

An exhibition focused on Medical Device Design and Manufacturing Technology

Post-show Report

China Medtec

2025 International Medical Device Design
& Manufacturing Technology Exhibition

Event Scale
45,000m²

Exhibitors
946
companies

Visitors
92,658

Keynote Speech
140+
sessions



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official WeChat account

en.medtecchina.com

2025 9.24-9.26

Halls 1&2, Shanghai World Expo Exhibition & Convention Center

 **informa**markets



The Medtec 2025 International Medical Device Design & Manufacturing Technology Exhibition spanned a total area of 45,000m², showcasing 50,000+ exhibits, including 750+ product debuts. Over the three-day event, it drew 92,658 visits, with overseas buyer attendance tripling compared to 2024, setting a new record. The On-site booth renewal rate exceeded 70%. Over 140 high-end forums and technical seminars were successfully held, establishing a premium platform for 'industry-academia-research-medicine' collaboration and injecting momentum into the high-quality development of China's and global medical device industry. Notably, this edition centered on 'Craftsmanship & Quality - Led Innovation', addressing R&D and mass production challenges through scenario-based showcases and in-depth discussions. It offered manufacturers and innovators a one-stop solution from concept to mass production.

Key Data



Exhibition Area

45,000m²



Number of Exhibitors

946

From **23** Countries and Regions



Number of
on-site Forums

140+



Number of Visitors

92,658

35% First-Timers



Number of on-site
Forum Attendees

4200+

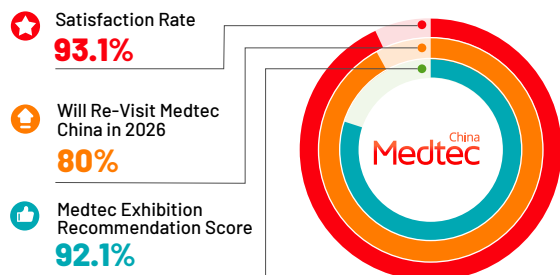
Number of Leading Experts
from Government, Enterprises,
Universities and Consulting Firms.

145

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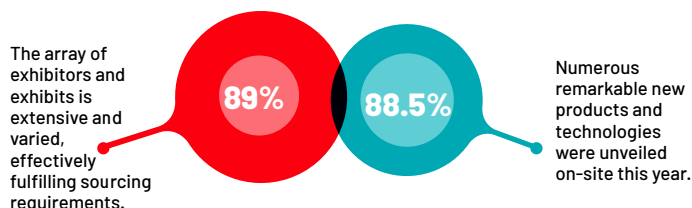
2025 Visitor Profile



Purpose of Visit



Satisfaction with exhibitors and exhibits



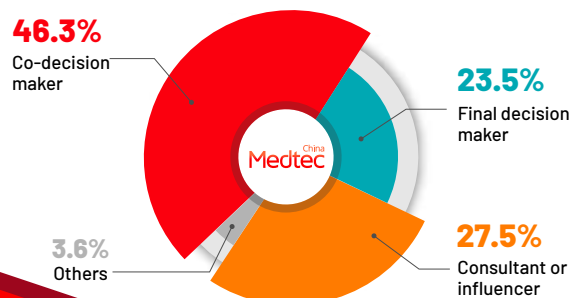
Visitors Countries and Regions

Top 10

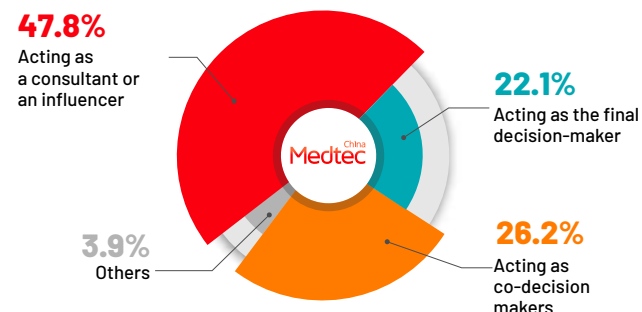


The total number of international and Hong Kong, Macao, and Taiwan attendees increased **threefold** ↑

