

BIOPHARMACEUTICAL BUSINESS DELEGATION 2026

德国生物医药企业中国行



2026年5月21日-30日, 21-30 May 2026



If you are interested in joining the delegation, please scan the QR code. We will inform you of the next steps by email.



🕒 May 20–21 (Wed–Thu)

📍 Frankfurt–Shanghai–Suzhou, Jiangsu Province

12:20–05:50(+1) Flight CA936 from Frankfurt to Shanghai Pudong International Airport, Terminal 2 Upon arrival, transfer by coach to Suzhou (approximately 2 hours). After arrival in Suzhou, check in at the hotel.

- 12:00–14:00 Lunch & Rest
- 14:00–18:00 Suzhou Global Cooperation Conference
On the Chinese side, participants will include representatives from:
CAS Suzhou Institute of Biomedical Engineering and Technology, Suzhou BioPharma Association, Soochow University Medical College, Lepu Medical Suzhou, Verwaltungskomitee des Suzhou Industrial Park, Verwaltungskomitee der Suzhou High-Tech Zone, Ascentage Pharma, JW Therapeutics, GeneQuantum, GenAssist Therapeutics, Ortho Clinical Diagnostics Suzhou, Bank of China – Suzhou Industrial Park Branch, and Bank of Jiangsu – Suzhou Branch, among others.
- 19:00–20:30 Welcome Dinner

🕒 May 22 (Fri)

📍 Suzhou, Jiangsu Province

- 09:00–12:00 Site visits and exchanges (Suzhou Biobay)
Organisations that planned to be visited include:
CStone Pharmaceuticals, Ribo Life Science, Innovent Biologics, Transcenta Therapeutics, Alphamab Oncology, TenNor Therapeutics, Puhe Biopharma, PharmaBlock Suzhou R&D Center, EpimAb Biotherapeutics, and Abogen Biosciences.
- 12:00–14:00 Lunch & Rest
- 14:00–18:00 Site visits and exchanges (Suzhou Medpark)
Organisations that planned to be visited include
Mindray Suzhou R&D Center, Becton Dickinson Suzhou, Fresenius Medical Care Suzhou, GE Healthcare Suzhou, Sansure Biotech Suzhou, Suzhou Medical Device Innovation Center, and Suzhou Biomedical Engineering Innovation Center.
- 19:00–20:30 Dinner & Networking

🕒 May 23 (Sat)

📍 Suzhou, Jiangsu Province–Nanjing, Jiangsu Province

- Daytime: Rest in the Hotel
- Evening: Departure from Suzhou to Nanjing by high-speed train (approx. 1 hour 30 minutes).
Upon arrival in Nanjing, transfer by coach to the hotel and check in.

🕒 May 24 (Sun)

📍 Nanjing, Jiangsu Province

- 10:00–17:00 Site visits and exchanges.
Organisations that may be visited include Sanhome Pharmaceutical, BeiGene Nanjing Site, QYuns Therapeutics, Chia Tai Tianqing R&D Center, BioSciKin, ChemPartner Nanjing, Medicilon Nanjing, and Porton Pharma Nanjing, among others.
- 19:00–20:30 Welcome Dinner

🕒 May 25 (Mon)

📍 Nanjing, Jiangsu Province

- 10:00–12:00 Sino–German Life Sciences Innovation Cooperation Conference (Nanjing)
On the Chinese side, participants will include representatives from: Nanjing Investment Promotion Bureau, Anji Bio–Pharmaceutical, Simcere Pharmaceutical Group, GenScript Biotech, Leads Biolabs, Vazyme Biotech, Nanjing University Medical School, Southeast University School of Biological Science and Medical Engineering, CAS Nanjing Institute of Bioengineering, Nanjing Jiangbei New Area Biopharmaceutical Valley, Nanjing Biomedical Valley, Jiangsu Pharmaceutical Industry Association, and Nanjing Biopharmaceutical Industry Association, among others
- 12:00–14:00 Lunch & Networking
- 14:00–18:00 Site visits and exchanges
Organisations that planned to be visited include: Yuyue Medical, Legend Biotech, Chia Tai Tianqing Pharmaceutical, Bioheng Therapeutics, Pharmaron Nanjing, Nanjing Institute of Pharmaceutical Technology, and Nanjing Biomedical Valley Innovation Center, among others

🕒 May 26 (Tue)**📍 Nanjing, Jiangsu Province—Haikou, Hainan Province**

- 08:30–10:00 Site visits and exchanges
Organisations that planned to be visited include: Vazyme Medical Technology, Nanjing Institute of Technology Biomedical Engineering Center, and Jiangsu Industrial Technology Research Institute – Life Science Division, among others.
- 12:50–15:55 CZ6726 Nanjing Lukou T1—Haikou Meilan T2
- 17:30–21:30 Dinner & Networking

🕒 May 27 (Wed)**📍 Haikou, Hainan Province**

- 10:00–12:00 Hainan Sino–German Life and Health Industry Cooperation Conference
On the Chinese side, participants will include representatives from:
Hainan International Economic Development Bureau, Hainan Pharmaceutical Industry Association, Haikou Health Industry Promotion Association, Hainan Susun Biotech, Bloomage Biotech Hainan Industrial Park, Hainan Weili Medical Technology, Haikou National High–Tech Zone Pharmaceutical Valley, Hainan Institute for Inspection and Testing, Hainan University School of Pharmacy, Bioway Gene Technology Hainan, Bank of China – Hainan Branch, and Industrial and Commercial Bank of China – Hainan Branch, among others.
- 12:00–13:30 Lunch & Networking
- 14:00–17:30 Thematic matchmaking sessions in the biopharmaceutical sector, including:
 - Session I: Innovative Biopharmaceuticals and Specialty Drugs
 - Session II: Frontier Technologies in Cell and Gene Therapy
 - Session III: High–End Medical Devices and Digital TherapeuticsParticipants will include representatives from Hainan Simcere Pharmaceutical, Qilu Pharmaceutical Hainan, Hainan Haiyao Co., Hainan Better Pharmaceutical, Xin Kailian Biotech Hainan, Hainan Hongzheng Biotech, and Hainan Poly Pharm, among others
- 18:00–20:30 Welcome Dinner

🕒 May 28 (Thu)**📍 Haikou, Hainan Province—Nantong, Jiangsu Province**

- 09:00–11:30 Site visits and exchanges
Organisations that planned to be visited include: Haiping Medical Device Industrial Park, Hainan Digi Biotech, Hainan Medical University Drug Safety Evaluation Center, Engineering Research Center for Tropical Drug Innovation and Transformation – Hainan Medical University, and Optics Valley Haikou Biocity Cell CDMO Platform, among others
- 11:30–13:30 Lunch & Rest
- Afternoon Departure from Haikou to Nantong
- Evening Dinner & Networking

