





Connecting industry through information exchange!



The 9th Implantable & Interventional Medical Device Manufacturing & Technology Conference 2019

— Cardiovascular Devices, Orthopedic
& Dental Devices, IVD Devices

8th-9th, Aug Suzhou, China

Organizer

••••Ringier Events

Supporting Media



Background

Due to the deepening of the reform of medical system and the progress of domestic technology, the domestic implanted medical device industry has begun to develop rapidly. The market demand for implanted medical devices is rapidly releasing, and the situation of production and marketing continues to improve. In the next decade, with the aging of society and the awakening of residents'health awareness, the demand for implanted medical devices in China will continue to grow, and it is expected to become the largest market for implanted medical devices in the world.

In terms of policy, the state has issued a series of guiding and encouraging policies related to implantable medical devices, gradually forming a good atmosphere for the development of key implantable medical devices; in terms of technology, the rapid development of new technologies, new technologies and new materials has greatly promoted the continuous breakthrough of technical bottlenecks of high-end implantable medical devices in China. In particular, polymer materials and composite materials are developing rapidly, and they are expanding in biomedical materials and orthopaedic fixation. With the rapid development of 3D printing technology, it has been applied in clinical medicine to achieve precise replication of various implantable medical devices. PLA full degradation technology, nanotechnology processing technology, degradable drug coating, new eluting drug development and other technologies have achieved remarkable results.

Ringier's 9th Implantable & Interventional Medical Device Manufacturing & Technology Conference 2019 will be held in Suzhou from August 8 to 9. This conference will be divided into Cardiovascular Devices, Orthopedic & Dental Devices, IVD Devices three venues, focusing on the whole process of production and manufacture of implanted medical devices. It will bring you the first-hand information about new technologies and new materials and technologies in the field of implanted medical devices in the international and domestic markets.

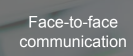
Highlights

50000 +Related Database Precision Push **Conference Information**

200 +Professional audience peer-to-peer real-time invitation



Industry Experts Share Splendidly on the Spot



among core user groups



Round table discussion to explore new opportunities for the industry

Who will attend

Classified by business type

- Medical Device Manufacturer/OEM Manufacturer
- Manufacturers of medical raw materials
- Medical Packaging Solutions Supplier
- Medical Device Processing Equipment Manufacturer R&D/Registration/Regulation/Quality Department
- Inspection Certification Authority
- Governments, associations and academic research institutions

Classification by job type

- President/General Manager/CEO
- Vice President/Vice General Manager
- Director/Deputy Director

Engineer

- Purchasing Manager
- Engineering/Project Managers
- Sales/Marketing/Business Development Manager

Orthopaedics & Dental Session

Hot Topics

- Opportunities and challenges of orthopaedic implant industry in China

- Current status of research and development of new medical metal materials and interventional devices
- Development and application of innovative materials for orthopaedic implants
- Clinical status and needs of orthopaedic products
- Innovation and Optimum Testing Scheme of Medical-Worker Integration in Orthopaedic Implant Research and Development
- Application and Future of Metal 3D Printing in Joint Implants
- Technology and Application of Vapor Deposition Coating on Orthopaedic Instruments
- Design and evaluation of antimicrobial orthopaedic implants
- Hydrophilic Surface Treatment of Oral Activator
- -Application of Natural Polymer Materials in Orthopaedic Implants

Cardiovascular Session

- -Clinical status and needs of cardiovascular interventions
- -Development and application of fully degradable vascular stent
- -Application and Development of Drug Balloon in Peripheral Vascular Diseases
- -Progress of cardiovascular interventional consumables at home and abroad
- -3D printing of macromolecule materials for cardiovascular stents
- Degradable Magnesium Alloy Material and Degradable Scaffold Technology
- -Design and application of coronary stent
- -Biomaterial Degradation Control, Surface Modification and Cardiovascular Materials Development
- -New Technology of Precision Processing and Molding of Cardiac Stent Catheter

IVD Devices Session

- Development Trend of IVD Industry under Graded Diagnosis and Treatment

- -Challenges faced by IVD manufacturers in clinical research
- -Fluorescent PCR and Molecular Diagnosis Technology
- -POCT development and application challenges
- -Clinical Application of Gene Detection Technology
- -Gene Big Data Analysis and Cloud Platform
- -Wearable Intelligent Devices and Chronic Disease Management

Attendees

Attendees Stryker Beijing Advanced Medical Technologies, Ltd. Inc **Beijing Amsino** B. Braun Branson Ultrasonics Corporation. Golden Stapler Surgical Co.Ltd ChanzhouQiufeng Medical Device Factory Changzhou Yanling Electronic Equipment Co.,Ltd Trauson Huamu Medical Technology Service (Shanghai) Co.,Ltd Sigma Huaian Medical Co.,Ltd Jiangsu Brightness Medical Device Co.,Ltd. ChangmeiMedtech Jiangsu GUOLI Medical Equipment Co., LTD Jiangsu YongningMedical Device Co.,Ltd. Jiangsu ShuangyangMedical Device Co.,Ltd. JiangXi 3L Medicinal Products Group Kossel Medtech(Suzhou) Co., Ltd. Kunshan Theta Micro Co., Ltd. KunshanYuncoPrecision Industrial Technology Co. LTD Lepu Medical LinhongWuji Materials Medprin Medical Medline Industries, Inc. Nanjing Minimally Invasive Medical Technology Co. LTD TrandoMed Ningbo LinshengPolymer Materials Co. LTD Polyrey Medical Tech. (Suzhou) Co., Ltd. Johnson & Johnson Shanghai Chuanzhi Bio Technology Co., Ltd. Shanghai Hanyu Medical Science Co., Ltd. Heraeus Materials Technology Shanghai Ltd. Shanghai Jin PengyuanIrradiation Technology Co., LTD Shanghai Jinkui Medical Device Co. LTD Shanghai JinzeXiaben Medical Device Co., LTD Shanghai Peony Medical Technologies Co., LTD Shanghai Shangri kangge Medical Instruments Co., Ltd. Shanghai Biomedical Science and Technology Industry Promotion Center Minimally Invasive Medical Technology (Shanghai) Co., Ltd. Minimally Invasive Orthopedic Medical Technology (Suzhou) Co. LTD Arigin Medical SHSMA Corporation Xuan Medical Innovex Medical Straumann Hangzhou Erman Science Co. LTD Ahno Cutting Tool Technology Suzhou Origin Medical Technology Co. LTD Baxter Suzhou Medical Dingan Tec Biomater& Med Devices Suzhou Municipal Biological Medical Materials and Advanced Manufacturing Engineering Technology Research Center