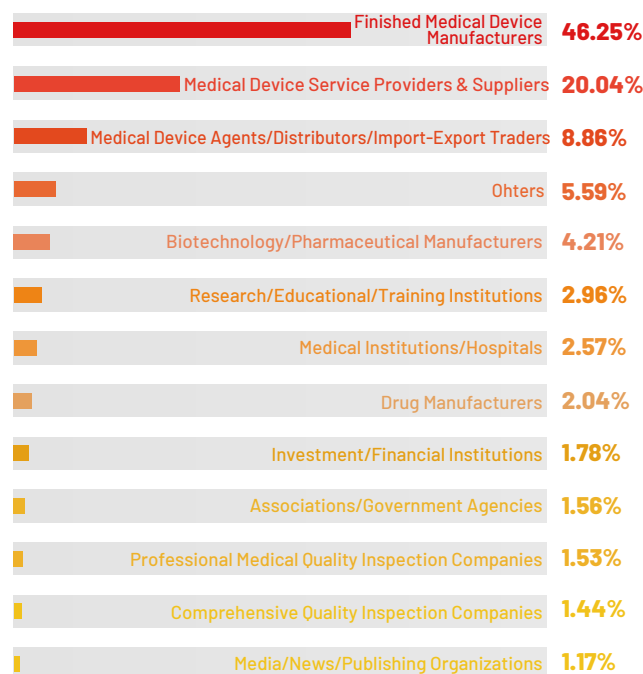
Role in design and R&D phases



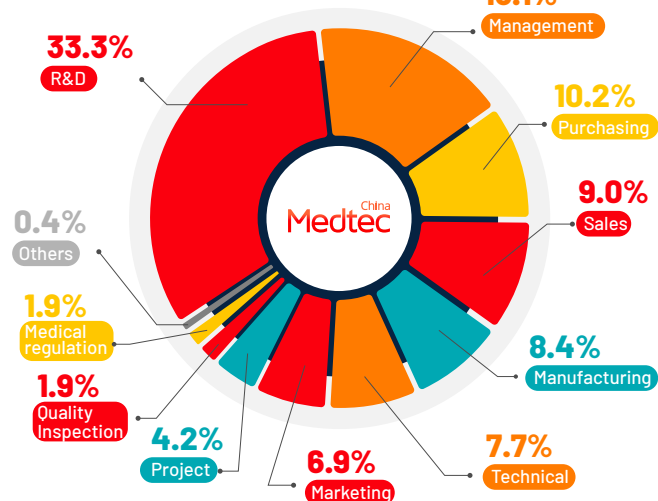
Role in the Procurement Process



Company Type



Visitors Department Composition



Visitor Comments

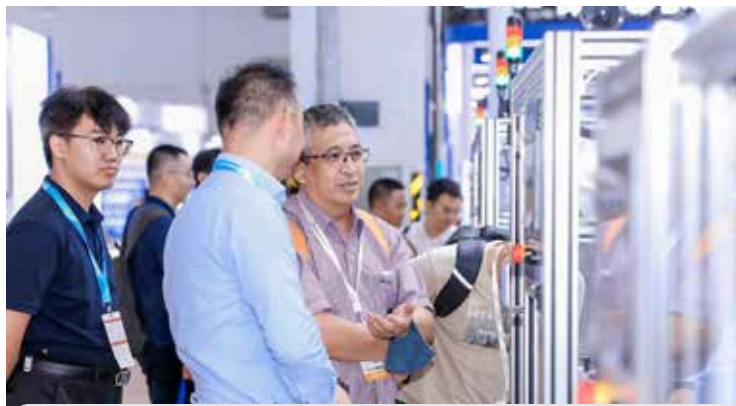
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Jiao Jie

Henan More Superhard Materials Co., Ltd.

I aim to seize the opportunity presented by the Medtec China exhibition in Shanghai to both gain industry knowledge and forge connections with clients, upstream/downstream partners, and suppliers. Moreover, I have friends attending the event, and we intend to exchange our exhibition insights collectively.

