Exhibitor & Exhibit Information of the Third China International Import Expo

General No. 8

Medical Equipment & Healthcare Products (No.2)
Notice for Reading

Dear readers and users of the *Exhibitor and Exhibit Information of the Third China International Import Expo*,

On the basis that exhibitors volunteer to provide relevant information, the China International Import Expo Bureau (hereinafter referred to as the "CIIE Bureau") compiles, not for profit, and freely provides the *Exhibitor and Exhibit Information of the Third China International Import Expo* (CIIE) (hereinafter referred to the Exhibit and Exhibit Information) in order to timely provide buyers and relevant units with information about the exhibitors and their exhibits and facilitate the matchmaking and negotiation before the CIIE.

The information on relevant exhibitors, their commodities or services has been provided by corresponding exhibitors of the third CIIE. Meanwhile, such exhibitors will be liable for the truthfulness, accuracy, and validity of what they have provided. The CIIE Bureau just collects, arranges, and releases relevant information.

When you read or use the *Exhibitor and Exhibit Information*, please contact the CIIE Bureau timely if any untruthful or unfaithful information is found, for prompt verification and correction. If any suspected illegal condition is found, relevant legal provisions can be referred to for disposal or please immediately contact the CIIE Bureau and we will remind relevant units for rectification.

It is hereby declared.

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China International Import Expo Bureau
May, 2020
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Introduction to Exhibition Area

Focusing on people's desire for a better life and their pursuit of a healthy life, the Exhibition Area of Medical Equipment & Healthcare Products integrates the whole industrial chain of "massive health" to create a platform for the first-time release of "massive health" products and technologies featuring high-tech intelligence, targeted personalization, standard specialization, and internationalization. Exhibitors and buyers have access to the authoritative interpretation of new industrial policies and regulations through high-quality supporting activities co-organized by industry authorities.

Exhibition items and services include: drugs, medical devices, public health and epidemic prevention products, old-age rehabilitation and ancillary products, dietary supplements, health care, medical cosmetology, health tourism, health care products, etc.

The exhibition area focuses on creating a theme specializing in "public health and epidemic prevention" so as to display internationally advanced public health and epidemic
prevention products, technologies, services and key products that play an important role in the COVID-19 prevention and control in a centralized manner, and further to promote the balancing of market supply and demand and exchanges and popularity of the public health and epidemic prevention related frontier research and application, facilitate the sustainable development of the industry, strengthen people's awareness of public health, and contribute to the building, improvement, optimization and innovation of the global public health system.
Abbott

◆ Brief Introduction to Exhibitors

Founded in 1888, Abbott, headquartered in Chicago, USA, provides products and services in 160 countries and regions, covering the health care field such as diagnosis, medical devices, nourishment and drugs. Abbott has been developing in China since it started business in China in the 1930s and kept operating from 1988. Abbott has established its Chinese head office in Shanghai. At present, Abbott has more than 6,000 employees, 23 offices, 4 factories, 3 R&D centers, 2 training centers and one customer experience center in China. Based on local business expansion, R&D and innovation, Abbott timely offers solutions to satisfy the medical health needs of Chinese consumers.

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◆ Highlights

Abbott FreeStyle Libre Flash Glucose Monitoring System

As the first FreeStyle Libre glucose monitoring product, this system is more convenient to monitor the blood sugar so as to provide a
reference for doctors to make precise treatment plans. After the sensor is scanned, users can get the current glucose reading. The small disposable sensor is available for at most 14 consecutive days. Without a finger prick test, it can automatically measure, collect and store glucose data. This system is installed with relevant software, enabling it to generate simple ambulatory glucose profile (AGP) reports and provide a clear analysis of glucose data of patients.

![Product Diagram of Abbott FreeStyle Libre Flash Glucose Monitoring System](image)

Picture 1: Product Diagram of Abbott FreeStyle Libre Flash Glucose Monitoring System

**Abbott Ensure Complete® Nutrition Powder**

It is a nutrition powder product suitable for those who are over 10 years old but need extra-nutrition due to food intake restriction, the
disorder of digestive absorption, the disorder of metabolic or certain diseases. It was registered as a nutrition formula food for special medical purposes in China in June 2019.

