound image data of hepatic echinococcosis, thereby providing robust support for the research. SonoScape fully leveraged its expertise in ultrasound and AI healthcare, collaborating closely with the team on critical tasks including model construction and algorithm optimisation. The project outcomes, published in “the Lancet Digital Health”, will contribute to hierarchical medical systems and benefit patients.



SonoScape’s Progress and Achievements in AI Endoscopy

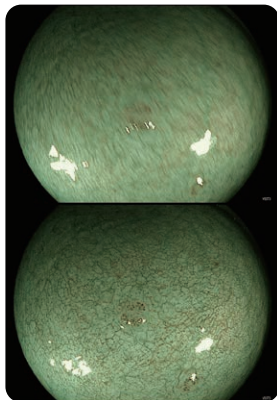
SonoScape is actively expanding its endoscopy quality control and artificial intelligence business. The Company’s independently developed gastric and gastrointestinal quality control software continues to undergo iterative upgrades, with installations for trial use in multiple domestic and international clinical institutions receiving positive evaluations. Development of the AI software for intestinal polyp detection is accelerating, with active advancement towards Class III medical device registration.

In 2025, SonoScape launched the entirely new iEndo series 4K intelligent endoscopy platform – the industry’s first product integrating built-in AI imaging functionality with an external AI-assisted diagnostic module. It aims to create an integrated, diagnosis-treatment ecosystem, establishing a new paradigm for precise and intelligent endoscopic diagnosis and therapy.

Intelligent Pre-Freeze Technology (i-PreFreeze):

During clinical endoscopic examinations, even slight movement of the endoscope can make it difficult for the image freeze function to capture clear images. This challenge is particularly pronounced when using optical magnification endoscopy in high-magnification mode due to the small imaging field of view.

iEndo’s intelligent pre-freeze technology analyses multiple frames before and after freezing, automatically selecting the optimal image for display. This ensures high-quality image acquisition even during dynamic examinations, significantly enhancing the efficiency and accuracy of early cancer screening.

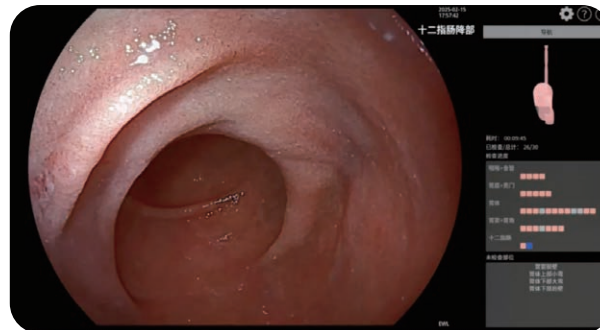


◀ Conventional freezing (upper) and intelligent pre freezing (lower)

AI-assisted quality control and diagnosis:

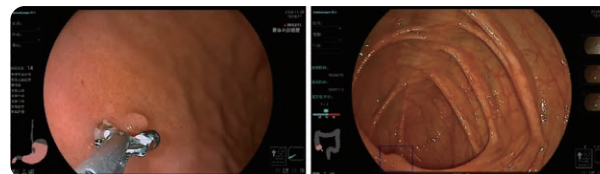
Currently, during both upper and lower gastrointestinal examinations, iEndo uses SonoScape’s proprietary endoscopic AI functions to assist clinicians in diagnostic procedures.

For AI-enabled gastric examination quality control during upper gastrointestinal endoscopy, the system displays real-time, simulated three-dimensional rendered images of the stomach. These visuals indicate the currently examined anatomical region, alongside with areas already examined and those pending examination, marked in distinct colours. This enables practitioners to intuitively monitor procedural progress throughout the examination.



▲ AI stomach quality control function

In lower gastrointestinal examinations, the AI-assisted intestinal quality control function intelligently identifies the ileocecal valve whilst prompting operators to maintain stable endoscope withdrawal speed, thereby reducing visual blind spots. Concurrently, the cleanliness monitoring feature automatically assesses intestinal preparation quality, providing real-time cleanliness scores for inspected areas.




▲ Unlike traditional AI recognition functions with split screen or image display, iEndo can display the interface on the same screen

Furthermore, iEndo series products incorporate AI polyp detection capabilities, significantly enhancing the identification rates for polyps and adenomas. This function pinpoints and marks pathological sites, minimising oversight risks.