🕒 May 29 (Fri)**📍 Nantong, Jiangsu Province**

- 10:00–12:00 Nantong Sino–German Biopharmaceutical Innovation Cooperation Conference
On the Chinese side, participants will include representatives from: Nantong Biopharmaceutical Industry Association, Nantong Innovation Zone Life Science Promotion Center, Qidong Biopharmaceutical Industry Development Office, Jiangsu Biopharmaceutical Industry Association, Jiangsu Medical Device Industry Association, Hengrui Medicine, Innovent Biologics, Yangtze River Pharmaceutical Group, GenScript Biotech, Nanjing Micro–Tech Medical, InnoScience Biotech Nantong, Bank of China – Nantong Branch, and Bank of Jiangsu – Nantong Branch, among others
- 12:00–13:30 Lunch & Networking
- 14:00–17:30 Site visits and exchanges
Organisations that planned to be visited include: Merck Pharmaceutical Jiangsu, Sword Pharma Nantong, Asymchem Nantong, Pumai Biopharmaceutical Nantong, Nantong Lianya Pharmaceutical, BioDuro Nantong, Jiangsu Sennics Biopharma, and WuXi AppTec Qidong, among others.
- 18:00–20:30 Welcome Dinner

🕒 May 30 (Sat)**📍 Nantong, Jiangsu Province – Shanghai – Frankfurt**

- Morning Transfer by coach from Nantong to Shanghai Pudong International Airport (Terminal 2) (approximately 2 hours).
- 11:05–17:15 CA935 Shanghai Pudong T2—Frankfurt T1

日程安排 2026德国生物医药访华团组

🕒 5月20-21日 星期三/四

📍 法兰克福—上海市 (+1) —海南省海口市

12:20-05:50(+1) 乘坐CA936到达上海浦东T2 (+1)
随后乘大巴车, 约2小时到达苏州市抵达苏州后, 办理酒店入住

- 12:00-14:00 午餐&休息
- 14:00-18:00 参加苏州全球合作大会
与中科院苏州医工所、苏州生物医药产业协会、苏州大学医学部、乐普医疗苏州、中国科学院苏州生物医学工程技术研究所、苏州工业园区管理委员会、苏州高新区管理委员会、亚盛医药、药明巨诺、启愈生物、吉凯基因、奥森多医疗器械苏州有限公司、中国银行苏州工业园区支行、江苏银行苏州分行等机构交流对接
- 19:00-20:30 领导会见&欢迎晚宴

🕒 5月22日 星期五

📍 江苏省苏州市

- 09:00-12:00 参观考察及对接交流 (苏州工业园)
与基石药业、锐博生物、信达生物、创胜集团、康宁杰瑞生物制药、腾诺医药、普合生物、药石科技苏州研发中心、宜明昂科、艾博生物等企业机构交流对接
- 12:00-14:00 午餐交流&休息
- 14:00-18:00 参观考察及对接交流 (苏州高新区)
与迈瑞医疗苏州研发中心、碧迪医疗器械苏州有限公司、费森尤斯医疗苏州、通用电气医疗苏州、圣湘生物苏州、苏州医疗器械创新中心、苏州生物医学工程创新中心等企业机构交流对接
- 19:00-20:30 晚餐交流

🕒 5月23日 星期六

📍 江苏省苏州市—江苏省南京市

- 白天: 整顿休息
- 傍晚: 团组从苏州站乘坐高铁前往南京, 预计1小时30分钟车程 随后乘坐大巴前往酒店, 办理入住

🕒 5月24日 星期日

📍 江苏省南京市

- 10:00-17:00 参观考察及对接交流
与圣和药业、百济神州南京基地、荃信生物、正大天晴南京研发中心、南京博思金生物、睿智化学南京、美迪西南京、博腾股份南京基地等企业机构交流对接
- 19:00-20:30 领导会见&欢迎晚宴

🕒 5月25日 星期一

📍 江苏省南京市

- 10:00-12:00 中德生物医药创新发展交流会 (南京)
与南京市投促局、安吉生物制药、先声药业、金斯瑞生物科技、领晟医疗、诺唯赞生物、南京大学医学院、东南大学生物科学与医学工程学院、中国科学院南京生物工程研究院、南京江北新区生物医药谷、南京生物医药谷、江苏省医药行业协会、南京生物医药产业协会等业机构交流对接
- 12:00-14:00 午餐交流&休息
- 14:00-18:00 参观考察及对接交流
与鱼跃医疗、传奇生物、正大天晴药业、博恒生物、剂泰医药、康龙化成南京基地、南京药物研究所、南京生物医药谷创新中心等企业机构交流对接

🕒 5月26日 星期二

📍 江苏省南京市—海南省海口市

- 08:30-10:00 参观考察及对接交流
与诺唯赞医疗技术、南京工程学院生物医学工程中心、江苏省产业技术研究院生命科学研究所等企业机构交流对接
- 12:50-15:55 CZ6726 南京禄口T1—海口美兰T2
- 17:30-21:30 工作晚餐&交流

🕒 5月27日 星期三

📍 海南省海口市

- 10:00-12:00 海南中德生命健康产业合作大会
与海南国际经济发展局、海南省医药行业协会、海口市健康产业促进会、海南苏生生物科技有限公司、华熙生物（海南）科技产业园、海南维力医疗科技开发有限公司、海口国家高新区药谷平台、海南省检验检测研究院、海南大学药学院、佰唯基因生物科技（海南）有限公司、中国银行海南省分行、中国工商银行海南省分行等机构对接交流
- 12:00-13:30 午餐交流&休息
- 14:00-17:30 生物医药产业专题精准对接
会议一：创新生物药与特药
会议二：细胞与基因治疗前沿技术
会议三：高端医疗器械与数字疗法
与海南先声药业有限公司、齐鲁制药（海南）有限公司、海南海药股份有限公司、海南倍特药业有限公司、新开利安生物科技（海南）有限公司、海南宏正生物科技有限公司、海南普利制药股份有限公司等机构交流对接
- 18:00-20:30 领导会见&欢迎晚宴

🕒 5月28日 星期四

📍 海南省海口市—江苏省南通市

- 09:00-11:30 参观考察及对接交流
与海凭医疗器械园、海南帝基生物科技有限公司、海南医科大学药物安全评价中心、海南医科大学热带药物创新与转化教育部工程研究中心、东湖高新海口生物城细胞CDMO平台等机构对接交流
- 11:30-13:30 午餐交流&休息
- 下午 海口—南通
- 晚上 工作晚餐

🕒 5月29日 星期五

📍 江苏省南通市

- 10:00-12:00 南通中德生物医药创新发展交流会
与南通市生物医药产业协会、南通创新区生命健康产业促进中心、启东市生物医药产业发展办公室、江苏省生物医药产业协会、江苏省医疗器械行业协会、恒瑞医药、信达生物、扬子江药业集团、金斯瑞生物科技、南微医学、硕世生物、益诺思生物（南通）股份有限公司、江苏万高药业股份有限公司、中国银行南通分行、江苏银行南通分行等机构对接交流
- 12:00-13:30 午餐交流&休息
- 14:00-17:30 参观考察及对接交流
与默克制药（江苏）有限公司、斯福瑞制药（南通）有限公司、澳斯康生物（南通）股份有限公司、普米斯生物制药（南通）有限公司、南通联亚药业股份有限公司、百优达（南通）生物科技有限公司、江苏晟斯生物制药有限公司、药明康德（启东）有限公司等机构对接交流
- 18:00-20:30 领导会见&欢迎晚宴

🕒 5月30日 星期六

📍 江苏省南通市—上海市—法兰克福

- 早上 乘坐大巴车前往上海浦东T2预计时间2小时
- 11:05-17:15 CA935 上海浦东T2—法兰克福T1

Administrative Committee of Suzhou Industrial Park

The Administrative Committee of Suzhou Industrial Park (SIP) serves as the governing authority responsible for the planning, development, and management of one of China's most advanced innovation and industrial zones. Established as a flagship project of China-Singapore cooperation, Suzhou Industrial Park has developed into a leading hub for high-technology industries, including biopharmaceuticals, medical technology, artificial intelligence, and advanced manufacturing.