This exhibition holds significant value as it gathers domestic and international peers to delve into future growth trends in the medical industry and development opportunities across global markets.



Yan Wei | Medtronic (Shanghai) Medical Technology Co., Ltd.

The exhibition provides exceptionally comprehensive resources—whether for technical capabilities or practical collaboration needs, everything required can be found here with perfect alignment.



Li Henghui | Tianjin Horimed Technology Co., Ltd.

I'm impressed by the collective efforts of so many industry peers, indicating robust future growth potential for this sector. This appears to be a promising industry both domestically and internationally. We hope this industry continues to thrive domestically, with manufacturers exchanging insights and growing together, striving to catch up with leading international corporations soon. We hope to deliver better services for patients in need across the country.



Wang Yiteng

Suzhou Leap Med Technology Co., Ltd.

The medical device sector is highly diversified, encompassing over 1,000 companies spanning materials, machinery, and automated equipment—all well-represented and logically categorized. This morning's tour was highly fruitful, with productive and harmonious discussions with numerous suppliers.



Li Pingfang | Schatter Electric

The abundance of wire products completely reshaped my perception of medical device exhibitions. It's evident that domestically produced medical devices and innovative products are becoming increasingly prominent in China. This marks a very positive trend. Additionally, the forum session on wearable AI and chip integration this morning was particularly impressive.

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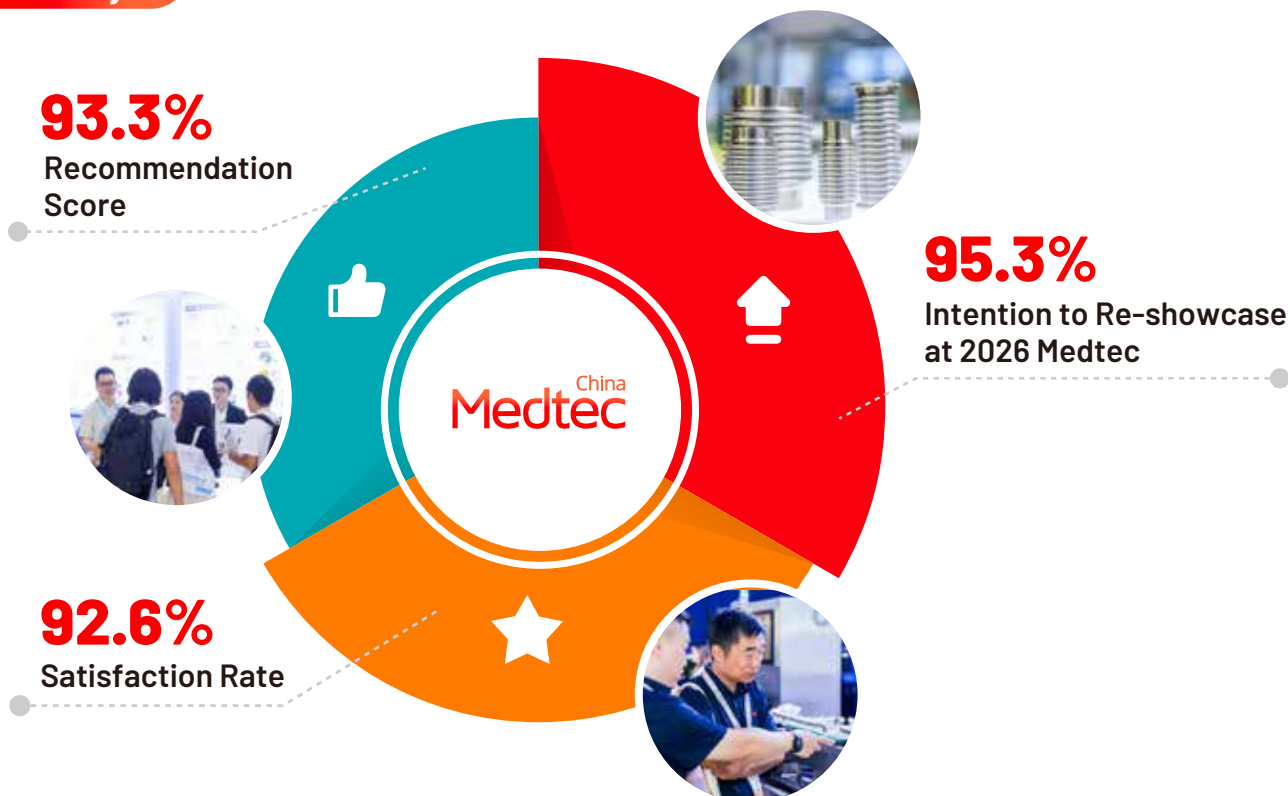
Top Visitors