Fundamentally, endoscopic AI operates similarly to an automotive GPS navigation system: it guides the “operator” along predetermined examination pathways whilst issuing alerts for “visual obstructions” and critical procedural parameters, thus serving as an integrated intelligent assistant for both “navigation” and “early warning” functions.

Reportedly, by leveraging robust computational power and algorithms, the iEndo platform will evolve in two key directions:

First, integrating AI-assisted quality control, diagnostic support, and image processing within a single endoscopic device to eliminate reliance on peripheral equipment, thereby ensuring real-time precision in AI diagnostics;



Second, comprehensively addressing clinical demands across multi-departmental endoscopic scenarios and diverse market tiers through deep integration of AI with endoscopic devices and instruments, continually expanding the depth and breadth of AI applications in endoscopic diagnostics and therapeutics.



Establishment of the Research and Development Team

The Company has established a high-caliber research and development (R&D) team characterised by a sound structure, a well-balanced hierarchy and strong stability, providing a solid talent base for sustained innovation. The R&D team is generally stable, with employee turnover maintained below 10%. The team is notably young, with an average age of 30 and 70-80% of employees under the age of 40, demonstrating strong innovative vitality and growth potential. The educational qualifications of R&D personnel are outstanding, with over 50% holding a master's degree or higher; this pool of highly qualified talent underpins the independent development of core technologies.

The Company is steadily advancing the establishment of a postdoctoral research workstation to further enhance its platforms for cultivating high-level scientific talent and fostering innovation. At the same time, it is deepening collaborative innovation across industry, academia, research and healthcare, establishing long-term, stable research partnerships with several renowned universities and leading medical institutions in China. This initiative aims to facilitate the efficient transformation of technological achievements in practical clinical applications, thereby fostering an integrated innovation ecosystem that unites industry, academia and research.

Intellectual Property Protection:

The Company has established a multi-tiered and comprehensive intellectual property protection framework centred on its core technologies and flagship products. At the initiation stage of R&D projects, the Company concurrently conducts patent mining and portfolio planning, embedding these activities throughout the entire R&D lifecycle. It has also established an annual patent target management mechanism aligned with its R&D system, complemented by innovation and intellectual property protection incentive schemes as catalysts. Through these coordinated measures, the Company advances the protection of intellectual property for its innovation outcomes, ensuring that the results generated from R&D activities are effectively captured and secured as the Company's proprietary intellectual assets. At the same time, in line with our global business expansion strategy, we are advancing our trademark registration strategy across our target markets worldwide. The Company also ensures that copyright registrations are completed in a timely manner for all proprietary software systems, algorithmic programs, technical documentation and other intellectual property. Furthermore, the Company adopts a range of technical measures – including encryption, precise access controls and digital watermarking – to safeguard the trade secrets with a high degree of rigour.

The Company deeply integrates intellectual property creation with employee incentive mechanisms by establishing a reward system for innovation achievements. Teams and individuals contributing to high-value technological achievements are recognised through special commendations and material incentives, thereby fully stimulating organisation-wide innovation motivation.

The Company has strengthened the full-cycle management of personnel with access to confidential information. Upon onboarding, employees are required to sign a Confidentiality Agreement and a Non-Competition Agreement, which clearly outline their responsibilities and obligations regarding confidential information. During employment, regular confidentiality audits and risk assessments are conducted to dynamically optimise control measures for confidential information. Upon departure, information security audit procedures are implemented. Through a dual approach combining regulatory controls and technical safeguards, the Company minimises the risk of trade secret leakage to the greatest extent possible. During the reporting period, the Company did not experience any significant incidents of intellectual property infringement or data breaches, and the intellectual property security remained stable.

Case

Strong Collaboration, Intelligent Leadership for the Future – The unveiling ceremony of the Intraoperative Ultrasound Industry-Academia-Research Demonstration Base, jointly established by Hunan Provincial People's Hospital and SonoScape, was held in Hunan.