![Abbott Ensure Complete®](image)

**Picture 2: Product Diagram of Abbott Ensure Complete®**

**Abbott Alinity ci Series Individual Laboratory Solutions**

The solutions have been created after Abbott global R&D team visited more than 1,000 laboratories, blood transfusion departments and relevant clinic departments, and researched the demands of laboratories and clinic experts for the total solution of laboratory, significantly lifting the laboratory value from several perspectives, such as consistency, flexibility, efficiency and credibility, and helping laboratories improve the medical performance management level.
Abbott ID NOW™ COVID-19 Molecular Test Kit

It is an isothermal and amplified instrument-based system for the rapid detection of patients infected with COVID-19. It is able to deliver positive results in just five minutes and takes only 13 minutes to show the negative results. Thus, it can provide quick results in extensive medical scenes, such as the doctor's office, emergency care clinic and hospital emergency department.
Merck & Co., Inc.

◆ Brief Introduction to Exhibitors

Merck & Co., Inc. was founded in 1891 with its headquarters in New Jersey, USA. In 2019, it ranked 285th among Fortune Global 500 enterprises. It has participated in the second CIIE. Merck & Co., Inc. is specialized in pharmaceuticals, vaccines, animal health, etc. It focuses on R&D projects to prevent and treat cancer, infectious diseases such as HIV and Ebola, and emerging animal diseases. Merck & Co., Inc. has about 69,000 employees in more than 140 countries and regions in the world. Merck & Co., Inc. entered China in 1992, with its headquarters in Shanghai. Merck & Co., Inc. China owns one R&D center in Beijing and one manufacturing facility in Hangzhou as it integrates R&D, manufacturing and commercial operations. It mainly provides human drugs, vaccines as well as animal health products.

Official Website: www.msdchina.com (China)

www.merck.com / www.msd.com (Headquarters)

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**Highlights**

**KEYTRUDA (Pembrolizumab)**

KEYTRUDA (Pembrolizumab) is a therapy in combination with chemotherapy for the first-line treatment of squamous and non-squamous non-small cell lung cancer (NSCLC), as well as in the monotherapy setting for appropriate patients with NSCLC. KEYTRUDA is the first anti-PD-1 therapy to be approved by the FDA. In 2018 and 2019, KEYTRUDA was approved by the National Medical Products Administration (NMPA) for the treatment of unresectable or metastatic melanoma in patients moving beyond first-line therapies, and for the treatment in combination with pemetrexed and platinum chemotherapy, for first-line treatment of patients with metastatic non-squamous NSCLC, with no EGFR or ALK genomic tumor aberrations. It has been approved for the first-line treatment of patients with locally advanced or metastatic NSCLC whose tumors express PD-L1 with a ≥1% tumor proportion score (TPS), with no EGFR or ALK genomic tumor aberrations. Later, it has been approved in combination with carboplatin and paclitaxel for the first-line treatment of patients with metastatic squamous NSCLC.

Picture5: Product Diagram
Of KEYTRUDA (Pembrolizumab)
GARDASIL® and GARDASIL® 9

GARDASIL® and GARDASIL® 9 have been approved for China market in 2017 and 2018 respectively. GARDASIL is the first HPV vaccine approved globally, while GARDASIL®9 covers most HPV types currently. GARDASIL® and GARDASIL®9 are widely adopted and have been measured more than 321 million doses in the world.

Picture 6: Product Diagram of GARDASIL®

Picture 7: Product Diagram of GARDASIL® 9
◆ Brief Introduction to Exhibitors

Founded in 1919, Olympus Corporation is a manufacturer of optical and digital precision technology specialized in medical treatment, image and science. It has participated in the previous two sessions of the CIIE. In the 1950s, Olympus succeeded in developing the world's first practical gastro-camera. At present, Olympus occupies more than 70% shares of the global market of endoscope products. It entered China in the 1970s. The endoscope products produced by Olympus have been widely used by Chinese hospitals, especially 3A grade hospitals. Olympus also took the lead in proposing the scientific and normalized service standards and operational requirements. It has established medical training centers in Beijing, Shanghai and Guangzhou and built a platform for medics with the medical training at its core.

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◆ Highlights

Ultrathin Bronchoscope

The new generation of ultrathin bronchoscope features the ultrathin outer diameter (only 3.0 mm), further expansion of the working channel size and great improvement of suction efficiency. The 1.7 mm-channel design allows it to connect more accessories and devices, significantly increasing the rate of the definite diagnosis of peripheral lung lesions. It can be used for the COVID-19 diagnosis and treatment as well as the rehabilitation of patients.