Company	Job Title
Medtronic	R&D
Johnson & Johnson MedTech	R&D/Manufacturing
Siemens	R&D/Manufacturing
Stryker (Suzhou) Medical Technology Co., Ltd.	Manufacturing
Royal Philips	Manufacturing
Abbott	R&D/Manufacturing
Baxter Healthcare	R&D
Boston Scientific Corporation	R&D
BD (medical and interventional segments)	R&D
B. Braun Medical	R&D/Manufacturing
Solventum	Purchasing
Zimmer biomet	Purchasing
Olympus (medical business)	Management
Telmo Medical Products (Hangzhou) Co. LTD	R&D/Manufacturing
Smith+Nephew	R&D
Fresenius Medical Care (healthcare products)	R&D
Shenzhen Mindray Bio Medical Electronics Co., Ltd.	R&D
Canon Medical	Purchasing
Dexcom	R&D
Cooper Cos	Purchasing
Bruker	Project
Carl Zeiss (medical technology segment)	R&D
Cook Medical	R&D
Straumann Group	Manufacturing
Drager (medical division)	R&D
Merit Medical Systems	Purchasing
Embecka	Purchasing
Omron Healthcare	Purchasing
Konica Minolta (healthcare segment)	R&D
Shanghai Microport Medical (group) Co., Ltd.	R&D/Manufacturing
METTLER TOLEDO.	Manufacturing
Shanghai INT Medical Instruments Co., Ltd.	R&D/Manufacturing
DuPont.	R&D
Thermo Fisher	R&D/Manufacturing
HONEYWELL	R&D
Innovex Medical Co., Ltd.	R&D/Manufacturing
COVIDIEN	Technical
Sino Medical Sciences Technology Inc	R&D
Hitachi High-Tech Corporation.	Procurement
Synaptic Medical	R&D/Manufacturing
Alders	Manufacturing
Syensqo	Marketing
SHINVA MEDICAL INSTRUMENT CO., LTD.	R&D/Technical
WEGO Holding Co., Ltd.	R&D/Manufacturing
Micro-Tech (Nanjing) Co., Ltd	R&D/Technical
Canwell Medical Co., Ltd.	R&D
Wiseking Robot	R&D/Manufacturing
Achieva Medical (Suzhou) Co., Ltd.	R&D/Manufacturing
ZHEJIANG CURAWAY MEDICAL TECHNOLOGY CO.,	R&D/Manufacturing
Miconvey SURGICAL	R&D