In March 2025, the “Industry-Academia-Research Demonstration Base for Hepatobiliary Surgery Intraoperative Ultrasound” jointly established by Hunan Provincial People's Hospital and SonoScape, was officially inaugurated. The base will deeply integrate clinical needs with engineering and technological R&D to create a closed-loop ecosystem encompassing “clinical practice-research-industry”, enabling the “third eye” (the intraoperative ultrasound technology) to illuminate a new future for hepatobiliary surgery.



Impact, Risk and Opportunity Management

The Company has established a full-process, comprehensive and routine product quality and risk management mechanism, guided by robust institutional frameworks, driven by processes and prioritising prevention, to comprehensively ensure product safety, compliance and reliability. Technical, intellectual property and compliance risks are identified during the R&D process and prevented through measures such as technical feasibility studies, patent searches and analyses, and compliance reviews. No significant intellectual property disputes arose during the year.

With regard to intellectual property, the Company has established a forward-looking, full-process intellectual property risk prevention and control system, embedding risk control measures into key business processes such as R&D, procurement, collaboration and overseas expansion. Prior to the initiation of R&D projects, the Company conducts comprehensive Freedom-to-Operate (FTO) analyses, systematically reviewing patent portfolios in the relevant technical fields to accurately identify potential infringement risks and develop effective avoidance strategies. In collaborative projects, standardised contractual templates are adopted to clearly define intellectual property ownership, licensing scope, confidentiality obligations, and liabilities for breach, thereby ensuring that intellectual property risks are effectively managed and controlled throughout the entire collaboration lifecycle.

Metrics and Targets

The Company has established long-term strategic objectives spanning three to five years, whilst formulating concrete plans for the following year. The Company also maintains continuous investment in R&D, driving innovation in both clinical applications and technology – for instance, by integrating AI into products to broaden their scope of application, and by gradually shifting the product portfolio towards higher-end, specialised offerings. In 2025, the Company further refined the intellectual property incentive mechanisms to encourage employee innovation.

Metrics	Unit	2025
R&D investment	CNY10,000	49,578
Ratio of annual R&D investment to operating income	%	21.47
New patent application	Item	372
Industry university research cooperation project	Number	5
Accumulated authorized patent	Number	1,150
Accumulated registered trademark	Number	722
Accumulated software copyright	Number	330
Proportion of core technology invention patents	%	43
Incidence rate of intellectual property infringement	%	0

Development of Industry Benchmark

Case

As an innovative enterprise in the medical device industry, the Company leverages its ESG practices to lead the sector towards sustainable development. In terms of product innovation, the Company focuses on clinical needs and green, low-carbon solutions, launching a range of cost-effective and energy-efficient medical devices. In terms of industry collaboration, the Company shares practical experience in areas such as quality management and universal healthcare, thereby driving coordinated development across the industrial chain; regarding standard-setting, the Company also actively participates in discussions on industry standards, promotes the standardisation of ESG governance within the medical equipment sector, and sets a benchmark for sustainable development in the industry through concrete actions.



- 1 West China Hospital of Sichuan University – Multicenter Musculoskeletal Ultrasound Artificial Intelligence Initiative
- 2 Beijing Obstetrics and Gynecology Hospital, Capital Medical University – MTUSQC Multicenter Project
- 3 Beijing Friendship Hospital, Capital Medical University – SonoScape International Endoscopy Academy under the “Belt and Road” Initiative
- 4 Shengjing Hospital affiliated to China Medical University – SonoScape Medical-Engineering Collaborative Innovation Laboratory
- 5 Zhongshan Hospital, Fudan University – SonoScape Medical Joint Laboratory
- 6 The First Hospital of Lanzhou University – Strategic Surgical Collaboration with SonoScape

Case

Participation in Academic Conferences on Ultrasound Technologies and Products



Participation in the Forum on Medical Optics and Endoscopy Technologies

Construction of Sustainable Supply Chains

We have established a range of regulations and procedures, including the “Supplier Management Procedure” and the “Annual Supplier Monitoring and Evaluation”, and guided by the supply chain management philosophy of “compliance, sustainability and collaboration”, the Company is actively building a global supply chain system. With supply chain teams based in multiple overseas locations, we coordinate supply chain resources from a global perspective to create a stable, efficient, compliant and sustainable supply assurance network, thereby providing a solid foundation for the Company’s high-quality development.

