

From this meeting schedule arrangement and presentation, we can clearly feel the content of the meeting this year than in previous years more diverse. In addition to lecture in the main venue, we also arrange technical presentations in the booth area, more professional. From the guests in the field of view, WeChat group on the level of activity of the guests the conference's participation and involvement is more positive.

As the saying goes, make still further progress further, mean, even line, has deep attainments, still need to practice to improve. If the road to the accomplishment of such a situation no longer make still further progress forward, so although get, is not pure; even to the top still cannot make still further progress, slack, absolutely can not be complacent, absolutely can not drop out. Continue to do, careful to do, will make greater progress. In our study, also cannot satisfy the achievements, and to know the knowledge of the ocean content with staying where one is, is endless, only unremittingly to learn, can be more close to the truth of the other side. This truth in the medical device industry as is practicable. The innovation is the life in the medical field, even if the manufacturer has done good, still have to continue to pay attention to technical research and development, technological innovation In the industry, so as to lead the industry talent shows itself. This means that we have to keep learning, open thinking, break through the horizon. Both the materials, technology, components or equipment and rules and regulations and so on, every year there are new knowledge emerged. Therefore, the meeting held by IIMD, we put the industry professionals to gather together, communicate with each other and learn from each other, learn new knowledge, broaden their horizons, so as to achieve more innovation. This year the implantation of interventional medical devices summit has ended, let us here sincerely say: Thank you for your enthusiastic participation! Hope that this meeting will play for you help. If you have more suggestions, please contact us, let us common learning progress next year!



## **Sponsors**



































## Mr. Tingfei Xi

Director, Peking University

Topic:Progress in clinical application of medical biomaterials



### Mr. Feng Jiang

Vice Chairman, China Association for Medical Devices

Topic: Some thoughts on the innovation of medical



## Mr. Duo Song

Vice Director, CFDA TMDT

Topic:Discussion on the requirements of special approval of innovative medical devices



### Mr. Rodgers Ma

Additive Manufacturing Product-BD Manager(China), Renishaw (Shanghai) Trading Co Ltd(UK)

Topic:Renishaw laser melting additive manufacturing (metal 3D printing) technology introduction and applications in medical field



#### Mr.Joshua Li

VP, MicroPort Endovascular (Shanghai) Co., Ltd.

Topic: The latest trend of minimally invasive technology



#### Ms. Bonnie Chen

Business Manager, Medical Devices & Systems CN, High Performance Polymers

Topic: Application of Evonik Biomaterials in Orthopedic Products



### Ms. Iris Chai

Technical Marketing Manager, Biomaterial, Health Care Evonik Specialty Chemicals (Shanghai) Co., Ltd

Topic: Application of Evonik Biomaterials in Orthopedic Products



#### Mr. Michael Oian

CEO, StarArc Coating Advanced Material Technologies (Suzhou) Co., Ltd

Topic: The Applications of Vapour Deposition Technologies on Orthopedic Surgical Instruments



#### Mr. Dennis Deng

QA Manager, Bemis Flexible Packaging (Suzhou) Co., Ltd.

Topic: ISO 11607 Packaging for terminally sterilized



Mr. Guangyin Yuan
Deputy director of National Engineering Research Center of Light Alloy Net Forming
(NERC-LAF), Shanghai Jiao Tong Univ. China
Deputy director of Institute of medical materials, School of materials science and engineering,

Shanghai Jiao Tong University
Topic: International clinical trial status on biodegradable Mg-based cardiovascular
stent and research progress in Shanghai Jiao Tong University, China



## Mr. Yuping He

Former VP, Microport

Topic: The latest development of cardiac rhythm management devices and industry opportunities



## Mr. SepehrFariabi

R&D VP, IVASC Technologies

Topic:Percutanenous mitral valve repair



## Mr. Qingsheng Lu

Vice Director, Changhai Hospital

Topic: Clinical applications and requirement of interventional medical devices



## Mr. Tingting Tang

Professor, Lab director, Shanghai Key Laboratory of Orthopaedic Implants, Shanghai Ninth People's Hospital, Shanghai Jiao Tong University School of Medicine

Topic: Surface modification and anti-infective properties of orthopaedic implants and biomaterials



#### Mr. Scott Yao

GM, Hurco China

Topic: Hurco machine advantages and application in Orthopedic



#### Mr. ChengboCao

Director/Chairman, Institute of Light Textile and Medicial Materials Shandong University/Jinan Jinguan Biological Technology Co.,Ltd

Topic: Research and development of animal derived biomaterials and replacement of tissue and organ



#### Mr.Ke Yang

Professor, Institute of Metal Research, Chinese Academy of Sciences Topic:High-nitrogen nickel-free stainless steel and its application in coronary stent

## **Delegates Testimonials**



I wish the forum will be better and better, have more good industry counterparts and leading Industry experts can participate in!

—Shandong zhongbaokang medical appliance Co., Ltd.



Thank you very much for the opportunity to give the platform, I have gained a lot of knowledge and know business partners!

Beijing Medical Equipment Inspection Institute



Hope will do better and better!

—— ARKRAY International

Trading (Shanghai) Co., Ltd.



I wish Ringer events will be even better.

— Nanjing minimally invasive medical Polytron Technologies Inc



Continue to hold such high level industry discussions!

— Wen Tai medical technology (Shanghai) Co., Ltd.

## **Attendees**

Center for biomedical materials and tissue engineering, Peking University

China Medical Device Industry Association State Food and Drug Administration Tianjin medical equipment quality supervision and Inspection Center

Renishaw (Shanghai) Trading Co., Ltd (UK) Minimally invasive medical technology (Shanghai) Co., Ltd.

Stararc coating new material technology (Suzhou) Limited by Share Ltd

Bemis Flexible packaging (Suzhou) Co., Ltd. Shanghai Jiao Tong University

Technologies IVASC

Shandong University medical textile materials Ji'nan Kimcheon Biological Technology Co. Ltd.

Institute of metal research, Chinese Academy of

Shanghai Yishi Trading Co., Ltd.

Lubrizol Management (Shanghai) Co., Ltd.
Bemis Flexible packaging (Suzhou) Co., Ltd.
Hoffman tool Trading (Shanghai) Co., Ltd.
Renishaw (Shanghai) Trading Co., Ltd (UK)
Guangzhou JUNsun Biotechnology Co. Ltd.
Stararc coating new material technology (Suzhou)

Suzhou Jing Yu medical instrument limited company

LAN-STAR organic silicon (Shanghai) Co., I td.

Changzhou Kang Hui Medical Instrument Co., Ltd.

Nutricia Pharmaceutical (Wuxi) Co., Ltd. Jiangsu Shuangyang medical instrument limited company

ARKRAY International Trading (Shanghai) Co., I td.

Shanghai shape memory alloy material Co., Ltd.

Suzhou Ding An science and Technology Co., Ltd.

Huaian sigma Medical Industry Co., Ltd. Wen Tai medical technology (Shanghai) Co., Ltd.

Jiangsu Braun Medical Equipment Co., Ltd. Sensi

Changzhou Braun Medical Equipment Co., Ltd. sensi bana

Ruian Jiangsu Bay Medical Equipment Co., Ltd.

Changzhou Yanling Electronic Equipment Co., Ltd.

Heraeus minimally invasive medical Changzhou City, long Hong medical equipment Co., Ltd. Shanghai Chuan Shen Medical Equipment Co., Ltd.

Ji'nan Feitengda Medical Devices Co. Shanghai Heraeus Materials Technology

Co. Ltd.

Plastic Limited by Share Ltd

Jiangxi 3L medical products group Limited by Share Ltd

Institute of material structure of Chinese Academy of Sciences, Fujian

Beijing tianxinfu Medical Equipment Co., Ltd. Tianxinfu (Beijing) medical equipment Limited by Share Ltd

Shanghai minimally invasive medical instrument (Group) Co., Ltd.

Michael Lang (Shanghai) medical equipment Trading Co., Ltd.

Jiangsu Changzhou Zhiye Medical Instrument Research Institute

Institute of metal research, Chinese Academy of Sciences

Shanghai Fosun Pharmaceutical (Group) Limited by Share Ltd

Guangdong Shi teibow Medical Technology Co Ltd

Abog machinery (Shanghai) Co., Ltd.

Suzhou Xin Kang Road Medical Science and Technology Co., Ltd.

Suzhou Arno Precision Cutting Technology Co., Ltd.

Shanghai model Medical Technology Co., Ltd.

Shanghai biological and pharmaceutical science and Technology Industry Promotion Center

Suzhou Easton Medical Instrument Co., Ltd. Changzhou Kang origin dating back to medical instrument limited company Shanghai crown titanium Biological Technology Co., Ltd.

Hangzhou Fu Shan Medical Equipment Co., Ltd.

Shandong Academy of Pharmaceutical Sciences

Tianjin high end equipment Research Institute of Tsinghua University

Davies standard (Suzhou) Plastic Packing Machinery Co., Ltd.

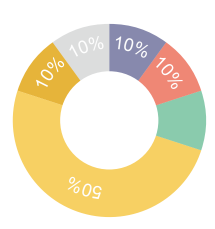
Changzhou Chronoswiss Medical Devices Co.

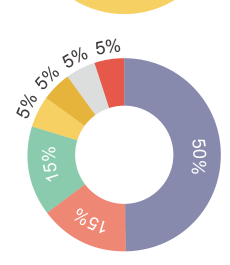
Jian Rui Medical Equipment Co., Ltd. Suzhou Maipu Medical Plastic Company Limited

Coxon medical equipment (Shanghai) Co., I td.

Zhejiang Yun fan Medical Equipment Co., Ltd.

# Data analysis





# By position

President / General Manager /CEO	10%
Deputy General Manager / Vice President	10%
Technology / R & D director	10%
R & D / quality / registration Engineer	50%
Purchasing Manager	10%
Sales / Marketing Manager	10%

# By company type

Medical device manufacturer	50%
OEM	15%
Medical material provider	15%
Mechanical equipment / measurement	5%
Packaging material supplier	5%
Government, associations and academic	5%
research institutions	
Other	5%