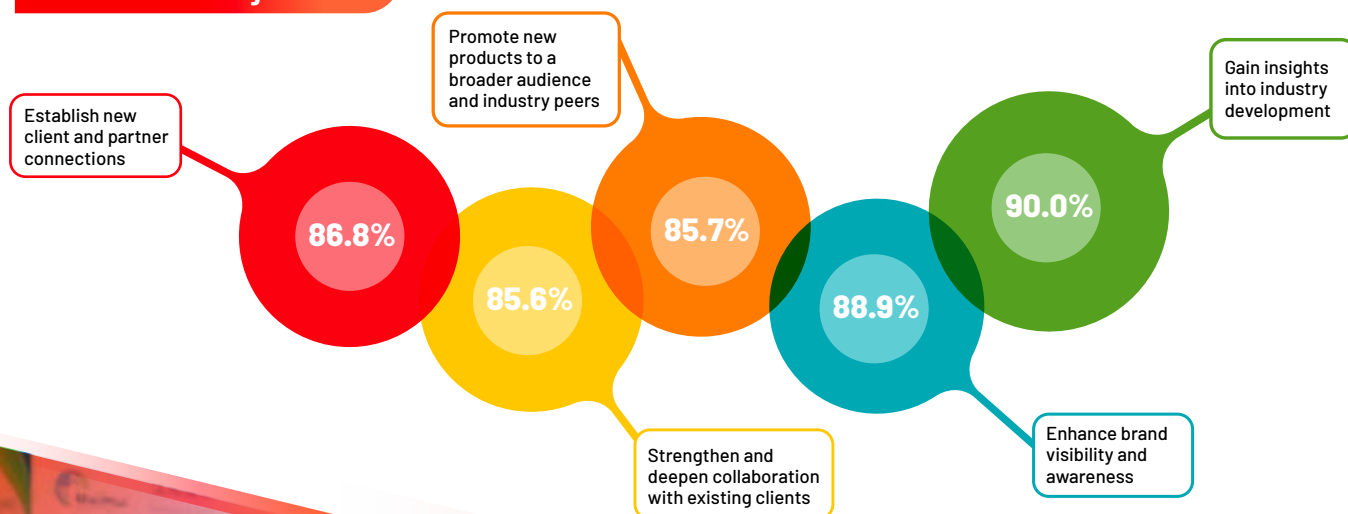
Top Visitors

Company	Job Title
Xianjian Technology (Shenzhen) Co., Ltd.	R&D/Manufacturing
Leo Medical Co., Ltd.	R&D/Manufacturing
Shanghai ISO Medical Products Co., Ltd.	R&D
Mednovo	R&D/Technical
Trauson (China) Medical Instrument Co., Ltd.	Purchasing
Broncus Medical (China) Co., Ltd.	R&D
LEPU MEDICAL TECHNOLOGY (BEIJING) CO., LTD	R&D/Manufacturing
Shanghai HeartCare Medical Technology Corporation Limited	R&D/Technical
ZYLOX-TONBRIDGE	R&D/Technical
LungHealth MedTech	R&D
Shenzhen Salubris Pharmaceuticals Co., Ltd.	R&D/Technical
Double Medical	R&D
Henan Tuoren Medical Device Co., Ltd	R&D
Hangzhou HAWK Optical	R&D
Jenscare Scientific Co., Ltd.	R&D/Technical
Genesis	R&D/Manufacturing
Zhende Medical Co., LTD.	R&D
Shanghai Aohua Photoelectricity Endoscope Co., Ltd.	R&D
Zhejiang Barty Medical Technology Co., Ltd.	R&D/Manufacturing
Agfa-Gevaert Group.	R&D/Manufacturing
Jiangsu yuyue Medical Equipment & Supply Co., Ltd	R&D
Hangzhou WeiQiang Medical Technology Co., Ltd	R&D/Technical
Wuhan United Imaging Healthcare Co., LTD	R&D/Manufacturing
Lanzhou seemine International Medical Co., LTD	R&D/Manufacturing
Hebei Pukang Medical Instruments CO. LTD	Manufacturing
TE Connectivity	R&D
MEDNOVA	R&D/Technical
Skynor Medical (Shanghai) Co., Ltd :	R&D
ForQaly Medical(Shanghai)Co., Ltd.	R&D/Technical
Tekni-Plex, Inc	R&D/Technical
KEYENCE CORPORATION	R&D/Technical
Neo Modulus (Suzhou) Medical Sci-Tech Co., Ltd.	R&D
AccuPath Group Co., Ltd.	R&D/Technical
ZB-Healthcare	Project
Wandong Medical	R&D
Guangzhou Jet Bio-Filtration Co., Ltd.	Purchasing
MGI Tech Co., Ltd	R&D
Andon Health Co., Ltd	Project
Shenzhen Comen Medical Instruments Co., Ltd	R&D
Lubrizol science	R&D
Eyebright Medical	R&D
Sinocare	R&D
Evident China	Marketing
Bluesail Medical	R&D
Shanghai Medical College of Fudan University	R&D
Shanghai Jiao Tong University	R&D/Manufacturing
Capital Medical University	R&D
Peking University	R&D
Nanjing Medical University	R&D
Nanjing University	R&D

Exhibitor Analysis



Exhibition Objectives



Exhibitor Comments

Amphenol PCD (Shenzhen) Co., Ltd.

We are delighted to participate Medtec China this year. During this exhibition, I could sense the meticulous preparation by the organizers, and the venue gathered numerous clients, peers, and supplier partners. The key takeaway from this exhibition was the on-site exchanges with many potential clients and suppliers, which proved highly rewarding.

AIMIC

The foot traffic at the exhibition over these two days has been substantial, and the visitors we interacted with were quite professional. Additionally, we noticed a significant increase in overseas clients this year, with partners from Russia, South Korea, Japan, the United States, and other countries engaging in discussions with us.

TekniPlex Healthcare

We have been consistent exhibitors at Medtec, and this year, we felt that Medtec's scale has been continuously expanding, with a large influx of visitors. Moreover, we observed that the organization and operation of the entire exhibition have improved year by year, so we are delighted to continue participating in Medtec.

Shenzhen Innomax Medical Technology, Ltd

Medtec is a highly professional exhibition. We have collaborated with Medtec for many years and participate every year. This year, we felt that the atmosphere was very vibrant, with a wide variety of exhibits and a gathering of numerous domestic and international exhibitors. We also encountered many clients, such as those from Saudi Arabia and Singapore. We are grateful to Medtec for bringing us a wealth of customer resources, and we will continue to exhibit next year.



Concurrent Summit

The concurrently held "Medtec Global Medical Supply Chain Summit", as a key component of 2025 Medtec, also became a focal point for idea exchange. Over 140 technical forums delved into eight hot topics, including material innovation and applications, manufacturing processes, advanced active devices, consumer healthcare, R&D consulting, market and procurement, and regulatory quality. These discussions attracted experts, scholars, and enterprise representatives from the global medical device sector.

	Sep.24th, 2025		Sep.25th, 2025		Sep.25th, 2025
Location	AM	PM	AM	PM	AM
Meeting Room A of Hall 1	Material Innovation & Application		R&D		Regulation & Quality
	Boosters for the Birth of Medical Devices-Innovative Medical Materials/Accessories		The 2nd Medical Device R&D Innovation Forum		Quality Focus - Medical Device Life Cycle Risk Management
Meeting Room B of Hall 1	Manufacturing Process				Market & Purchase
	Precision Machining Equipment and Technology Forum	Plastic Molding Technology in Medical Device Manufacturing Forum	Seminar of Advanced Technology of Medical Bonding and Welding	The 7th Session of Pack & Ster Hub	The 9th Market Report Track of Medical Device Industry
Meeting Room C of Middle Hall	Advanced Active Medical Technologies				<div>Material Innovation & Application</div> <div>R&D</div> <div>Regulation & Quality</div> <div>Manufacturing Process</div> <div>Advanced Active Medical Technologies</div> <div>Other Supporting Activities</div> <div>Consumer Medical</div> <div>Market & Purchase</div>
	The 9th IIMD China Summit-Implantable and Interventional Medical Device—New Technologies, New Applications, New Opportunities		Active Medical Equipment Core Components and Technology Forum		
Centre Stage	Other Supporting Activities		Regulation & Quality		
	2025Medtec Official Opening	X-ray New Era, Sterilization New Epoch - China's Medical Device X-ray Sterilization Technology Debut Cereronym	The 6th Edition of Regulatory Lecture: Practice for Product Compliance and Market Launch		
Meeting Room 4 of B2		Advanced Active Medical Technologies			
		2025 Life Support Equipment Manufacturing Technology and Material Application Development Forum			
Meeting Room 5 of B2	Other Supporting Activities				
	INEOS Styrolution Conference Room				
Meeting Room 6 of B2	Consumer Medical				
	Medical Cosmetology Forum—UOR Innovation Technologies	Medical Cosmetology Forum—Research and Clinical Application of New Materials	Forum on Innovation and Practice in Rehabilitation Medical Devices		
Meeting Room 7 of B2	R&D		Material Innovation & Application		
	AI+Optics: Future Medical New Technologies		3D Printing Materials and Technologies for Medical Device Applications	Forum on Technology Development of New Type Medical Dressings	
Meeting Room 8 of B2	Manufacturing Process	Market & Purchase	R&D		
	The 6th Forum for High-end Digital Manufacturing Technology for Medical Devices	Conference on Supporting Services for Medical Device Companies Overseas Expansion	Overseas Advanced Medical Manufacturing Technology	The 8th Conference of Medical Device Design	
Meeting Room 9 of B2		Advanced Active Medical Technologies	Regulation & Quality		
		Medical Device Components Innovation and Development Forum	The 3rd Medical Device Industry Chain Quality and Safety Innovation Development Forum		

