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The 10th Implantable Interventional Medical Device Innovation Summit 2020

Focus on Implant Interventional Device, Medical Materials, Sterilization Packaging

August 18th-19th | Shanghai ——

SessionA:Orthopedics and Stomatology Technology Innovation Summit 2020 SessionB:Medical Materials and Sterilization Packaging Innovation Summit 2020

Organizer:



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Background

Under the background of aging trends and high incidence of cardiovascular, cerebrovascular, and orthopedic diseases in China, the market demand for cardiovascular and orthopedic implant devices is huge, showing the trend of simultaneous import substitution and multi-disciplinary integration. In the future, the overall development trend of the medical device industry will be toward intelligent, precise, and minimally invasive treatment, as well as biodegradable and tissue engineering of implants.

Affected by the coronavirus epidemic, domestic and foreign medical device enterprises will face certain challenges in the short term, but with the introduction of the government emergency approval policy and the increase of capital support, the medical device market will be further opened.

The "2020 (10th) Implant Intervention Medical Device Innovation Summit" will be held in Shanghai from August 18 to 19. This summit will focus on orthopedics, cardiovascular, dental implant and other three types of medical device fields, which will fully discuss market opportunities, product research and development, material application, production and manufacturing and other topics to help enterprises adjust their R & D strategies and optimize their R & D strategies in the post epidemic period Product performance, improve production efficiency, and achieve a breakthrough from "quantitative change" to "qualitative change".

Highlights



Experts' Insight

200+ experts and guests, sharing cutting-edge



Diverse Forms of Communication

The experts' speeches, informal networking opportunities during tea breaks, business dinner and factory visit combined



Case Studies

Explore strategies to create profitable products that meetconsumer needs



Expo and Technical Seminar

Find out about the latest technology and products. An easyand fast way to acquire updates on innovative technology andscientific development



Buyer-Supplier Match Making Service

Offer match making service to meet the specific purchasingpurpose

Conference Structure

The 10 th Implantable Interventional Medical Device Innovation Summit 2020		
DAY 1 August 18	SessionA: Orthopedics and Stomatology Technology Innovation Summit 2020	SessionB: Medical Materials and Sterilization Packaging Innovation Summit 2020
DAY 2 AM August 19	AM August 19 Main Session	
DAY 2 PM August 19 Factory tour		ur

Orthopedics and Stomatology Technology Innovation Summit 2020

According to the latest "world preview 2018, outlook to 2024" released by evaluate MEDTEC, the global composite growth rate of orthopedic implantable medical devices in 2017-2024 is 3.7%. According to this growth rate, the global market size of orthopedic implantable medical devices industry will reach 47.1 billion US dollars by 2024. With the aging of society and the awakening of residents' health awareness, the demand for orthopedic implantable medical devices in China will continue to grow. In the next decade, China is expected to become the world's largest market for orthopedic devices, with a market scale of more than 30 billion RMB by 2020.

Oral health care is an obvious consumption upgrading field. In 2018, the scale of China's oral health care industry was about 100 billion RMB, which has increased five times in the past decade, and the number of visits exceeded 300 million. In general, it is expected that the industry will maintain a rapid growth of 15%. In 2020, the industry scale will reach 141.9 billion RMB, of which orthodontics accounts for 25% and planting 32%, which are the two fastest-growing areas of the oral cavity.

Highlights

- Customized medical device product registration and regulations
- Future trends and leading-edge technologies in the global orthopedic market
- Opportunities and challenges for the development of the stomatology market
- Research progress of lightweight high-strength orthopedic implant materials
- Research progress of additive manufacturing materials in stomatology
- Medico engineering cooperation in the Development of Orthopedic Implants
- Orthopedic device clinical requirements and product design
- Precision machining technology in the production of orthopedic device
- Application of CT measurement technology in device production



Inviting Speakers



Mr. Ye Xiaojian

Deputy Dean Shanghai Changzheng Orthopedics Hospital

Speech direction: Clinical progress of the Chinese orthopedics industry



Zion Xu

Director of R & D in Asia Pacific ZimmerBome

Speech direction: Design and R & D sharing of orthopedic implant products



Prof. Miao Zhou

Associate Professor Stomatological Hospital Affiliated to Guangzhou Medical University



Mr. Yiwu Huang

Deputy Director
Medical Equipment Supervision Department
of Shanghai Municipal Food and
Drug Administration

Medical Materials and Sterilization Packaging Innovation Summit 2020

The medical consumables industry is related to the life, health, and safety of the people, whereas it is a key industry of the country in the medium and long term. In recent years, the continuous investment of national medical and health the improvement of residents' ability to pay, and the trend of the aging population have greatly promoted the development of the medical consumables industry.

From the policy level, it is expected that the rectification and governance work will be accelerated in 2020, and the high-value consumables with volume procurement is expected to usher in a major play, that is, the high-value consumables with volume procurement is expected to be promoted nationwide, and the medical consumables plus period will be completely cancelled. In high consumption centralized mining, domestic high consumption leaders with excellent product quality and good competition pattern are expected to benefit and increase market share.

Highlights

- How to effectively deal with the Purchasing policy with volume of High-value medical consumables
- Application prospects of antibacterial materials in medical devices
- Research progress of degradable biomedical metal implant materials
- Application of drug balloon in peripheral vascular disease
- Functional cardiovascular stent material
- Application of biodegradable biopolymer materials in medical devices
- Key points for packaging evaluation during the CE certification of sterile products
- Medical equipment industry material safety risk prevention and control program



Inviting Speakers



Mr. Chunren Wang

Director
Biomaterials Room of China Food and Drug
Administration

Speech direction: Standards and quality control of orthopedic additive manufacturing



Prof. Xuebin Zheng

Professor Shanghai Institute of Ceramics Chinese Academy of Sciences



Prof. Jinwu Wang

Professor of Orthopaedics
The Ninth People's Hospital Affiliated to
Shanghai Jiaotong University School of Medicine

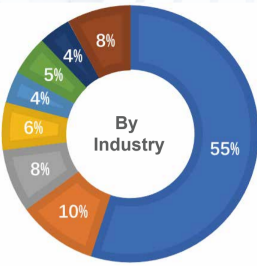


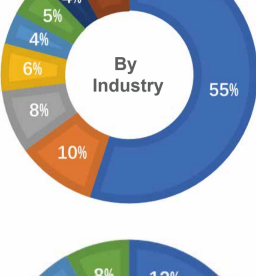
Mr. Ke YANG

Research Professor Institute of Metal Research Chinese Academy of Sciences

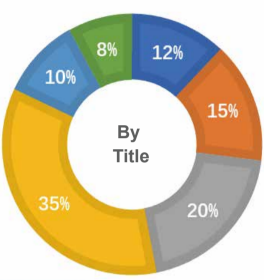
Speech direction: Biofunctionalized metal material for coronary stent

Who Will Attend





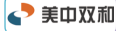
- Medical device manufacting/OEM cpmpany 55%
- Medical raw material produce company 10%
- Medical packaging solutions supplier 8%
- Medical device processing equipment supplier 6%
- Medical device measuring equipment and software cpmpany 4%
- Medical Device Automation Solution supplier 5%
- Testing and certification authority 4%
- Others: Government, Associations Scientific research institutes 8%



- President / General Manager / CEO 12%
- Vice President / Deputy General Manager 15%
- **Director/Deputy Director 20%**
- R&D/Registration/Regulatory/Quality /Purchasing Manager 35%
- Project Supervisor / Engineer / Craftsman 10%
- Strategic Development / Marketing /Business Development Department 8%











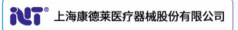
























































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Contact Us

Conference Manager: Karina Zuo

Mobile: +86 130 2320 7738

WeChat: 171 9175 0680

Phone: +86-21-62895533-359

Email: karina@ringiertrade.com

Conference planner: Anita Xiao

Mobile: +86-13833192119

Tel: 021-62895533 to 123

Email: anitaxiao@ringiertrade.com