The Administrative Committee of Suzhou Industrial Park (SIP) serves as the governing authority responsible for the planning, development, and management of one of China's most advanced innovation and industrial zones. Established as a flagship project of China-Singapore cooperation, Suzhou Industrial Park has developed into a leading hub for high-technology industries, including biopharmaceuticals, medical technology, artificial intelligence, and advanced manufacturing.

Within the life sciences sector, SIP hosts a rapidly expanding ecosystem of pharmaceutical companies, biotechnology start-ups, research institutes, and international R&D centers. The administration actively promotes innovation-driven development through industrial policies, investment facilitation, and support for research collaboration between academia and industry.

The committee also plays an important role in fostering international cooperation by attracting global companies and supporting cross-border partnerships. Through dedicated innovation platforms, incubation programs, and talent initiatives, Suzhou Industrial Park has become one of China's most dynamic centers for biomedical innovation and healthcare technology development.

Investment Promotion Bureau of Suzhou Industrial Park

The Investment Promotion Bureau of Suzhou Industrial Park is responsible for attracting international investment and supporting foreign enterprises establishing operations within the park's innovation ecosystem. As one of China's most internationally oriented industrial zones, Suzhou Industrial Park has become a major destination for global pharmaceutical, biotechnology, and medical device companies.

The bureau works closely with multinational corporations, innovative start-ups, and research organizations to facilitate investment projects, joint ventures, and technology partnerships. It provides a wide range of services including investment consulting, project coordination, regulatory guidance, and support for establishing research centers, manufacturing facilities, and regional headquarters.

In the life sciences sector, the bureau actively promotes the development of biopharmaceutical innovation, precision medicine, and medical technology industries. Through cooperation with universities, research institutes, and venture capital institutions, the organization contributes to building a vibrant ecosystem that encourages scientific breakthroughs and industrial growth. These efforts make Suzhou Industrial Park an attractive destination for international life-science investment.

Administrative Committee of Suzhou High-Tech Zone

The Administrative Committee of Suzhou High-Tech Zone oversees the development of one of China's most important high-technology industrial districts. The zone has built a strong industrial base in advanced manufacturing, medical devices, biotechnology, and digital healthcare technologies.

Within the healthcare sector, Suzhou High-Tech Zone focuses particularly on the development of medical devices, diagnostics, and biopharmaceutical manufacturing. The administration supports innovation by providing industrial infrastructure, technology platforms, and policy incentives designed to accelerate research commercialization and industrial growth.

The committee actively promotes collaboration between enterprises, universities, and research institutes to foster technological innovation and industrial upgrading. It also works to attract international companies and encourage cross-border cooperation in the fields of healthcare and biotechnology. Through these initiatives, Suzhou High-Tech Zone has become an important innovation center within China's rapidly expanding life-science industry.

Investment Promotion Bureau of Suzhou High-Tech Zone

The Investment Promotion Bureau of Suzhou High-Tech Zone focuses on attracting international investment and supporting high-technology enterprises entering the zone's innovation ecosystem. The bureau works with global companies in sectors such as medical technology, biotechnology, advanced manufacturing, and digital health.

By providing tailored investment services, the organization assists companies in establishing research centers, production facilities, and innovation platforms within the zone. Its services include investment consultation, project coordination, policy guidance, and support for international cooperation projects.

In the healthcare sector, the bureau plays an important role in developing a comprehensive ecosystem for medical device innovation, pharmaceutical production, and biotechnology research. Through close collaboration with industrial parks, universities, and research institutions, it helps create a dynamic environment that supports technological innovation and industrial growth while facilitating international business partnerships.

Ascentage Pharma

Ascentage Pharma is an innovative biopharmaceutical company dedicated to the discovery, development, and commercialization of novel therapies for cancer, hepatitis B, and age-related diseases. The company focuses particularly on targeted small-molecule drugs designed to address critical unmet medical needs.

With a strong research pipeline, Ascentage Pharma has developed several clinical-stage drug candidates, particularly in the field of oncology and apoptosis-targeted therapies. The company combines advanced drug discovery technologies with a global development strategy and collaborates with research institutions and pharmaceutical partners worldwide.

Headquartered in Suzhou, Ascentage has built integrated capabilities covering drug discovery, clinical development, and commercialization. Through continuous investment in research and international collaboration, the company aims to bring innovative medicines to global markets and contribute to the advancement of precision oncology and targeted therapies.

JW Therapeutics

JW Therapeutics is a biotechnology company focused on the development and commercialization of cell-based immunotherapies, particularly CAR-T cell therapies for the treatment of cancer. The company integrates advanced cellular engineering technologies with clinical expertise to develop next-generation cancer treatments.

As one of the pioneers in China's rapidly growing cell therapy sector, JW Therapeutics has established a comprehensive platform covering research, clinical development, manufacturing, and commercialization of CAR-T therapies. Its products are designed to improve treatment outcomes for patients with hematological malignancies and other cancers.

Through collaboration with global research institutions and clinical partners, JW Therapeutics aims to advance innovative immunotherapies and contribute to the global development of cell-based cancer treatments. The company represents an important example of China's growing leadership in the field of advanced biopharmaceutical technologies.

GeneQuantum

GeneQuantum Healthcare is a biotechnology company specializing in the research and development of antibody-drug conjugates (ADC), an emerging class of targeted cancer therapies. The company develops proprietary technologies that combine highly specific antibodies with potent therapeutic payloads to improve the precision and effectiveness of oncology treatments.

GeneQuantum focuses on building an integrated ADC innovation platform covering drug discovery, conjugation technologies, and clinical development. Its research aims to create next-generation targeted therapies capable of addressing complex and treatment-resistant cancers.

By collaborating with academic institutions, pharmaceutical companies, and research partners, GeneQuantum contributes to the advancement of innovative oncology therapeutics. The company's work reflects the rapid progress of China's biotechnology sector and the growing importance of targeted therapies in modern cancer treatment.

GenAssist Therapeutics

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CAS Suzhou Institute of Biomedical Engineering and Technology

The CAS Suzhou Institute of Biomedical Engineering and Technology (SIBET) is a research institute under the Chinese Academy of Sciences dedicated to advancing biomedical engineering and medical technology innovation. The institute focuses on interdisciplinary research combining life sciences, engineering, and clinical medicine.

SIBET conducts research in areas such as medical imaging, diagnostic technologies, biomedical materials, and advanced medical devices. Its work aims to translate scientific discoveries into practical healthcare technologies that improve diagnosis, treatment, and patient care.

Through cooperation with universities, hospitals, and industrial partners, the institute promotes the commercialization of research results and the development of innovative medical technologies. It also participates in international research collaborations and academic exchanges, contributing to global scientific cooperation and technological progress in the healthcare sector.