Strict Supplier Admission and Full Lifecycle Management

During the onboarding phase for new suppliers, the Company applies strict admission criteria. The Supplier Management Department, in collaboration with the R&D Management Department, the Quality Department and other relevant departments, conducts joint audits and carries out on-site audits of domestic manufacturers to ensure supply quality is controlled at the source. During the supplier onboarding process, ESG performance is incorporated into the assessment criteria, with a focus on indicators such as environmental compliance, business ethics and labour rights; throughout the course of cooperation, ESG trainings are provided for suppliers to encourage them to implement environmental protection and compliance requirements. The Company has established a supplier performance evaluation system that links sustainability performance to the allocation of business share, thereby incentivising continuous improvement among suppliers. The Company also optimises its supply chain logistics network to reduce energy consumption and carbon emissions associated with transportation.

Strengthening Integrity and Compliance to Build Transparent and Clean Supply Chains

The Company places strong emphasis on fostering integrity and compliance within its supply chain. The Company enters into transparency agreements with all qualified suppliers, publicises reporting channels, and regularly conducts integrity training and awareness programmes to strengthen compliance awareness among partners. These measures help create a fair, transparent, ethical and efficient collaborative environment, thereby mitigating business ethics risks.

Establishing Incentive Mechanisms to Facilitate Continuous Optimisation of the Supply Chain

With regard to supplier quality control, we strictly enforce a “one-vote veto” policy on quality and RoHS compliance, upholding compliance standards and quality thresholds. The Supply Chain Center organises annual comprehensive evaluations of suppliers; for those that fail to meet industry standards or the Company’s requirements, a reasonable transition period is provided for improvement, during which optimization measures are implemented; where necessary, such suppliers are replaced, thereby continuously enhancing the overall structure of the supply chain.

Empowering Supplier Development to Jointly Enhance Quality

The Company adheres to a supply chain philosophy of win-win cooperation and shared growth, and proactively empowers its supply chain partners to enhance product quality. When suppliers encounter difficulties in areas such as quality or delivery, the Company takes the lead through relevant departments, working collaboratively with engineers to provide targeted support. Through measures including professional skills training, technical guidance, case sharing, and on-site improvement initiatives, the Company helps suppliers enhance their management capabilities and product quality, thereby fostering stable and reliable long-term partnerships.

To stimulate supplier involvement and strengthen collaboration, the Company regularly conducts outstanding supplier evaluations. Through supplier conferences, award ceremonies, and similar initiatives, the Company recognises and incentivises suppliers that demonstrate exceptional performance, superior quality, reliable service, and long-term stable cooperation. By establishing benchmark examples and leveraging positive incentives, the Company promotes the continuous enhancement of overall supply chain service capabilities and management standards.

Case

Breaking Barriers and Strengthening the Supply Chain for Shared Excellence – SonoScape Supplier Conference

In June 2025, under the theme “Breaking Barriers and Strengthening the Supply Chain for Shared Excellence,” SonoScape hosted its annual supplier conference at its headquarters, with representatives from 34 suppliers worldwide in attendance. The Company expressed its appreciation to its partners and reviewed the annual development achievements, emphasising that suppliers are strategic partners and reaffirming its commitment to pursuing high-quality development through an open and mutually beneficial approach. The Company proposed a “supply-chain-building” strategy, working with suppliers to establish a shared-value ecosystem for the medical supply chain, thereby enhancing its stability and efficiency. It also advocates a philosophy of “shared excellence for development,” promoting the evolution of partnerships from transactional relationships to a model of shared mission and responsibility. Through this transformation, the Company aims to achieve a qualitative leap in partnership value and to lay a solid supply chain foundation for the sustainable development of the healthcare industry.



Appendix

Sustainability Performance Metrics

Environmental Performance Metrics

Metrics	Unit	2024	2025
Resource usage			
Comprehensive energy consumption	MWh	5,916.09	6,262.80
Electricity	kWh	5,807,700.00	6,171,060.00
Gasoline	Litre	12,169.00	10,263.00
Diesel	Litre	200.00	200.00
Comprehensive energy intensity	MWh/CNY1,000,000	2.94	2.71
Water resources management			
Water consumption	Ton	40,919.00	44,831.00
Water consumption intensity	Ton/CNY1,000,000	20.32	19.42
Wastewater discharge management			
Total wastewater discharge	Ton	19,541.00	9,752.55
Industrial wastewater discharge	Ton	41.00	2.55
Domestic sewage discharge	Ton	19,500.00	9,750.00
GHG emission			
GHG emissions (Scope 1) ²	tCO ₂ e	27.23	23.05
GHG emissions (Scope 2) ³	tCO ₂ e	3,081.57	3,274.36
Total GHG emissions Scope 1 and Scope 2 ¹	tCO ₂ e	3,108.80	3,297.41
Total GHG emissions intensity for Scope 1 and 2	tCO ₂ e/CNY1,000,000	1.54	1.43
GHG emissions (Scope 3) ⁴	tCO ₂ e	/	1,237.34

Metrics	Unit	2024	2025
Waste discharge			
Total hazardous waste produced	Ton	4.76	6.64
Hazardous waste intensity	Ton/CNY1,000,000	0.0024	0.0029
Total non-hazardous waste produced	Ton	36.00	40.00
Non-hazardous waste intensity	Ton/CNY1,000,000	0.018	0.017
Packaging materials			
Total packaging materials consumption	Ton	300.00	350.00
Carton	Ton	110	125.00
Plastic	Ton	10.00	12.00
Other packaging materials consumption	Ton	5.00	6
Packaging materials intensity	Ton/CNY1,000,000	0.15	0.15
Environmental compliance			
Significant environmental accidents	Number	0	0
Situations of facing any claims due to major violations of relevant licenses and environmental requirements	Number	0	0
Any situation involving significant claims made by clients or residents in the operating area due to violations of relevant environmental requirements	Number	0	0
Circular economy			
Recycled Waste Amount	Ton	2.4	2.6

Notes:

- The total amount of GHG emissions is equal to the GHG emission Scope 1 and GHG emission Scope 2.
- Direct GHG emissions: The Company's gasoline and natural gas consumption multiplied by the corresponding emission factors which are determined with reference to ① *China Energy Statistical Yearbook* ② *IPCC 2006*.
- Indirect GHG emissions: The Company's purchased electricity consumption multiplied by the corresponding emission factor which is determined with reference to the *Notice on Reporting and Verification Greenhouse Gas Emissions of Enterprises in Certain Key Industries from 2023 to 2025 issued by the Ministry of Ecology and Environment of China*.
- Scope 3 Category 6 GHG emissions, Business Travel Data is sourced from the Third-party Travel Platform.

Social Performance Metrics

Metrics	Tier 2 metrics	Unit	2024	2025
Total number of employees	/	Person	3,122	3,133
The number of employees by employment type	Full-time employee	Person	3,107	3,072
	Part-time employee	Person	14	27
	Temporary employee	Person	1	34
The number of employees by gender	Male	Person	1,812	1,884
	Female	Person	1,310	1,249
The number of employees by employee category	Senior managerial roles	Person	6	6
	Middle managerial roles	Person	135	149
	General employees	Person	2,981	2,978
The number of employees by region	Guangdong province	Person	1,988	1,976
	Other provinces	Person	1,134	1,157
The number of employees by age group	Below 30	Person	788	821
	31-50	Person	2,293	2,241
	Over 51	Person	41	53
Physically challenged employees	/	Person	3	3
Ethnic minority employees	/	Person	194	195
Employee turnover rate				
Employee turnover rate ¹	/	%	15.32	16.21
Employee turnover rate by gender	Male	%	17.22	18.26
	Female	%	12.55	12.90
Employee turnover rate by region	Guangdong province	%	19.84	21.46
	Other provinces	%	1.73	5.40
Employee turnover rate by age group	Below 30	%	21.12	22.40
	31-50	%	13.18	14.07
	Over 51	%	12.77	3.64

Note 1: Employee turnover rate formula = Number of resigned employees/(Total number of employees + Number of resigned employees)

Metrics	Tier 2 metrics	Unit	2024	2025
Number of employees trained by gender	Male	Person	1,812	1,884
	Female	Person	1,310	1,249
Number of employees trained by category	Senior managerial roles	Person	6	6
	Middle managerial roles	Person	135	149
	General employees	Person	2,981	2,978
Percentage of employees trained by gender	Male	%	100	100
	Female	%	100	100
Percentage of employees trained by category	Senior managerial roles	%	100	100
	Middle managerial roles	%	100	100
	General employees	%	100	100
Total training hours	/	Hour	20,935	79,550
Average training hours completed per employee	/	Hour/Person	8.9	33.3
Training hours by gender	Male	Hour	13,831.90	52,100.60
	Female	Hour	7,103.10	27,449.40
Training hours by category	Senior managerial roles	Hour	35.6	42.0
	Middle managerial roles	Hour	1,203.2	1,102.8
	General employees	Hour	19,696.2	35,577.4
The total expenditure of employee training	/	CNY10,000	/	24.0
Company Training Coverage Rate	/	%	100	100

Metrics	Tier 2 metrics	Unit	2024	2025
Occupational health, safety and safety production				
Work-related fatalities	Full-time employee	Person	0	0
	Part-time employee	Person	0	0
	Temporary employee	Person	0	0
Work-related injuries	Full-time employee	Person	1	2
	Part-time employee	Person	0	0
	Temporary employee	Person	0	0
Number of working days lost due to work-related injury	Full-time employee	Day	78	47
	Part-time employee	Day	0	0
	Temporary employee	Day	0	0
Lost-time injury frequency rate (per one million hours worked) (LTIFR)	Full-time employee	%	0	0
	Part-time employee	%	0	0
	Temporary employee	%	0	0
Illegal and non-compliant incidents/accidents in occupational health and safety	/	Number	0	0
Times of fire drills	/	Time	2	10
Fire drill participants	/	Person	1,343	1,400
Labor rights protection				
Labor contract signing rate		%	100	100
The total amount of work-related injury insurance expenses		CNY10,000	40.4	51.4
Total expenses in safety production		CNY10,000	/	42.0
The coverage of work-related injury insurance		%	100	100
The coverage of social insurance		%	100	100
The coverage of social insurance for outsourced employees		%	100	100
Number of company suppliers by region ²	Chinese Mainland	Number	316	357
	Chinese Hong Kong SAR, Macau SAR and Taiwan region	Number	23	24
	Overseas	Number	7	8

Note 2: The number of suppliers in our main business statistics refers to the suppliers of related materials.

Metrics	Tier 2 metrics	Unit	2024	2025
Number of assessed environmental and social suppliers	/	Number	346	357
Number of suppliers conducting on-site ESG audits	/	Number	0	125
Number of suppliers who have signed the Sunshine Cooperation Agreement	/	Number	346	357
The coverage of (key) suppliers participating in the training	/	%	/	35
Proportion of suppliers certified by the ISO9001 quality management system	/	%	/	69
Proportion of suppliers certified by the ISO14001 environmental management system	/	%	/	38
Proportion of suppliers certified by the RoHS system	/	%	100	100
Client privacy and data security				
Times of training sessions on data security/client privacy protection	/	Time	1	1
The coverage of on data security/client privacy protection training	/	%	100	100
Average training hours per person for data security/client privacy protection	/	Hour	1.00	1.00
Third-party information security testing	/	Time	0	0
The coverage of sensitive data encryption	/	%	100	100
The coverage of access control mechanism	/	%	100	100
The amount involved in the data security incident	/	CNY10,000	0	0
The amount involved in the client privacy disclosure incident	/	CNY10,000	0	0
Community investment				
Public welfare activity project	/	Item	1	2
Total hours of volunteer service	/	Hour	8	8
Number of volunteer service participants	/	Person	10	10
Rural revitalization				
Rural revitalization investment – Number of donations of medical devices and consumables	/	Time	1	1
Rural revitalization investment amount – Equivalent amount of medical equipment and consumables donations	/	CNY10,000	90	110
The people benefiting from rural revitalization investments	/	Person	2,000	1,000

Governance Performance Metrics

Metrics	Unit	2024	2025
Corporate governance situation			
Number of Board members	Person	7	7
Number of Board meetings held	Time	7	7
Board member attendance rate	%	100	100
Number of meetings of the strategy and sustainable development committee	Time	/	1
Females in the Board of Directors	%	14.30	14.30
Proportion of independent Directors	%	42.86	42.86
Anti-corruption			
Number of legal cases filed against this Company or its employees for acts of corruption that have been concluded	Number	0	0
Illegal incidents related to corruption	Number	0	0
Number of valid corruption reports received	Number	0	0
Anti-corruption trainings for employees	Time	6	9
Number of employees participating in anti-corruption trainings	Person	2,518	2,518
Total duration of employee anti-corruption trainings	Hour	1.5	1.5
The coverage of key employee anti-corruption training	%	100	100
Number of anti-corruption training sessions conducted for management	Time	0	1
Number of participants in anti-corruption training for management	Person	0	6
Total duration of anti-corruption training for management	Hour	0	0.5
The coverage of management anti-corruption training	%	0	100
Number of anti-corruption trainings conducted for directors and supervisors	Time	0	1
Number of participants in anti-corruption training for directors and supervisors	Person	0	10
Total duration of anti-corruption training for directors and supervisors	Hour	0	0.5
The coverage of directors and supervisors anti-corruption training	%	0	100

Shenzhen Stock Exchange Sustainability Report (Trial) Index

Topic	Relevant section in this Report	
Climate change tackling	Championing Low-Carbon: Protecting Ecological Balance	
Pollutant discharge	Championing Low-Carbon: Protecting Ecological Balance	
Waste disposal	Championing Low-Carbon: Protecting Ecological Balance	
Ecosystem and biodiversity protection	In terms of biodiversity conservation, the Company's operational sites are not subject to regulatory requirements such as ecological protection red lines or water source protection zones.	
Environmental compliance management	Championing Low-Carbon: Protecting Ecological Balance	
Energy usage	Championing Low-Carbon: Protecting Ecological Balance	
Usage of water resources	Championing Low-Carbon: Protecting Ecological Balance	
Circular economy	Commitment to Responsibility: Striving for Excellence	
Rural revitalization	People First: Empowering Growth Through Cohesive Teams	
Contributions to the society	People First: Empowering Growth Through Cohesive Teams	
Innovation-driven	Commitment to Responsibility: Striving for Excellence	
Ethics of science and technology (Note 1)	Does not involve this topic.	
Supply chain security	Commitment to Responsibility: Striving for Excellence	
Equal treatment to small and medium-sized enterprises (Note 2)	By the end of 2025, the Company's accounts payable (including notes payable) balance shall not exceed 30 billion yuan or account for more than 50% of total assets.	
Safety and quality of products and services	Commitment to Responsibility: Striving for Excellence	
Data security and client privacy protection	Compliance and Integrity: Building a Foundation for Sustainable Growth	
Employees	People First: Empowering Growth Through Cohesive Teams	
Due diligence	Compliance and Integrity: Building a Foundation for Sustainable Growth	
Communications with stakeholders	Compliance and Integrity: Building a Foundation for Sustainable Growth	
Anti-commercial bribery and anti-corruption	Compliance and Integrity: Building a Foundation for Sustainable Growth	
Anti-unfair competition	Compliance and Integrity: Building a Foundation for Sustainable Growth	
Voluntarily disclosed topics	Inclusive healthcare	Commitment to Responsibility: Striving for Excellence
	Product lifecycle management	Commitment to Responsibility: Striving for Excellence
	Risk management	Compliance and Integrity: Building a Foundation for Sustainable Growth
	Compliant operation	Compliance and Integrity: Building a Foundation for Sustainable Growth

Notes:

- Ethics of science and technology: The Company's core business is focused on the production and manufacturing of medical devices and does not involve this topic.
- Equal treatment to small and medium-sized enterprises: By the end of 2025, the Company's accounts payable (including notes payable) balance shall not exceed 30 billion yuan or account for more than 50% of total assets.

Laws and Regulations on Sustainable Development Topics

Fields	Laws and regulations
Environmental responsibility	
Environmental management	Environmental Protection Law of the People's Republic of China, Law of the People's Republic of China on Environmental Impact Assessment, Cleaner Production Promotion Law of the People's Republic of China, Environmental Protection Tax Law of the People's Republic of China, etc
Emissions and waste management	Law of the People's Republic of China on Prevention and Control of Air Pollution, Law of the People's Republic of China on Prevention and Control of Water Pollution, Prevention and Control of Environmental Pollution Caused by Solid Wastes, Regulation on the Administration of the Recovery and Disposal of Waste Electrical and Electronic Products, Regulations on Administration of Pollutant Discharge Permits, etc
Energy and resource management	Energy Conservation Law of the People's Republic of China, Energy Law of the People's Republic of China, Renewable Energy Law of the People's Republic of China, Law of the People's Republic of China on Promoting the Development of a Recycling Economy, Regulation on Water Conservation, etc
Product quality	Product Quality Law of the People's Republic of China, Anti-Unfair Competition Law of the People's Republic of China, EU Registration, Evaluation, Authorization and Restriction of Chemicals (REACH), Waste Electrical and Electronic Equipment (WEEE) Directive Restriction of Hazardous Substances (RoHS), etc
Information security and privacy protection	Cybersecurity Law of the People's Republic of China, Data Security Law of the People's Republic of China, Personal Information Protection Law of the People's Republic of China, Cryptography Law of the People's Republic of China, Regulations for the Protection of Computer Software, China issues regulations on network data security management
Intellectual property protection	Patent Law of the People's Republic of China, Copyright Law of China, Trademark Law of the People's Republic of China, Rules for the Implementation of the Patent Law of the People's Republic of China, Regulation on National Science and Technology Awards, etc
Employee responsibility	
Employee rights	Labour Law of the People's Republic of China, Labour Contract Law of the People's Republic of China, Social Insurance Law of the People's Republic of China, Law of the People's Republic of China on the Protection of Rights and Interests of Women, Vocational Education Law of the People's Republic of China, Regulation of Prohibition of Child Labour
Occupational health and safety	Law of People's Republic of China on the Prevention & Control of Occupational Diseases, Work Safety Law of the People's Republic of China, Special Equipment Safety Law of the People's Republic of China, Regulation on Work-Related Injury Insurances, Regulations on Labor Protection in Workplaces Where Toxic Substances Special Rules on the Labor Protection of Female Employees, Regulation on Emergency Responses to Work Safety Accidents, etc
Corporate governance	
Corporate governance	Company Law of the People's Republic of China, Securities Law of the People's Republic of China, Hong Kong Companies Ordinance, etc

Industry Associations

Name of Association	Position
China Association of Medical Equipment	Member unit
Zhongguancun Pancreatic Disease Diagnosis and Treatment Technology Innovation Alliance	Member unit
Beijing Friendship Digestive Disease Diagnosis and Treatment Technology Innovation Strategic Alliance	Member unit
Beijing Hongyuan Foundation – Yuzhonglin Digestive Endoscopy Special Fund	Member unit
China Association of Medical Equipment – Society of Gastroenterological Equipment and Technology	Member unit
Instrument Engineering Development Committee, Chinese Association of Ultrasound in Medicine and Engineering	Member unit
Intelligent Ultrasound and Clinical Committee, Ultrasound Equipment Technology Branch, China Association of Medical Equipment	Member unit
Intelligent Ultrasound and Clinical Committee, Ultrasound Equipment Technology Branch, China Association of Medical Equipment	Member unit
Guangdong Equipment Industry Association	Member unit
Shenzhen Society of Biomedical Engineering	Member unit
Shenzhen Pelvic Floor and Reproductive Specialist Committee	Member unit
Anhui Province Institute of Medical Innovation	Member unit
Guizhou Province Medical Device Association	Member unit

Readers' Feedback

Dear readers:

Thank you for reading this Report. To continuously improve the Company's sustainability management, we sincerely hope to listen to your valuable opinions and suggestions. We will fully consider your opinions and suggestions and promise to properly keep your information safe. Please help us complete this page and send back your feedback in following ways.

Email: ir@sonoscape.net

Address: SonoScape Building, No. 368 Optoelectronic North Road, Guangming District, Shenzhen

1. Your general evaluation of this Report:

Excellent Good Average

2. How do you think the clarity, accuracy and completeness of the information and data disclosed in this Report?

Excellent Good Average

3. How do you think this Report's presentation of the Company's impact on the economy, society and environment?

Excellent Good Average

4. How do you think the Company's performance in safeguarding the stakeholders' interests?

Excellent Good Average

5. Your opinions and suggestions on the Company's sustainability management:

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