Suzhou Jianyu Medical Technology Co. LTD Suzhou SceneRay Medical Device Co. LTD Nanos Medical Suzhou Linhwa Medical Device Co. LTD Xingrong Medical Suzhou Xinkangdao Medical Technology Co. LTD Suzhou Yinuosi Medical Technology Co. LTD YuyueMedical Equipment & Supply Co., Ltd. Tianjin Ouerke Medical Technology Co. LTD Tianjin Kanger Medical Technology Co. LTD WinnTi Medical Wuxi Apex Medical Co., Ltd. Bioconcept Co., Ltd Xi 'an AidewansiMedical Technology Co. LTD Yangzhou Anling Medical Device Co. LTD Evonik Yunshan Trade (Shanghai) Co. LTD Zhejiang Chuangxiang Medical Technology Co., Ltd. ZHEJIANG GUANGCI MEDICAL DEVICE CO., LTD Zhejiang Zhongzai Medical Technology Co. LTD Institute of Metal Research, Chinese Academy of Sciences Advanced Institute of Chinese Academy of Sciences SHINVA MEDICAL INSTRUMENT CO., LTD. Solvay Suzhou Medical Device Innovation Service Center China Food and Drug Testing Institute Shanghai OrthopaedicPlant Key Laboratory Shanghai Ninth People's Hospital Beijing XingyeStomatological Hospital Beijing CIRS Tech CO., Ltd, Subsidiary of Hangzhou CIRS CO., Ltd. Suzhou Municipal Hospital **Peking University Fudan University** Institute of Metal Research, Chinese Academy of Sciences Changhai Hospital MicroPort Orthopedics China Beijing Advanced Medical Technologies, Ltd Inc. MedtronicGreat China R&D Center Medtronic Innovative Center Shanghai StarArc Coating Advanced Material Technologies (Suzhou) Co., Ltd Frigel Asia Pacific Co., Ltd. Makino (China) Co., Ltd. Renishaw (Shanghai) Trading Co Ltd. Bemis Global Healthcare Packaging, Suzhou HURCO Companies, Inc. INDEX Trading (Shanghai) CO., Ltd. Medline Industries, Inc. (Shanghai) Ltd ShingHing Group Vision Engineering Ltd. Beijing Ninghua Technology Co., Ltd Hoffmann Quality Tools Trading (Shanghai) Co., Ltd. SUZHOU INNOMED MEDICAL DEVICE CO., LTD. Hangsterfer's Laboratories, Inc. TRUMPF China Co., Ltd.

Previous Speakers



Ms. Chen Jun Suzhou Service Centre of Medical Device Innovation Deputy Director



Mr. Ed Littlewood Renishaw (Shanghai) Trading Co Ltd. Marketing Director Medical Dental Products Division



Mr. AnyeRuan Makino (China) Co., Ltd. Director Sales & Marketing



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



Ms. Queena Du Bemis Global Healthcare Packaging Suzhou Sales Manager of China



Mr. Scott Yao HURCO Companies, Inc. General Manager



Mr. Chunren Wang National Institutes for Food and Drug Control Director



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



Mr. Weijun Chen INDEX Trading (Shanghai) CO., Ltd. Application Engineer



Mr. Glen Bian Frigel Asia Pacific Co., Ltd. Sales Director



Mr. Tingfei XI Peking University Director



Ms. Chuhang Zhang Medtronic Great China R&D Senior Bioanalytical Scientist



Mr. Hongyan JIANG MicroPort Scientific Corporation VP of Research & Development



Dr. Min YAO Medline Industries, Inc. (Shanghai) Ltd Senior Business Development Director

Previous Speakers



Mr. Han Liang Beijing XingyeStomatological Hospital Vice President



Mr. Cheng Wang Shenzhen Institutes of Advanced Technology Chinese Academy of Sciences Engineer



Ms. Yanan Xu Beijing CIRS Tech CO., Ltd, Subsidiary of Hangzhou CIRS CO.,Ltd. Vice-General Manager



Mr. Leo Ge, PhD, MD MicroPort Orthopedics China Vice General Manager



Mr. Renjie Xu Suzhou Municipal Hospital Deputy Chief Physician



Mr. Qingsheng Lu Changhai Hospital Vice Director



Dr. Qing LIU Beijing Advanced Medical Technologies, Ltd Inc. CEO



Mr. Jiandong DING Fudan University Professor



Mr. Ke YANG Institute of Metal Research, Chinese Academy of Sciences Professor







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