Suzhou BioPharma Association

Suzhou BioPharma Association is an industry organization representing companies, research institutions, and stakeholders within the rapidly growing life-science sector of Suzhou. The association plays an important role in strengthening communication and collaboration between industry, academia, and government.

Its activities include organizing industry conferences, policy dialogues, networking events, and international cooperation programs. By providing a platform for information exchange and collaboration, the association helps companies stay informed about industry developments, regulatory policies, and emerging technological trends.

The organization also supports the internationalization of the regional biotechnology industry by connecting local enterprises with global partners. Through cooperation with international institutions and business delegations, the association contributes to the development of Suzhou as one of China's leading centers for biopharmaceutical innovation.

Soochow University Medical College

Soochow University Medical College is a leading medical education and research institution in China with a long history of academic excellence. The college provides comprehensive education and training in medicine, biomedical sciences, and clinical research.

Its research activities cover a wide range of fields including molecular medicine, oncology, neuroscience, and regenerative medicine. Faculty members and researchers work closely with affiliated hospitals and international partners to advance medical science and improve healthcare outcomes.

The college maintains extensive international cooperation with universities and research institutions around the world, supporting joint research projects, academic exchange programs, and collaborative innovation initiatives. Through these efforts, Soochow University Medical College contributes to the development of modern medicine and biomedical research both in China and internationally.

Lepu Medical Suzhou

Lepu Medical Suzhou is part of Lepu Medical Technology Group, one of China's leading companies in the field of cardiovascular medical devices and healthcare technologies. The Suzhou operations focus on research, development, and manufacturing of advanced medical products designed to support modern clinical treatment and improve patient outcomes.

The company develops a wide range of medical technologies including cardiovascular intervention devices, diagnostic equipment, and healthcare solutions used in hospitals and clinical settings. Through continuous investment in innovation and engineering capabilities, Lepu Medical contributes to the advancement of China's medical device industry.

Lepu Medical also collaborates with hospitals, research institutions, and international partners to accelerate technological innovation and clinical application of new medical products. Its presence in Suzhou reflects the city's growing importance as a center for medical device innovation and biomedical technology development.

Ortho Clinical Diagnostics Suzhou

Ortho Clinical Diagnostics Suzhou is part of the global diagnostics company Ortho Clinical Diagnostics, which specializes in in-vitro diagnostic technologies and laboratory testing solutions. The company provides advanced diagnostic systems that support hospitals and laboratories in delivering accurate and efficient medical testing.

Its technologies are widely used in blood screening, immunohematology, and clinical laboratory diagnostics. Through continuous technological development, the company contributes to improving the reliability and efficiency of diagnostic testing in healthcare systems worldwide.

The Suzhou site plays an important role in the company's operations in China and the Asia-Pacific region. By combining international expertise with local innovation capabilities, Ortho Clinical Diagnostics Suzhou supports the development of modern healthcare diagnostics and contributes to the global advancement of laboratory medicine.

Bank of China - Suzhou Industrial Park Branch

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Bank of Jiangsu - Suzhou Branch

Bank of Jiangsu - Suzhou Branch is a regional financial institution that supports economic development and industrial innovation across Jiangsu Province. The branch provides financial services to companies operating in high-technology sectors including biotechnology, pharmaceuticals, and medical devices.

The bank offers corporate lending, investment services, and financial products designed to support the development of innovative enterprises. By working closely with local governments, industrial parks, and research institutions, it helps facilitate the growth of technology-driven industries.

In the life sciences sector, the bank plays an important role in supporting start-ups and expanding companies through specialized financial programs and innovation financing initiatives. Its services contribute to building a sustainable financial environment that supports the long-term development of the regional biotechnology and healthcare industry.

CStone Pharmaceuticals

CStone Pharmaceuticals is an innovative biopharmaceutical company dedicated to the discovery, development, and commercialization of novel therapies for cancer and other serious diseases. The company focuses on developing targeted therapies and immuno-oncology drugs designed to address critical unmet medical needs.

CStone has built a strong pipeline of innovative drug candidates and maintains integrated capabilities covering drug discovery, clinical development, regulatory affairs, and commercialization. Its research efforts aim to bring cutting-edge treatments to patients both in China and internationally.

Through collaboration with global pharmaceutical companies, research institutions, and clinical partners, CStone Pharmaceuticals continues to advance innovative oncology therapies. The company represents an important example of the rapid progress of China's biopharmaceutical innovation ecosystem.

Ribo Life Science

Ribo Life Science is a biotechnology company specializing in RNA-based therapeutic technologies and nucleic acid drug development. The company focuses on innovative approaches that utilize RNA interference and related technologies to treat complex diseases.

Its research programs explore the potential of RNA therapeutics in areas such as oncology, metabolic disorders, and infectious diseases. By combining advanced molecular biology technologies with clinical research capabilities, the company aims to develop next-generation medicines based on gene regulation mechanisms.

Ribo Life Science collaborates with universities, research institutes, and pharmaceutical companies to accelerate innovation and expand the applications of RNA therapeutics. The company's work contributes to the growing importance of nucleic acid drugs in modern biomedical research.

Innovent Biologics

Innovent Biologics is one of China's leading biopharmaceutical companies specializing in the discovery, development, and commercialization of innovative antibody therapeutics. The company focuses particularly on oncology, autoimmune diseases, and other major medical conditions.

Innovent has developed a comprehensive pipeline of monoclonal antibodies and other biologic therapies. Through strong research capabilities and global partnerships, the company continues to advance new treatments designed to improve clinical outcomes for patients.

Headquartered in Suzhou, Innovent combines advanced drug development technologies with large-scale manufacturing capabilities. The company collaborates with international pharmaceutical partners and academic institutions, contributing to the global development of innovative biologic medicines.

Transcenta Therapeutics

Transcenta Therapeutics is a biotechnology company focused on the discovery and development of innovative antibody-based therapies. The company integrates advanced antibody engineering technologies with translational research to develop new treatments for cancer and bone diseases.

Transcenta has established a fully integrated platform covering drug discovery, clinical development, and biologics manufacturing. Its pipeline includes several promising therapeutic candidates targeting complex diseases with significant unmet medical needs.

Through collaboration with research institutions and global pharmaceutical partners, the company works to accelerate the development of innovative biologic medicines. Transcenta's activities reflect the rapid growth of China's biotechnology sector and its increasing role in global pharmaceutical innovation.

Alphamab Oncology

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TenNor Therapeutics

TenNor Therapeutics is a biotechnology company focused on the discovery and development of innovative anti-infective therapies. The company specializes in developing novel antibiotics and other treatments designed to address antimicrobial resistance and infectious diseases.

Its research efforts aim to create new therapeutic solutions that can combat drug-resistant pathogens and improve global infectious disease management. TenNor combines medicinal chemistry, microbiology, and clinical research to develop next-generation antimicrobial drugs.

Puhe Biopharma

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PharmaBlock Suzhou R&D Center

PharmaBlock Suzhou R&D Center is part of PharmaBlock Sciences, a global provider of integrated pharmaceutical research, development, and manufacturing services. The center supports pharmaceutical companies in accelerating drug discovery and development.