Picture 8: Product Diagram of Ultrathin Bronchoscope

The Biological Microscope

Designed for pathological examination, this biological microscope features Olympus' new high luminosity LED with excellent color rendering performance to provide users with bright, sharp and
true-to-color images. The ECO (energy-saving) mode can reduce eyestrain and repeated operation. In addition to integrated brightfield parts, other modular parts can be added, such as fluorescent light, phase contrast, polarized light and darkfield, improving the expansibility of the system. The design in line with the ergonomics offers users a comfortable experience whether in a long-time use or in the adaption to the intuitive control interface operation featuring the rapid and efficient observation and imaging.

Picture 9: The Biological Microscope

Epson WF-M20590a Monochrome Printer
Bayer

◆ **Brief Introduction to Exhibitors**

As an enterprise with a history of over 150 years, Bayer has participated in the First and Second CIIE. It has highlighted the businesses in life sciences and agriculture. As early as 1882, Bayer entered the Chinese market for the first time; in 1936, it began to make aspirin in Shanghai. At present, Bayer is operating the three business divisions respectively for prescription drugs, health consumer goods and crop science, as well as a number of factories in China to meet consumers' demands for medical treatment, health maintenance and grain supply.

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◆ **Highlights**

**MEDRAD® MRXperion MR**

**High-Pressure Angiographic Injector**

This equipment entered the Chinese market in 2019 and now has been installed in some hospitals for medical treatment. Its designed
syringes and automatic recording solution can save time in installing syringes, and providing patient & injection data. The automatic recording is able to reduce manual operations, which circumvents possible errors to enhance the accuracy and consistency of the recording plan and related data. In addition, the product can improve the hospital management, clinical diagnosis, treatment and operation of departments, and the scientific research ability of MR enhanced angiography, and provide patients with personalized, and customized health care for MR enhanced angiography. The injection head can start the test injection and keep vein open (KVO), avoid technicians and nurses repeatedly entering and leaving the scanning room, shorten the time and frequency of medical contact, and reduce the possibility of nosocomial infection.

Picture 10: Product Diagram of MEDRAD® MRXperion MR
High-Pressure Angiographic Injector
One A Day Adult's Sleep Natural Botanical Supplement

This is a multi-vitamin brand product, which consists of the extracts of four natural plants - black horehound, passion fruit, valeriana officinalis var. latifolia and crataegus monogina. It has been clinically proven that after taking it for 15 days, users can expect better sleep. Since it contains no melatonin, users will not develop drug dependence and suffer the side effect of feeling sleepy.

Picture 11: Product Diagram of One A Day Adult's Sleep Natural Botanical Supplement
**Priorin Hair Essence**

The product contains the core element of Baicapil™, which is extracted from the natural plant to boost the hair's natural growth cycle and activate and penetrate into the hair follicles. As it nourishes the interior scalp and then the exterior hair, the hair essence can promote the hair growth and enhance hair luster. Moreover, it has no stimulating component to the scalp. With the design of a 360° rotatable dropper, it can be applied more to the area where the hair is scant, and bring users the clean and non-sticky using experience.

![Product Diagram of Priorin Hair Essence](image)

*Picture 12: Product Diagram of Priorin Hair Essence*
Fisher & Paykel Healthcare

◆ Brief Introduction to Exhibitors

Headquartered in New Zealand, Fisher & Paykel Healthcare is dedicated to the R&D, manufacturing and sales of medical equipment. Its products mainly targeting at the respiratory humidification, intensive care and treatment of obstructive sleep apnea syndrome (OSAS) are marketed in more than 120 countries and regions. Fisher & Paykel Healthcare (Guangzhou) Limited is a wholly-owned subsidiary of Fisher & Paykel Healthcare in China, which provides Chinese customers with a full range of products. Fisher & Paykel Healthcare (Guangzhou) Limited has built the business team in all provincial capitals.

Official Website: https://www.fphcare.com

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◆ Highlights

F&P 950 Respiratory Humidification Treatment Apparatus

This latest generation of the high-performance respiratory humidification system is suitable for age groups from premature infants to adults to provide the optimal humidification in each step of the
sequential respiratory therapy. The innovative breathing channel can minimize the condensate water and realize the closed system. It can deliver constant humidity at different flow rates, including nasal high-flow humidified respiratory therapy; it is easy to install and operate, saving time for medical staff. During the COVID-19, occidental countries have used F&P 950 to provide respiratory humidification treatment for critical patients.