- Material Innovation & Application
- R&D
- Regulation & Quality
- Manufacturing Process
- Advanced Active Medical Technologies
- Other Supporting Activities
- Consumer Medical
- Market & Purchase

Concurrent Events - Building a Comprehensive Interactive Learning Platform for Exhibitors

■ Authoritative Guests from Regulatory Agencies Interpret Medical Device Regulations and Quality Management

Representatives from regulatory bodies such as the National Medical Products Administration (NMPA), U.S. Food and Drug Administration (FDA), Shanghai Municipal Health Commission, and the Yangtze River Delta Center for Medical Device Evaluation and Inspection of NMPA provided in-depth analyses of the core elements and key changes in global medical device regulations. These authoritative voices directly addressed the full-cycle challenges of innovative medical devices from R&D to market launch, offering precise guidance for companies to navigate global regulatory changes.



■ Scholars from Leading Universities and Research Institutions Interpret New Directions in Future Medicine

Experts and scholars from top-tier universities and research institutions, including the Chinese Academy of Sciences, Tsinghua University, Shanghai Jiao Tong University, Fudan University, and Zhejiang University engaged in in-depth discussions on multiple cutting-edge technologies. 4D printing enables self-deformation and self-assembly of medical devices under environmental stimuli; AI technology is advancing personalized medicine and surgical precision; brain-computer interfaces offers possibilities for sensory function restoration; magnetic technology applications are driving medicine toward precision, minimally invasive, and intelligent solutions. Together, these technologies outline innovative pathways for the future.

■ Focusing on Core Components and Fundamental Processes, the Medical Device Industry Chain Collaboratively Showcases Innovative Breakthroughs

Leading companies such as GE Healthcare, Neusoft, and MicroPort EverPac showcased breakthroughs in product innovation and focused on product innovation and system integration, highlighting their breakthroughs in the localization of core components for high-end medical equipment. Meanwhile, supply chain companies such as Avient, Biosurf, BMF Precision Tech, Triumph, and CGN Dasheng Electron Accelerator Technology Co., Ltd. shared their innovative achievements in fundamental technologies and core processes such as high-performance materials, precision machining processes, and sterilization packaging. This fully demonstrates the critical role of upstream-downstream collaborative innovation in driving the upgrading of China's medical equipment industry.



Conference Impact Data

26

Thematic Forums

140+

Guest Speakers

58%

New Delegates

4200+

Delegates

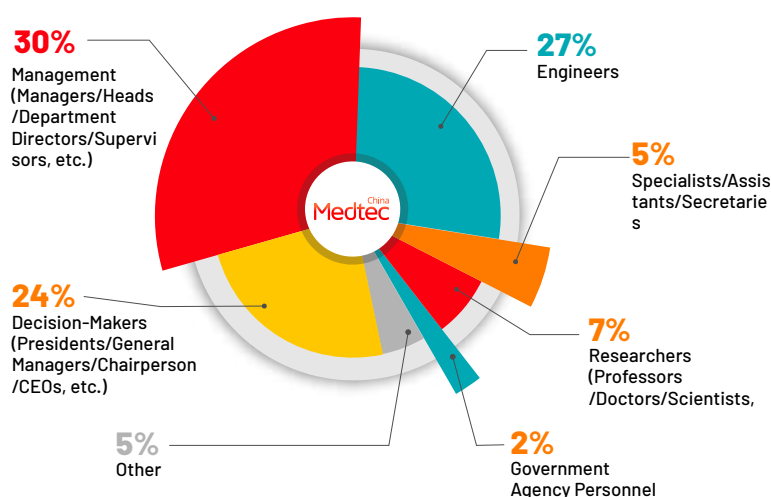
25%

YoY Growth in
Conference
Attendees

35%

YoY Growth
in Number of Guest
Speakers

Audience Profile



The Fastest-Growing Highlight Sectors

Precision machining, packaging & sterilization, new medical aesthetic materials, active core components, and drug delivery devices have unleashed new vitality.

53.2%

The Precision Machining Equipment and Technology Application Forum, with digital machining as its entry point, saw a year-over-year increase in attendance.

103.4%

The Medical Device Packaging and Sterilization Forum explored new eco-friendly sterilization methods, experiencing a year-over-year increase in participation.

95.7%

Medical Aesthetics Forum – R&D and Clinical Applications of New Materials elucidated how to achieve beauty with enhanced safety, also witnessing a year-over-year rise in attendee numbers.

77.6%

The Core Components and Technologies of Active Medical Devices Forum focused on the localization and commercialization of chips, reporting a year-over-year increase in attendance.

113.3%

The Technology Development and Application Forum for New Medical Dressings shifted its focus beyond material innovation in dressings to their innovative applications as drug delivery media, also seeing a year-over-year growth in participation.

Some Key Guests



Government Agencies:

National Medical Products Administration (NMPA), U.S. Food and Drug Administration (FDA), Key Laboratory of Intelligent Control and Rehabilitation Technology of the Ministry of Civil Affairs, Shanghai Municipal Health Commission, Yangtze River Delta Branch of the National Medical Products Administration's Center for Medical Device Evaluation and Inspection of NMPA, Strategic Advisory Committee of the Global Harmonization Working Party (GHWP), China Anti-Aging Promoting Association, the Provincial Drug Administration Society.



Hospitals:

Shanghai Zhongshan Hospital, Shanghai Ninth People's Hospital, Shanghai Ruijin Hospital, Shanghai Sixth People's Hospital. The First Affiliated Hospital of Shandong First Medical University (Shandong Provincial Qianfoshan Hospital)



Universities and Research Institutions:

Tsinghua University, Shanghai Jiao Tong University, Fudan University, Zhejiang University, Sichuan University, Southeast University, Tongji University, Donghua University, East China Normal University, Shanghai University, Yangzhou University, Institute of Novel Biomaterials and High-end Medical Devices Guangdong, Changchun Institute of Optics, Fine Mechanics and Physics (Chinese Academy of Sciences), Institute of Physics (Chinese Academy of Sciences), Yonsei University (South Korea)



Top Domestic and International Enterprises:

GE Healthcare, Neusoft Medical Systems Co., Ltd., iRay Electronics Technology Group Co., Ltd., Shenzhen Lancet Robotics Co., Ltd., Shanghai MicroPort EP MedTech Co., Ltd., Beijing Advanced Medical Technologies, Ltd. Inc (AMT Medical), WeMed, Hangzhou Boreasa Technology Co., Ltd., Fotona China, Ou Zhi Xing (Shanghai) Medical Device Co., Ltd., Chronos Medical Devices (Shanghai) Co., Ltd., Sino-Europe MicroRobotics (Shanghai) Co., Ltd.

2026 Medtec will RELOCATE to SNIEC N1-N4

2026.09.01-03

Venue: Shanghai New
International Expo Center



47,000m²
Exhibition Area



1,100
Exhibitors



93,000+
Professionals

*This data is estimated