Its capabilities include medicinal chemistry, process research, and the development of pharmaceutical intermediates and active pharmaceutical ingredients. These services enable pharmaceutical companies to efficiently advance new drug candidates from early research to clinical development.

EpimAb Biotherapeutics

EpimAb Biotherapeutics is a biotechnology company specializing in the development of next-generation bispecific antibodies. The company uses proprietary antibody engineering technologies to design innovative therapeutic antibodies targeting complex disease mechanisms.

Its research focuses primarily on oncology and immunotherapy, aiming to develop highly targeted biologic drugs capable of improving treatment effectiveness while minimizing side effects. EpimAb's technology platform allows the development of sophisticated antibody structures designed to enhance immune responses against cancer.

Abogen Biosciences

Abogen Biosciences is a biotechnology company focused on messenger RNA (mRNA) technology and next-generation genetic medicines. The company develops mRNA-based vaccines and therapeutics targeting infectious diseases, cancer, and other serious medical conditions. Its research integrates molecular biology, immunology, and advanced drug delivery technologies to create innovative RNA medicines.

The company has built an integrated platform covering mRNA sequence design, lipid nanoparticle delivery systems, and clinical development capabilities. By combining fundamental research with translational medicine, Abogen aims to accelerate the development of nucleic acid therapeutics and expand the clinical application of mRNA technology.

Mindray Suzhou R&D Center

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Becton Dickinson Suzhou

Becton Dickinson Suzhou is part of BD (Becton, Dickinson and Company), a global medical technology company with operations in more than 190 countries. BD focuses on improving medical discovery, diagnostics, and the delivery of healthcare services through advanced medical devices and laboratory technologies.

The Suzhou site supports the company's manufacturing and innovation activities in China. Products developed and produced within BD's global network are widely used in hospitals and laboratories for infection control, diagnostic testing, and patient care.

By combining global expertise with local capabilities, BD's presence in Suzhou contributes to the development of modern healthcare infrastructure in China and strengthens international cooperation in medical technology and laboratory science.

Fresenius Medical Care Suzhou

Fresenius Medical Care Suzhou is part of Fresenius Medical Care, the world's largest provider of dialysis products and services for patients with chronic kidney disease. The company develops dialysis machines, treatment systems, and medical consumables used in renal therapy.

The Suzhou facility contributes to the company's international manufacturing network and supports the production of technologies used in dialysis treatment around the world. These technologies help healthcare providers deliver life-sustaining treatment for patients suffering from kidney failure.

Fresenius Medical Care works closely with hospitals, clinicians, and healthcare providers to improve dialysis technologies and treatment standards. Its presence in Suzhou reflects the city's growing role as an important manufacturing and innovation base for global medical technology companies.

GE Healthcare Suzhou

GE HealthCare Suzhou forms part of GE HealthCare's global network of research, development, and manufacturing facilities. The company is internationally recognized for its leadership in medical imaging technologies, patient monitoring systems, and digital healthcare solutions.

Technologies developed within GE HealthCare help physicians diagnose diseases earlier and treat patients more effectively. The company's imaging equipment and healthcare platforms are used extensively in hospitals and research institutions around the world.

The Suzhou operations support both technology development and production activities, strengthening GE HealthCare's presence in the Asia-Pacific region. Through cooperation with hospitals and research partners, the company contributes to the advancement of precision medicine and modern healthcare systems.

Sansure Biotech Suzhou

Sansure Biotech Suzhou focuses on molecular diagnostic technologies based on nucleic acid detection. The company develops diagnostic reagents, testing platforms, and automated laboratory solutions that enable the rapid identification of infectious diseases and other medical conditions.

Its technologies are widely used in clinical laboratories, hospitals, and public health institutions. By providing accurate and efficient molecular testing solutions, Sansure supports disease surveillance, early diagnosis, and public health management.

Through continuous innovation in molecular diagnostics, the company contributes to improving diagnostic capabilities in modern healthcare systems and expanding the application of genetic testing technologies.

Suzhou Medical Device Innovation Center

Sansure Biotech Suzhou focuses on molecular diagnostic technologies based on nucleic acid detection. The company develops diagnostic reagents, testing platforms, and automated laboratory solutions that enable the rapid identification of infectious diseases and other medical conditions.

Its technologies are widely used in clinical laboratories, hospitals, and public health institutions. By providing accurate and efficient molecular testing solutions, Sansure supports disease surveillance, early diagnosis, and public health management.

Through continuous innovation in molecular diagnostics, the company contributes to improving diagnostic capabilities in modern healthcare systems and expanding the application of genetic testing technologies.

Suzhou Biomedical Engineering Innovation Center

Suzhou Medical Device Innovation Center serves as a technology platform supporting the development and commercialization of medical devices. The center provides technical services, testing facilities, and regulatory consulting to help companies bring innovative medical technologies to market.

Start-ups, research teams, and established companies can access laboratory infrastructure, product verification services, and guidance on regulatory approval processes. This environment helps accelerate the transition from research prototypes to clinically usable medical devices.

By connecting industry, academia, and healthcare institutions, the center strengthens the regional ecosystem for medical device innovation and supports the growth of Suzhou's healthcare technology sector.

NANJING

Nanjing Investment Promotion Bureau

The Nanjing Investment Promotion Bureau is the municipal authority responsible for attracting domestic and international investment to the city of Nanjing. It plays a central role in promoting the development of key industries including biopharmaceuticals, integrated circuits, advanced manufacturing, and digital technologies.

The bureau works closely with multinational companies, innovative start-ups, and research institutions to facilitate investment projects and establish new industrial partnerships. Its services include project coordination, policy consultation, and support for companies seeking to establish research centers, manufacturing facilities, or regional headquarters in Nanjing. In the life sciences sector, the bureau actively promotes the development of biopharmaceutical innovation clusters, including major industrial platforms such as Nanjing Biomedical Valley and Jiangbei New Area. By supporting collaboration between industry, academia, and government, the organization contributes to the city's growing role as one of China's emerging centers for biomedical innovation.

Nanjing Municipal Bureau of Commerce

The Nanjing Municipal Bureau of Commerce oversees the city's policies and strategies related to foreign trade, international investment, and commercial development. As the primary government body responsible for economic cooperation with international partners, the bureau works to strengthen Nanjing's integration into global trade and innovation networks. In recent years, the bureau has actively supported the development of high-technology industries, particularly in the life sciences, medical technology, and digital health sectors. By promoting foreign investment and facilitating cross-border partnerships, it helps create favorable conditions for international companies entering the Chinese market. The bureau also collaborates with industrial parks, research institutions, and industry associations to support the growth of Nanjing's biomedical sector and encourage international cooperation in healthcare innovation.

Anji Bio-Pharmaceutical

Anji Bio-Pharmaceutical is a biotechnology company dedicated to the research and development of innovative medicines and biopharmaceutical technologies. The company focuses on developing novel therapeutic approaches targeting complex diseases where current treatments remain limited.

Its research programs integrate modern drug discovery technologies, molecular biology, and clinical development capabilities. By combining scientific innovation with translational research, Anji Bio-Pharmaceutical aims to bring new therapeutic options to patients and expand the availability of advanced medicines.

The company collaborates with universities, clinical institutions, and biotechnology partners to advance drug development and accelerate the transition from laboratory research to clinical application. Through these efforts, Anji Bio-Pharmaceutical contributes to the development of China's rapidly growing biotechnology industry.

Simcere Pharmaceutical Group

Simcere Pharmaceutical Group is one of China's leading pharmaceutical companies and a pioneer in innovative drug development. Founded in Nanjing, the company focuses on the discovery, development, and commercialization of medicines in areas such as oncology, central nervous system disorders, and autoimmune diseases.

Simcere has established strong research capabilities and maintains a diverse pipeline of innovative drug candidates. Through collaboration with international pharmaceutical companies and research institutions, the company continues to advance the development of new therapies targeting major global health challenges.

In addition to its research activities, Simcere has built extensive manufacturing and commercialization capabilities, allowing it to bring innovative medicines from early-stage research to the market. The company plays an important role in the development of China's modern pharmaceutical industry.

GenScript Biotech

GenScript Biotech is a global biotechnology company specializing in gene synthesis, biological research services, and cell therapy technologies. Headquartered in Nanjing, the company provides life-science research tools and services used by pharmaceutical companies, biotechnology firms, and academic institutions worldwide.

GenScript's technologies support a wide range of biomedical research applications including drug discovery, antibody development, and cell therapy research. Its global network of laboratories and service platforms enables researchers to accelerate the development of innovative therapies.

The company is also known for its work in the field of cell and gene therapy through its subsidiary Legend Biotech. With operations and clients around the world, GenScript has become an important participant in the global life-science research ecosystem.

Leads Biolabs

Leads Biolabs is a biotechnology company focused on the development of innovative antibody-based therapeutics. The company specializes in immuno-oncology and immunotherapy research aimed at developing next-generation treatments for cancer.

Using advanced antibody engineering technologies, Leads Biolabs designs novel biologic drugs that target complex disease mechanisms and enhance immune responses against tumors. Its research pipeline includes several innovative therapeutic candidates currently under clinical development.

Through collaboration with global pharmaceutical companies and research institutions, Leads Biolabs seeks to accelerate the development of new cancer therapies and contribute to advances in immunotherapy.

Vazyme Biotech

Vazyme Biotech is a biotechnology company specializing in the development of enzymes, molecular diagnostic reagents, and life-science research tools. Its products are widely used in scientific research, clinical diagnostics, and biotechnology applications.

The company has built strong expertise in enzyme engineering, molecular biology, and nucleic acid technologies. These capabilities enable Vazyme to develop high-performance reagents and diagnostic solutions used by laboratories and research institutions worldwide.

During the COVID-19 pandemic, Vazyme became widely recognized for its diagnostic reagents and testing solutions. Today the company continues to expand its product portfolio in molecular diagnostics and life-science research technologies.

Nanjing University Medical School

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Southeast University School of Biological Science and Medical Engineering

Nanjing University Medical School is one of China's leading academic institutions in biomedical education and research. The school combines fundamental scientific research with clinical training and interdisciplinary collaboration in modern medical science.

Research activities at the medical school cover areas such as molecular medicine, neuroscience, immunology, and precision medicine. Faculty members collaborate with affiliated hospitals and research institutes to translate scientific discoveries into clinical applications.

Through international academic cooperation and joint research programs, the medical school maintains strong connections with universities and research organizations worldwide, contributing to global advances in biomedical science.

CAS Nanjing Institute of Bioengineering

Southeast University's School of Biological Science and Medical Engineering is a major interdisciplinary research institution combining life sciences, biomedical engineering, and medical technology development.

The school conducts research in fields including biomedical imaging, medical devices, bioinformatics, and regenerative medicine. Its laboratories bring together engineers, physicians, and life-science researchers to develop innovative healthcare technologies.

Through close collaboration with hospitals and industry partners, the school promotes the translation of academic research into medical technologies and supports the development of modern healthcare innovation in China.

Nanjing Jiangbei New Area Biopharmaceutical Valley

The CAS Nanjing Institute of Bioengineering is part of the Chinese Academy of Sciences and focuses on advanced biotechnology research and industrial biotechnology applications. The institute conducts research in areas such as enzyme engineering, metabolic engineering, and synthetic biology.

Its work aims to develop new biological technologies that can be applied in pharmaceutical production, agriculture, and industrial biotechnology. Researchers at the institute collaborate with universities and companies to translate scientific discoveries into practical technologies.

The institute also participates in international research collaborations and contributes to the development of innovative biotechnology solutions addressing global scientific and industrial challenges.

Nanjing Biomedical Valley

Nanjing Jiangbei New Area Biopharmaceutical Valley is a major industrial cluster dedicated to the development of the biopharmaceutical industry. Located within the Jiangbei New Area national development zone, it has become one of China's fastest-growing life-science innovation hubs.

The park hosts a wide range of pharmaceutical companies, biotechnology start-ups, research institutions, and contract research organizations. Its infrastructure supports the entire life-science value chain from drug discovery and clinical development to manufacturing and commercialization.

By providing specialized laboratories, incubation programs, and investment support, the valley encourages scientific innovation and attracts both domestic and international companies. It plays a key role in Nanjing's ambition to become a leading center for biomedical innovation.

Jiangsu Pharmaceutical Industry Association

Jiangsu Pharmaceutical Industry Association represents pharmaceutical companies across Jiangsu Province and promotes the development of the regional pharmaceutical industry. The association provides a platform for communication between companies, regulators, and research institutions.

Its activities include industry research, policy consultation, professional training, and the organization of conferences and cooperation events. Through these initiatives, the association supports innovation, regulatory compliance, and the internationalization of pharmaceutical enterprises.

The organization also facilitates collaboration between companies and academic institutions, helping to strengthen the competitiveness of Jiangsu's pharmaceutical sector in both domestic and international markets.

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Bank of Jiangsu - Nanjing Branch

Bank of Jiangsu - Nanjing Branch provides financial services supporting the development of enterprises across the Jiangsu regional economy. The branch works with companies in industries such as biotechnology, advanced manufacturing, and high technology.

Its services include corporate financing, project loans, investment services, and financial solutions designed to support innovative companies. By collaborating with industrial parks and local governments, the bank contributes to the growth of regional innovation ecosystems.

In the life sciences sector, the bank supports emerging biotechnology companies through specialized financial programs and financing channels that help accelerate research, development, and industrial expansion.

Bank of China - Nanjing Branch

Bank of China - Nanjing Branch is a major regional branch of Bank of China, one of the country's largest state-owned commercial banks with extensive international operations. Located in the capital of Jiangsu Province, the branch plays an important role in supporting trade, investment, and industrial development across the region.

The branch provides comprehensive financial services for enterprises operating in sectors such as advanced manufacturing, biotechnology, pharmaceuticals, and high-technology innovation. Its services include corporate lending, trade finance, cross-border settlement, and financial advisory for international investment projects.

Given Bank of China's long history in global banking, the Nanjing branch also supports multinational companies entering the Chinese market as well as Chinese companies expanding internationally. Through cooperation with industrial parks, government institutions, and innovation clusters, the bank contributes to the financial infrastructure supporting Nanjing's rapidly growing life-science and high-technology industries.

Legend Biotech

Legend Biotech is an international biotechnology company focused on the development of innovative cell therapies for the treatment of cancer and other serious diseases. The company is particularly known for its leadership in CAR-T cell therapy, a rapidly advancing form of immunotherapy that uses genetically engineered immune cells to target cancer.

Founded in Nanjing, Legend Biotech has grown into a global organization with research and clinical operations across Asia, Europe, and North America. Its CAR-T therapy for multiple myeloma, developed in collaboration with Johnson & Johnson, has been approved in several major markets and represents one of the most successful examples of China-originated cell therapy innovation reaching global patients.

The company continues to expand its pipeline of next-generation cell therapies and immuno-oncology technologies. Through international clinical research and partnerships with leading medical institutions, Legend Biotech plays a significant role in advancing global cancer immunotherapy.

Chia Tai Tianqing Pharmaceutical

Legend Biotech is an international biotechnology company focused on the development of innovative cell therapies for the treatment of cancer and other serious diseases. The company is particularly known for its leadership in CAR-T cell therapy, a rapidly advancing form of immunotherapy that uses genetically engineered immune cells to target cancer. Founded in Nanjing, Legend Biotech has grown into a global organization with research and clinical operations across Asia, Europe, and North America. Its CAR-T therapy for multiple myeloma, developed in collaboration with Johnson & Johnson, has been approved in several major markets and represents one of the most successful examples of China-originated cell therapy innovation reaching global patients.

The company continues to expand its pipeline of next-generation cell therapies and immuno-oncology technologies. Through international clinical research and partnerships with leading medical institutions, Legend Biotech plays a significant role in advancing global cancer immunotherapy.

Bioheng Therapeutics

Bioheng Therapeutics is a biotechnology company specializing in the development of cell-based immunotherapies for cancer treatment. The company focuses on advanced technologies including CAR-T cell therapies and other forms of engineered immune cell treatments.

Its research aims to develop innovative therapies capable of targeting difficult-to-treat cancers by harnessing the body's immune system. Bioheng has established research platforms covering cell engineering, translational research, and clinical development.

By collaborating with hospitals, research institutes, and international biotechnology partners, the company seeks to accelerate the clinical development of next-generation immunotherapies. Bioheng Therapeutics represents part of the growing ecosystem of innovative Chinese companies working at the forefront of cellular medicine.

Triastek

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Yuyue Medical

Triastek is a pharmaceutical technology company known for its work in applying 3D printing technologies to drug development and pharmaceutical manufacturing. The company has developed proprietary platforms that allow medicines to be produced with highly precise structures designed to control how drugs are released in the body. This approach enables the development of complex oral dosage forms that can improve therapeutic effectiveness, patient compliance, and treatment outcomes. Triastek's technology integrates pharmaceutical science, advanced materials engineering, and digital manufacturing.

The company collaborates with international pharmaceutical companies and research institutions to explore new applications of 3D printing in drug delivery systems. Triastek's work highlights the emerging intersection between advanced manufacturing technologies and pharmaceutical innovation.

Pharmaron Nanjing

Pharmaron Nanjing is part of Pharmaron, a global contract research and development organization (CRO) providing integrated services for the pharmaceutical and biotechnology industries. The Nanjing site supports drug discovery, preclinical research, and early-stage development programs for global pharmaceutical companies.

Pharmaron's services cover areas such as medicinal chemistry, biology research, pharmacology, and toxicology. These capabilities help pharmaceutical companies accelerate the development of new drug candidates and move promising therapies into clinical testing.

By combining advanced laboratory infrastructure with international scientific expertise, Pharmaron plays a key role in supporting pharmaceutical innovation worldwide. Its Nanjing operations are an important component of the company's global research network.

Nanjing Institute of Pharmaceutical Technology

Nanjing Institute of Pharmaceutical Technology is a research organization dedicated to pharmaceutical science and drug development technologies. The institute conducts research in areas such as drug formulation, pharmaceutical engineering, and process development.

Scientists at the institute work on improving drug delivery systems, optimizing manufacturing processes, and supporting the translation of laboratory discoveries into industrial pharmaceutical production. The institute frequently collaborates with pharmaceutical companies and academic institutions on applied research projects.

Through these activities, the organization contributes to technological innovation within the pharmaceutical industry and supports the development of modern drug manufacturing capabilities.

Nanjing Biomedical Valley Innovation Center

Nanjing Institute of Pharmaceutical Technology is a research organization dedicated to pharmaceutical science and drug development technologies. The institute conducts research in areas such as drug formulation, pharmaceutical engineering, and process development.

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Through these activities, the organization contributes to technological innovation within the pharmaceutical industry and supports the development of modern drug manufacturing capabilities.

Sanhome Pharmaceutical

Nanjing Biomedical Valley Innovation Center serves as a platform for technology incubation and research collaboration within the Nanjing Biomedical Valley industrial cluster. The center supports biotechnology start-ups, research teams, and innovation projects working in areas such as biologics, gene therapy, and medical devices. It provides laboratories, shared research infrastructure, and business support services designed to accelerate the commercialization of scientific discoveries. By connecting researchers, investors, and industry partners, the center helps transform innovative ideas into viable healthcare technologies.

The innovation center also promotes international cooperation through industry events, joint research programs, and partnerships with global life-science organizations.

BeiGene Nanjing Site

The BeiGene Nanjing Site is part of BeiGene, a global biotechnology company dedicated to developing innovative cancer therapies. BeiGene has established research, clinical development, and manufacturing operations in several countries, making it one of the most internationally active Chinese biotechnology companies.

The Nanjing facility plays an important role in the company's research and development activities and supports the development of biologic drugs and targeted cancer therapies. These programs focus on improving treatment options for patients with various types of cancer.

Through international clinical trials and partnerships with global research institutions, BeiGene continues to expand its portfolio of innovative oncology therapies and strengthen its presence in the global biopharmaceutical industry.

QYuns Therapeutics

QYuns Therapeutics is a biotechnology company focused on the discovery and development of innovative biologic medicines. The company's research primarily targets autoimmune diseases and inflammatory disorders, areas where new therapeutic approaches are urgently needed.

QYuns has developed proprietary antibody discovery platforms that enable the identification of novel therapeutic targets and the design of next-generation biologic drugs. Its research pipeline includes several monoclonal antibody candidates currently under clinical development for the treatment of immune-mediated diseases.

The company collaborates with academic institutions, clinical centers, and global pharmaceutical partners to advance drug discovery and clinical research. By combining advanced antibody engineering technologies with translational medicine, QYuns Therapeutics contributes to the development of innovative treatments for complex immune-related diseases.

Chia Tai Tianqing R&D Center

The Chia Tai Tianqing R&D Center serves as the core research facility of Chia Tai Tianqing Pharmaceutical, one of China's major pharmaceutical companies. The center focuses on the discovery and development of innovative medicines in areas such as oncology, liver diseases, and respiratory disorders.

Scientists and researchers at the center work on both small-molecule drugs and biologic therapies. Their work integrates medicinal chemistry, molecular biology, pharmacology, and clinical research to develop new therapeutic candidates addressing major medical needs.

Through collaboration with universities, hospitals, and international research institutions, the R&D center plays a key role in advancing pharmaceutical innovation within the company. Its research contributes to the expansion of Chia Tai Tianqing's pipeline of innovative drugs and strengthens the company's capabilities in modern drug discovery.

BioSciKin

BioSciKin is a biotechnology company specializing in the discovery and development of biologic drugs based on antibody technologies. The company focuses particularly on therapies for autoimmune diseases, inflammatory conditions, and oncology.

BioSciKin has built integrated research capabilities covering antibody discovery, preclinical development, and clinical research. By applying advanced protein engineering and immunology technologies, the company aims to develop biologic medicines that provide improved therapeutic outcomes and better safety profiles.

The company collaborates with clinical institutions and pharmaceutical partners to accelerate the translation of scientific discoveries into therapeutic products. Through these efforts, BioSciKin contributes to the growing biotechnology ecosystem in China and the global development of innovative biologic medicines.

ChemPartner Nanjing

ChemPartner Nanjing is part of ChemPartner, a global contract research organization (CRO) that provides integrated research services for the pharmaceutical and biotechnology industries. The Nanjing facility supports drug discovery and early-stage development programs for international pharmaceutical companies.

Its research services include medicinal chemistry, biology research, pharmacology studies, and drug candidate optimization. These capabilities allow pharmaceutical companies to accelerate the development of new therapies by accessing specialized scientific expertise and advanced laboratory infrastructure.

ChemPartner works closely with pharmaceutical companies and research institutions worldwide. By supporting global drug discovery programs, the Nanjing site plays an important role in the international pharmaceutical research network.

Medicilon Nanjing

ChemPartner Nanjing is part of ChemPartner, a global contract research organization (CRO) that provides integrated research services for the pharmaceutical and biotechnology industries. The Nanjing facility supports drug discovery and early-stage development programs for international pharmaceutical companies.

Its research services include medicinal chemistry, biology research, pharmacology studies, and drug candidate optimization. These capabilities allow pharmaceutical companies to accelerate the development of new therapies by accessing specialized scientific expertise and advanced laboratory infrastructure.

ChemPartner works closely with pharmaceutical companies and research institutions worldwide. By supporting global drug discovery programs, the Nanjing site plays an important role in the international pharmaceutical research network.

Porton Pharma Nanjing

Porton Pharma Nanjing is part of Porton Pharma Solutions, a global contract development and manufacturing organization (CDMO) serving the pharmaceutical and biotechnology industries. The company provides integrated services covering drug development, process optimization, and commercial manufacturing.

The Nanjing site supports pharmaceutical companies in the development of active pharmaceutical ingredients (APIs) and other drug components required for clinical and commercial production. Its facilities combine advanced chemical synthesis capabilities with modern manufacturing technologies.

Through cooperation with global pharmaceutical companies, Porton Pharma contributes to the efficient production of innovative medicines. Its services help accelerate the transition from laboratory research to large-scale pharmaceutical manufacturing.

Vazyme Medical Technology

Porton Pharma Nanjing is part of Porton Pharma Solutions, a global contract development and manufacturing organization (CDMO) serving the pharmaceutical and biotechnology industries. The company provides integrated services covering drug development, process optimization, and commercial manufacturing.

The Nanjing site supports pharmaceutical companies in the development of active pharmaceutical ingredients (APIs) and other drug components required for clinical and commercial production. Its facilities combine advanced chemical synthesis capabilities with modern manufacturing technologies.

Through cooperation with global pharmaceutical companies, Porton Pharma contributes to the efficient production of innovative medicines. Its services help accelerate the transition from laboratory research to large-scale pharmaceutical manufacturing.

Nanjing Institute of Technology Biomedical Engineering Center

Vazyme Medical Technology focuses on the development of diagnostic technologies and life-science research tools based on molecular biology and enzyme engineering. The company develops reagents, diagnostic kits, and instruments used in molecular diagnostics and biomedical research.

Its products are widely used in clinical laboratories, scientific research institutions, and biotechnology companies. These technologies support genetic testing, infectious disease detection, and other diagnostic applications.

Through continuous technological innovation, Vazyme Medical Technology contributes to improving the accuracy and efficiency of modern diagnostic testing. The company's work also supports the broader development of molecular diagnostics and biotechnology research.

Jiangsu Industrial Technology Research Institute - Life Science Division

The Life Science Division of the Jiangsu Industrial Technology Research Institute (JITRI) focuses on bridging the gap between scientific research and industrial innovation. The institute works to transform advanced research results into commercially viable technologies and products.

Within the life sciences sector, the division supports projects in biotechnology, pharmaceutical innovation, medical devices, and healthcare technologies. It provides research infrastructure, funding support, and collaboration platforms for start-ups and research teams.

By connecting universities, research institutes, and industrial partners, the institute promotes technology transfer and accelerates the commercialization of scientific discoveries. Its activities contribute to strengthening the regional innovation ecosystem and supporting the development of new life-science enterprises.

Hainan International Economic Development Bureau

Hainan International Economic Development Bureau (Hainan IEDB) is the provincial agency responsible for promoting international investment and economic cooperation in Hainan Free Trade Port. The bureau plays a central role in attracting global companies to establish operations in the province and supports the development of strategic industries including biopharmaceuticals, healthcare, tourism, and modern services.

The organization provides a wide range of services for international investors, including project facilitation, policy consultation, market entry support, and coordination with government authorities. It works closely with multinational corporations, research institutions, and industry associations to strengthen Hainan's integration into global innovation and trade networks.

Within the life sciences sector, the bureau actively promotes the development of pharmaceutical manufacturing, medical technology, and healthcare innovation. By supporting international partnerships and facilitating cross-border investment, Hainan IEDB contributes to the transformation of Hainan into a global hub for healthcare and biotechnology industries.

Hainan Pharmaceutical Industry Association

Hainan Pharmaceutical Industry Association represents pharmaceutical manufacturers, biotechnology companies, and related organizations operating within Hainan Province. The association serves as a platform for communication between industry, government, and research institutions.

Its activities include policy consultation, industry research, and the organization of professional conferences and training programs. By facilitating dialogue among stakeholders, the association supports the development of a stable and innovative pharmaceutical ecosystem within the province.

The association also promotes collaboration between pharmaceutical companies and academic institutions to encourage technological innovation and industrial upgrading. Through international exchange programs and cooperation initiatives, it contributes to expanding the global engagement of Hainan's pharmaceutical industry.

Haikou Health Industry Promotion Association

Hainan Pharmaceutical Industry Association represents pharmaceutical manufacturers, biotechnology companies, and related organizations operating within Hainan Province. The association serves as a platform for communication between industry, government, and research institutions.

Its activities include policy consultation, industry research, and the organization of professional conferences and training programs. By facilitating dialogue among stakeholders, the association supports the development of a stable and innovative pharmaceutical ecosystem within the province.

The association also promotes collaboration between pharmaceutical companies and academic institutions to encourage technological innovation and industrial upgrading. Through international exchange programs and cooperation initiatives, it contributes to expanding the global engagement of Hainan's pharmaceutical industry.

Hainan Susun Biotech

Haikou Health Industry Promotion Association focuses on advancing the development of the healthcare and life sciences industry in the city of Haikou. The organization connects healthcare enterprises, medical institutions, research organizations, and government agencies to promote industry collaboration.

It supports the growth of sectors such as biopharmaceuticals, medical devices, healthcare services, and health technology. