















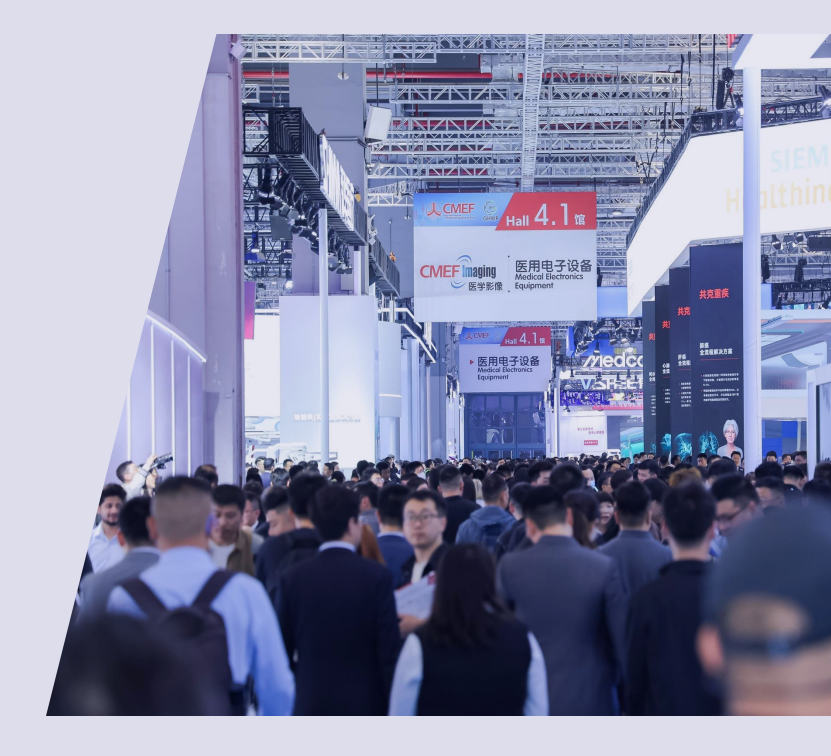
医疗器械制造展

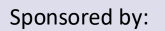
家用医疗展

**New Tech Smart Future** 

# 91st Post-show Report

8-11 April 2025, Shanghai













# What the Community is saying

Thrilled to showcase ITALY at CMEF 2025! Teamwork at its finest, with an Italian Pavilion that keeps expanding—both in size and in the number of companies represented! A standout moment: our seminar on Italian Innovation in Healthcare, co-hosted with the China-Italy Chamber of Commerce (CICC). This is 'Sistema Italia' in action—uniting forces to champion our exceptional medical tech companies!

Augusto Di Giacinto

Trade Commissioner of Italian Trade Agency Shanghai Office

I extend my heartfelt thanks to Reed Sinopharm Exhibitions for their unwavering support and invaluable partnership in making the 2nd GHWP Innovative Medical Device Symposium a resounding success. We have expanded our exposure when it was held alongside the prestigious 91st China International Medical Equipment Fair (CMEF)—a truly global platform that brings together over 300,000 exhibitors and participants.

## **Tran Quan**

**GHWP Strategic Advisory Board member and Capacity Building Lead** 

The CMEF Shanghai fair is a wonderful platform to showcase the latest innovative medical devices to the world, and for GHWP to also share the global regulatory pathways for innovative medical device, including AI-based and machine learning-based medical device, surgical robots and digital Medtech, through our GHWP exhibition booth and Innovative Medical Device Symposium.

SO Man Kit Bryan

GHWP Executive Secretary General



# Our 91st at a Glance







350,000m<sup>2</sup>

Show area



300,000+

Professionals



10,365

International visitors



~5,000

**Exhibitors** 



**133** 

Countries and regions



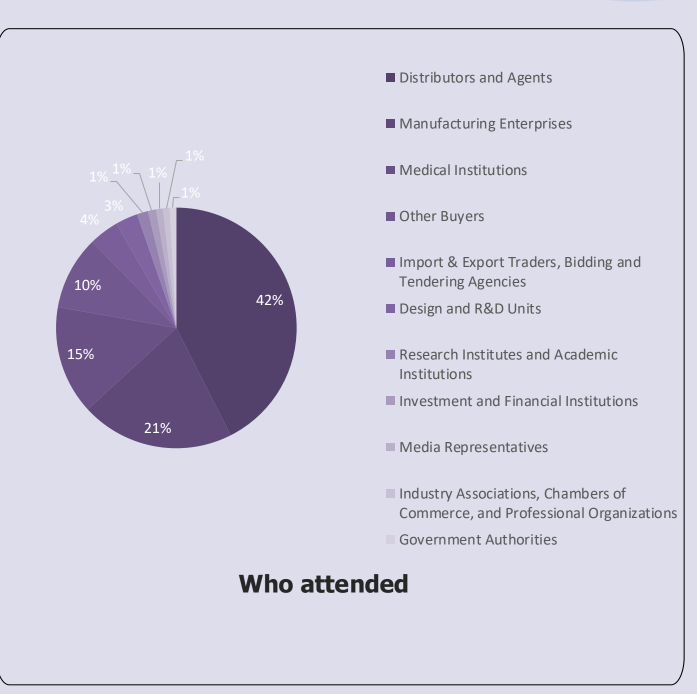
110

Conferences



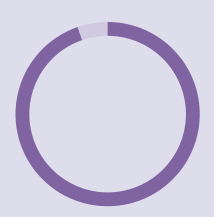
# Visitor overview







# Visitor overview



**94.7%** of attendees expressed satisfaction with this edition of the exhibition.



**88.7%** of attendees plan to visit CMEF again next year.

Top visiting countries





# Exhibitor overview

**97.4%** of attendees expressed satisfaction with this edition of the exhibition.

**91.3%** of attendees plan to visit CMEF again next year.

Why exhibitors choose 91st CMEF





#### **SINOPHARM CMDC**

**学** 中国医疗器械有限公司

At this year's CMEF, Sinopharm made a powerful appearance under the theme "Digital Empowerment, Intelligent Manufacturing for the Future." The company showcased four major zones: proprietary industrial products, healthcare infrastructure development, digital innovation, and strategic product collaborations. It also launched several innovative products and achievements, including the comprehensive Sinopharm Intelligent Imaging Medical Solution, contributing to the localization and intelligent transformation of medical equipment and the creation of a digital innovation ecosystem.



### **UNITED IMAGING**

UNITED KR

From April 8 to 11, during the grand opening of CMEF, United Imaging Healthcare globally launched its "uAI" medical foundation model, over ten medical AI agents, a new lineup of integrated diagnostic and therapeutic

imaging equipment, and innovative health management solutions. These offerings reflect UIH's commitment to cultivating new productive forces in healthcare.





#### **SHINVA**

SHINVA 新华医疗

With the core theme "Intelligent Manufacturing for a Healthy Future," Xinhua Medical exhibited a wide range of innovative outcomes. The booth featured dynamic sand tables, real-time data displays, and interactive experiences to vividly present the integration of medical technology with clinical scenarios. Solutions on display included comprehensive offerings for smart service centers, CSSDs, radiology/oncology departments, dental clinics, laboratories, dialysis centers, operating rooms, and medical gas systems.



#### **GE** Healthcare

**GE HealthCare** 

GE Healthcare China took center stage with the concept of "Boundless Innovation," unveiling nearly 80 high-end smart medical devices powered by digital and AI technologies. The company set new records in product launches, R&D led by local teams, and localization rates, showcasing its China strategy of "Comprehensive Localization, Win-Win Cooperation, and Limitless Innovation" to accelerate the high-quality development of the medical device industry.



#### **Siemens Healthineers**

SIEMENS Healthineers

Siemens Healthineers showcased a strong portfolio of innovative products and solutions, highlighting its progress in localization, AI ecosystem development, and sustainability under its China strategy. During the exhibition, Siemens launched collaborative projects with industry associations, clients, and partners to build intelligent imaging quality control systems and promote standardized and interoperable imaging protocols, empowering precision medicine.



#### Neusoft

Neusoft <sup>东软医疗</sup>

As a central enterprise under China General Technology
Group and a digital powerhouse of Neusoft Group, Neusoft
Medical participated under the theme "Crafted Innovation,
Intelligent Health." The company introduced over 30 high-end
intelligent devices, including the dual-photon CT series, along
with core components, AI applications, and innovative
solutions. The brand strategy received a full upgrade, creating
a "blue storm" driven by ecosystem synergy.



### Yuwell

yuwell鱼跃

Yuwell Medical showcased a full-spectrum health ecosystem spanning "Prevention – Diagnosis – Treatment – Rehabilitation." At this year's CMEF, nearly 300 innovative products were presented, including over 40 new launches. Product managers gave in-depth presentations revealing the core innovations and technological breakthroughs behind each product — from smart monitoring to intelligent care — highlighting Yuwell's user-centric, cutting-edge capabilities.



#### PHILIPS

**PHILIPS** 

At CMEF, Philips took the spotlight at Hall 4.1, Booth Q14, demonstrating the achievements of its localized strategy "In China, For China." Through Al innovation, accessible technology, and sustainable development, Philips is driving the growth of new productive forces in China's healthcare sector with strong momentum.



#### Comen

#### COMON

As a pioneer in integrating software and hardware within the medical field, Comen is committed to empowering smart hospital construction. At CMEF 2025, its Life Support Zone attracted attention with the Yizhilian Integrated Solution, a unified platform that consolidates data from all hospital devices. This platform serves as a key engine for breaking data silos, supporting clinical decision-making, and managing the full device lifecycle.



### Mindray

### mindray迈瑞

With the theme "Co-creating a Future of Digital and Intelligent Innovation," Mindray redefined the narrative of AI in healthcare. The company unveiled over 40 innovative products and solutions covering emergency care, surgical suites, critical care, general wards, IVD reagents and instruments, and medical imaging — reflecting the synergy between life sciences and artificial intelligence.





#### **WDM**

#### MDM万东

As a key imaging brand under Midea's healthcare division, Wandong Medical leveraged global R&D and industrial resources to ride the wave of the AI era. By combining premium imaging with advanced AI technology, Wandong delivered precise clinical solutions. The exhibition spotlighted its Four Innovation Product Clusters and One Smart Solution, drawing significant attention across the venue.



#### WEGO

### WEGO顧高

Wego Group redefined medical innovation with the theme "Leading Health through Smart Technology, Creating Infinite Possibilities." The company presented a vertically integrated approach to precision diagnosis, surgical efficiency, and long-term care. Highlights included consumables covering pre-, intra-, and post-operative phases, self-developed surgical robots and anesthesia systems, and smart ecosystem solutions reshaping the patient-care experience.



#### MicroPort®

### **◆ MicroPort** 微色

As a pioneer in China's surgical robotics industry and a global leader in remote robotic surgery, MicroPort® Robotics returned to CMEF with the world's most comprehensive portfolio of surgical robots. The company presented full-scope intelligent surgical solutions across endoscopy, orthopedics, and vascular surgery. With its integration of Al technology, MicroPort® continues to elevate the digitalization, intelligence, and precision of Chinese-made robotic systems, contributing to the global standardization and harmonization of robotic surgery practices.



### **Shurui Surgical**



The world's first snake-arm surgical robot and its breakthrough "Variable Port Technology" were unveiled alongside the innovative Shurui® S+Suite platform. This new platform includes three core modules: the SRS low-latency remote surgery system, the SE multifunctional energy knife, and the S-Center translational medicine hub.





#### **OMRON**

### **OMRON**

OMRON showcased a range of innovative products focused on cardiovascular diseases, respiratory health, and overall wellness, aiming to advance digital chronic disease management and protect heart-lung health. The "HeartGuide" AFib risk detection blood pressure monitor drew significant attention at the booth. Its standout feature — one-button AFib risk screening — made it a popular interactive exhibit among professional visitors.



#### **Haier Biomedical**

发文、生物医疗 Haler Biomedical

Under the theme "Al at Haier, Empowering Wellness," Haier Biomedical presented 15 flagship products and several smart Alpowered scenarios. These included Al-powered sample banks, scientific research systems, medication management, vaccine inoculation, and blood management. The company offered a future-facing vision for the life sciences sector, showcasing how new technologies, scenarios, and ecosystems can transform the industry.







# MedCongress

**MEDCONGRESS**\*

A total of 110 conferences and forums covering key topics and policies in the medical industry, such as high-quality development of public and private healthcare institutions, intelligent and translational medicine, medical device innovation, robotics and smart healthcare, global expansion of high-quality medical devices, and international medical device regulations. Over a thousand experts, opinion leaders, and industry elites from home and abroad will gather to share insights and contribute ideas.



# Conference list

- Reshaping the Digital Ecosystem of Medical Devices
- The 4th Medical Device Digital Operation Innovation and Development Conference
- The 6th Global Medical Device Regulatory Forum
- Medical Artificial Intelligence (CMAI2025) Innovation Forum
- The 4th Medical Device Distribution Forum of China's Pharmaceutical Circulation Industry
- Robotics and Smart Healthcare Summit Forum
- The 9th Belt and Road Forum on New Ultrasound Medical Technologies and Equipment
- AI-Driven Development Conference on Medical Imaging Technologies
- The 4th Forum on Cutting-Edge Applications of Intelligent Rehabilitation Robots
- AI-Enhanced Healthcare: Smart Applications in Medicine
- Medical Device Standards and Testing Technology Forum
- The 2nd GHWP Innovative Medical Devices Symposium
- Intelligent Medical Diagnostics Seminar
- Academic Exchange Conference on AI and Healthcare
- The 16th Medical Device Regulatory Seminar
- Seminar on Medical Device Market Development and Access Policies (II)
- 2025 BSI Medical Device Regulatory Forum etc.



# **High-Quality Development of Non-Public Healthcare**

Focusing on the theme of "Hospital Operations and Management," this forum addressed four key topics: medical insurance payment reform, cost control, smart healthcare, and disciplinary breakthroughs. China's major healthcare reform measures — including anti-corruption in the medical sector, centralized procurement, DRG/DIP payment reforms, the promotion of the Sanming medical reform experience, and the allowance of wholly foreignowned medical institutions, aiming to restore the public service nature of public medical institutions and, in turn, unlock vast growth potential for nonpublic healthcare providers.



# **Intelligent Medicine and Technology Transformation**

Amidst the new wave of technological and industrial revolution, innovative medical devices are emerging rapidly. Technologies such as artificial intelligence, new types of sensors, detection materials, and additive manufacturing are reshaping the medical equipment landscape. Innovations like AI-assisted diagnosis and treatment, single-molecule detection, and bionic technology applications are becoming key trends in medical equipment. Breakthroughs in AI, molecular diagnostics, and bionics are driving the industry toward greater precision and intelligence.





# The 2<sup>nd</sup> GHWP Medical Device Symposium

Representatives from regulatory bodies in China, Malaysia, Japan, and South Korea, as well as GHWP and industry representatives, engaged in in-depth discussions on two core topics: "Global Innovation Policy Synergy" and "Breakthroughs in Artificial Intelligence Technologies." The conference outcomes helped promote alignment, coordination, and mutual trust in medical device regulation. It also provided deep insights into policy trends, innovation directions, and market opportunities, building a platform for international dialogue and driving integrated resource development from R&D to commercialization of innovative medical devices. This supports enterprises in meeting both global competition and local implementation challenges, contributing to the global innovation of the medical device industry.



# **Southeast Asia Medical Market Breakthrough and Market Access Forum**

The forum attracted over 130 industry professionals and was met with high enthusiasm. Distinguished guests included the Acting Consul General of Malaysia in Shanghai, the President of APHM, the Group Sourcing GM of idsMED, the President of the AITT Thai Chamber of Commerce, and the CEO of PureMed. Discussions centered on Southeast Asia's healthcare market access policies, market advantages, and development opportunities. The speakers shared valuable insights and strategic advice, offering enterprises critical market intelligence. The forum served as a platform for exchange and collaboration, helping companies tap into the vast potential and opportunities of the Southeast Asian healthcare market.





# **Global Expansion of High-Quality Medical Devices**

Amid growing global healthcare demands and limited access to high-quality medical resources, rapid technological development is driving transformation across both the medical engineering sector and the broader healthcare industry. Industry representatives from various countries discussed four key themes: "Global Trends in MedTech Integration" "Medical Informatization and Smart Hospital Development" "Modern Hospital Equipment Management and IoT" and "Optimizing Total Cost Across the Medical Device Lifecycle". These discussions focused on integrated innovation under digital transformation, fostering new growth paths for the global medtech ecosystem.



### **Robotics and Smart Healthcare**

Recent progress in deep learning has significantly enhanced robotic perception and decision-making abilities. At the same time, advancements in materials science and the application of bionic design principles are reshaping the future of robotics. Traditional robotics has focused primarily on rigid structures and electromechanical integration and has achieved success across various sectors. However, due to their rigid bodies and limited flexibility, these robots fall short in performing complex, delicate tasks in confined spaces, particularly in human biological systems, where many domains remain unexplored. Flexible robots, characterized by dexterity, adaptability, and deformability, offer a promising solution to these challenges.





# WeTalk Stage

**International Themed Activity Zone** 

12 Countries

16 Events **1,000+** Industry professionals

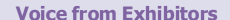
# Conference list

- First Look: Global Launch of Medical Devices
- Advanced Energy's leading & powerful new product launches for critical medical applications.
- Elmas company presentation and current state of affairs in Russian medical device registration
- How to use AI to acquire a lot of customers from Google (Programmatic SEO)
- New Special Economic Zone in Indonesia
- Doing business in Brazil: Essential regulatory guidelines for success
- Registration in Russia and CIS countries
- Driving to a better life.
- "Tentative: Navigating Medical Device Regulatory Pathway in Southeast Asia"
- Italian Innovation in Healthcare Exploring Excellence in Biotech, Pharma, and AI
- How Medical Device Enterprises from China to Thailand Market: Opportunities and Challenges
- Market Access in Europe









### Mindray:

Our professional presentation sparked strong interest and vibrant onsite interaction. After the speech, many professional visitors came directly to our booth for consultations, leading to indepth discussions on topics such as automated production line upgrades and optimization of drug-device combination processes. This technology value-sharing opportunity empowered by ICMD not only reinforced Mindray's leadership in intelligent medical equipment, but also highlighted the organizer's far-reaching impact in fostering an innovative industry ecosystem.

#### 3M:

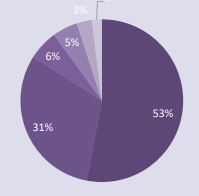
We gained a lot from participating in the Tech Corner! We not only learned cutting-edge knowledge and ideas from industry leaders' insightful presentations, but also made valuable new business contacts. We've already scheduled follow-up conversations with several of them. A heartfelt thank-you to the organizer for carefully curating this event and providing us with such a high-quality platform for learning and networking!

### **Voice from Visitors**

I had been following the roadshow since the promotional phase. The topics covered were quite comprehensive, and the quality of the corporate presentations was high. It gave me insights into the latest technological developments in the industry and allowed me to connect more deeply with companies I'm interested in. The overall atmosphere had a strong techforward vibe. I'm looking forward to the next edition with more cutting-edge innovations to be shared.



# Visitor Profile



- Medical device enterprise
- Upstream manufacturing enterprises of medical devices
- Universities and research institutions
- Government agencies and associations
- Investment institution

Other









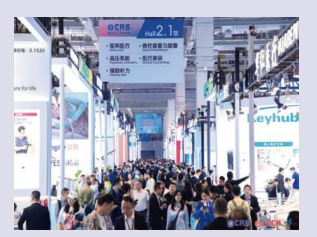
# **Elderly Care Robotics Zone**

This zone showcased over 100 products including AI rehabilitation robots, spinal rehabilitation robots, elderly care robots, cervical spine rehabilitation robots, TCM moxibustion robots, companion robots, and a variety of portable and wearable intelligent exoskeletons for different parts of the body.

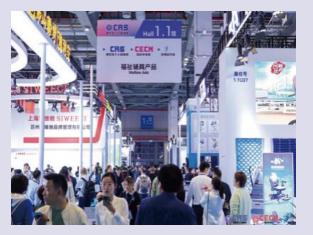
This newly launched exhibition area drew significant attention, featuring nearly 40 cutting-edge brain science technologies from multiple enterprises. Highlights included multi-channel wireless EEG acquisition systems, transcranial magnetic stimulation-assisted therapy robots, brain-computer interface systems, EEG-based rehabilitation training devices, near-infrared brain function imaging equipment, intelligent eye movement analysis systems, and more — collectively ushering the elder care industry into a new era of brain science technologies.

# CRS/CECN/Lifecare

Spinal Health, Hearing Aids, Hyperbaric Oxygen Chambers, and Aesthetic Medicine



**Assistive Devices and Welfare Technologies** 



Smart Elderly Care, Senior Living Services, Sleep Health, and Traditional Chinese Medicine









# CRS/CECN/Lifecare

## The 1st Rehabilitation Medicine Industry Development Forum

The forum focused on two key themes: "Hospital Presidents Discuss Brand Building" and "Integration of Rehabilitation Healthcare and Insurance Industries." Attendees included Hao Deming, Vice President of the China Non-Public Medical Institutions Association, Li Jianan, Honorary Chairman for Life of the Rehabilitation Specialty Committee; current Chairman Bi Sheng, and dozens of rehabilitation hospital presidents and experts from across the country, who engaged in in-depth discussions on industry hotspots.

# The 4th Forum on Frontier Technologies and Applications in Intelligent Rehabilitation Robotics

The forum continued its focus on the themes of brand building and healthcare-insurance integration in rehabilitation, bringing together industry leaders including Hao Deming, Li Jianan, Bi Sheng, and numerous hospital presidents and experts for robust discussion and exchange.

# The 2nd Forum on the Development of Traditional Chinese Medical and Wellness Clinics

Leaders from the Shanghai Municipal Health Commission's Department of TCM Regulation, the Youth Physicians Branch of the China Association for the Promotion of Traditional Chinese Medicine, and hundreds of heads from medical and wellness clinics across China gathered for in-depth discussions on innovative development and operational models in TCM clinics and wellness centers.

## **The 4th Smart Aging Industry Development Conference**

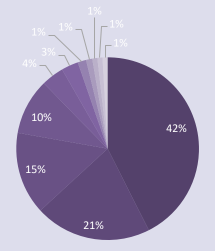
This conference featured thought leaders such as Ding Chuanjun, Deputy General Manager of Reed Sinopharm Exhibitions, Dang Junwu, Deputy Director of the China Research Center on Aging, Hao Xiaoning, Deputy Director of the Health Security Research Department at the National Health Development Research Center, and Liu Jianbing, a researcher at the Beijing Institute of Science and Technology's Smart Elderly Care Institute. Together, they shared insights on the silver economy and smart aging, delivering an inspiring and forward-thinking event.







# Exhibits Categories



- Distributors and Agents
- Manufacturing Enterprises
- Medical Institutions
- Other Buyers
- Import & Export Traders, Bidding and Tendering Agencies
- Design and R&D Units
- Research Institutes and Academic Institutions
- Investment and Financial Institutions
- Media Representatives
- Industry Associations, Chambers of Commerce, and Professional Organizations
- Government Authorities

# AHC

# AHC International Pet Health Expo 2025 International Pet Health Summit

AHC Corporate Presentations GE Healthcare Berry Genomics (Shanghai)

**Part I:** A Full View of China's Pet Medical Industry & Building a Shared Ecosystem for Humans and Pets

**Part II:** Cross-Disciplinary Technologies and Commercial Transformation in Human-Pet Shared Healthcare

**Part III:** Global Platforms Empowering Pet Pharma and Device Export

**Part IV:** Roadshow of Pet Health Tech Innovation Projects



# Distributor Alliance Club

Hosted **40+** targeted matchmaking sessions both online and offline

Released **300+** high-value supply and demand opportunities on-site

Showcased **40+** debut exclusive high-quality import and export products













# Media Coverage



Achieved over **10 million** online impressions



Covered by media from over **30** countries worldwide



Generated over **2,000** media mentions



Reached **1,000+** official, online, and industry media outlets

# SHINVA SHINES AT THE 91ST CMEF WITH SMART HEALTHCARE SOLUTIONS

The 2nd GHWP Innovative Symposium Successfully Synergy in Innovation and

The 91st China International Medical Equipment Fair (CMEF) officially opened on April 8 at the National Exhibition and Convent Center (Shanghai), gathering nearly 5,000 companies from around the world under the theme "Innovative Technology Leading the Future."



On a April 2000, The 2 are VENY metroman Medical Device Symposium and a configuration of a printing during the 2 for China that rescond modes Collection.

CHACTL, sendy represented by Ared Simphians Carbellons and the Circles I described parties of Herming Sarry (SHIRPE), the symposium brought operator rises 2006 prefer in CHACTL and Collection and the China Sarra Sarra



### The 91st CMEF China International Medical Equipment Fair

osted by Admin | 11 Apr

The 91st China International Medical Equipment Fair (CMEF) was grandly held at the Shanghai National Exhibition and Convention Center from April 8 to 11, 2025. As a leader in the field of medical dressings in China, Longterm Medical participated in the exhibition with a series of independently developed medical products such as puncture care, wound care, and stoma care, once again showing the charm of Chinese medical care.

# Innovation, Collaboration, and a Glimpse into the Future

**2025-04-16** 



The 91st China International Medical Equipment Fair (CMEF), held from April 8th to 11th in Shanghai, concluded successfully. This four-day event has emerged as a pivotal milestone in the medical technology landscape, serving as a premier platform for the exchange of ideas and innovations within the medical community.

The 91st CMEF to Unveil Latest Trends in Medical pershaping the medical field. All show, embodying China's leap Device Industry USA-English

# NEWS PROVIDED BY CMEF → Mar 03, 2025, 01:21 ET

China is flourishing in the industry, boasting more than 34,000 medical device companies and leading advancements in Al technologies.

SHANGHAI, March 3, 2025 /PRNewswire/ -- The 91st China International Medical Equipment Fair (CMEF), the world's premier medical device exhibition, is set to take place from April 8-11 at the National Exhibition and Convention Center, Shanghai. The event will showcase industry innovations across 350,000 square meters of exhibition space, featuring 5,000 global brands and anticipating 200,000+ visitors from more than 150 countries and regions.

# The Olet CMEF Concluded Successfully, CAN GAS Returned ors

ihare: # X in 0 0 <

> lith, the 91st China International Medical Equipment Fair (CMEF) was grandly held in Shanghai and cutting-edge technologies from the global medical industry to discuss industry ands and business opportunities. At this globally renowned medical industry event, CAN GAS'

inds and business opportunities. At this globally renowned medical industry event, CAN GAS'
Hall 6.1 attracted numerous visitors, becoming a beautiful sight.

At this exhibition, CAN GAS made a stunning appearance with its newly upgraded medical molecular sleve oxygen generation system, fully demonstrating Chenghang Aerospace's deep accumulation and innovative strength in the field of medical oxygen generation. During the exhibition, CAN GAS' professional team

demonstrated the excellent performance of the integrated molecular sieve medical axygen generator through live demonstrations. The exhibitors explained the unique advantages and technical features of the axygen generation system in detail with full enthusiasm and professional quality. Whether they were ordinary visitors or industry experts, they all highly praised Chenghang Aerospace's technical strength and rich experience in the field of medical oxygen generation, expressing their recognition and appreciation.

Medical Device Held on 9th April 2025

s Surmotogy\*

diversified comparation payfrom to promote the invavalue development of the global repended by the Cristal Hermanisation of MacRed Covince (CHAPT) and Couphan's Reset shoul Device Fair (CMET).

igence, preside and gloves interespecting participation of contracts and registrately, and building inference for an electric stategals among the government, electricity, according features from subdicts countries to despite among a problem and participations, a society in features from subdicts and participation and problem and participations of the subdicts a most operation or with an electric features from 650 or 30 to instruct, for fining complement copies with the disast subdicts described from 650 or 30 to instruct, for fining complement copies with the disast subdicts described from 650 or 50 to instruction.



# Online Platform Impression



iCMEF 185w

Website 70w



Scan the QR code to enter iCMEF on mobile



# Thank you to our partners











**General Sales** 

Ivy Wu

Tel: +86-010-84556554
Emai: haoting.wu@reedsinopharm.com

Visitor & Marketing

Tina Wu

Tel: +86-010-84556578

Email: yiwen.wu@reedsinopharm.com

Jessica Zheng

Tel: +86-010-84556582

Email: yonghao.zheng@reedsinopharm.com



CMEFANDICMD CN



CMEFANDICMD



www.cmef.com.cn/en



# Mark your calendar for

**this asean** 

9 – 11 June 2025 Kuala Lumpur The 92nd CMEF

26-29 September 2025 Guangzhou