Picture 13: Product Diagram of F&P 950 Respiratory Humidification Treatment Apparatus
F&P Airvo (PT101AZ) High-flow Respiratory Humidification Treatment Apparatus

This is a high-flow respiratory humidification treatment apparatus integrating turbine and humidifier, which provides high-flow, heated and humidified breathing gas for invasive or non-invasive patients with spontaneous breathing. It is suitable for children and adults. This product has been widely applied worldwide to the treatment of COVID-19 patients by relieving their breathing difficulties, correcting hypoxemia, and reducing intubation.

Picture 14: Product Diagram of F&P Airvo (PT101AZ) High-flow Respiratory Humidification Treatment Apparatus
F&P myAirvo (PT100AZ) High-flow Respiratory Humidification Treatment Apparatus

This is the household high-flow respiratory humidification treatment apparatus first marketed in China. It is designed to provide high-flow, heated and humidified breathing gas for patients of long-term home-based treatment. It can lower the rate of acute attacks, improve the quality of life, reduce the number of days of acute attacks, and minimize the use of antibiotics. The high-flow respiratory humidification treatment apparatus can drive, control, monitor, and record the cardiopulmonary bypass or long-term extracorporeal life support. It is applicable to operating rooms, catheter rooms, emergency rooms and intensive care units, and can be transferred by ambulances and helicopters.

Picture 15: Advertising Picture of F&P myAirvo (PT100AZ) High-flow Respiratory Humidification Treatment Apparatus
F&P SleepStyle (SPSABC) Positive Airway Pressure

This is a product first marketed in China for the positive pressure respiratory treatment of patients with sleep apnea syndrome (SAS). It is characterized by a simple and compact design, convenient installation and operation, and low noise. It provides treatment through automatic algorithms and central apnea detection techniques.

Picture 16: Product Diagram of F&P SleepStyle (SPSABC) Positive Airway Pressure
Drägerwerk AG & Co. KGaA

◆ Brief Introduction to Exhibitors

Founded in Lubeck in 1889, Drägerwerk AG has participated in the first and second CIIE. As a leader in the fields of breathing machines and anaesthesia machines, Drägerwerk AG mainly engages in the medical treatment and safety with products applicable to the hospital environment of operating rooms and ICUs, as well as sectors of industry, mining and emergency rescue. Now, it has more than 14,500 employees in over 190 countries and regions globally. Drägerwerk AG entered the Chinese market in 1994. Its products and solutions mainly include anesthesia workstations, clinical ventilators, monitors, incubators for premature infants and newborns, pendants for medical building systems, surgical lights, operating room solutions, and medical gas management systems.

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◆ Highlights

Drägerwerk AG Evita V Breathing Machine

The breathing machine boasts excellent ventilation performance, which provides corresponding solutions to the disease at different stages, and suitable for different fields of respiratory therapy. The machine that can be used for adults, children, and newborns is designed with patterns like invasive ventilation, non-invasive ventilation, oxygen therapy, volume control ventilation, pressure control and spontaneous breathing support ventilation. It features the independent air and power options, and the flexible integrated working platform. It can deliver the target tidal volume at the lowest inspiratory pressure; it has a variety of spontaneous breathing modes, automatic offline software, automatic intubation compensation, automatic leak compensation, intelligent lung view, low flow rate PV curve and other features and functions.

Picture 17: Product Diagram of Drägerwerk AG Evita V Breathing Machine
**Perseus A500 Anaesthetic System**

It has applied the electrical turbine ventilator (TurboVent2). Equipped with a newly designed respiratory system, it can provide almost unlimited inspiratory flow rate in any ventilation mode, and can be applied to patients with various diseases, including adults, children, and newborns. In response to the complicated situations during the perioperative period, the corresponding lung protection kit has been designed. It has a pressure-type ventilation mode and supports spontaneous breathing. The airway pressure release ventilation (APRV) supports perioperative lung-protective ventilation strategy. Respiratory mechanics monitoring system integrates vital signs monitoring, providing a dialogue window for cardiopulmonary resuscitation.

![Picture 18: Product Diagram of Perseus A500 Anaesthetic System](image)
Official Website of the CIIE:
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We are looking forward to seeing you at the third CIIE.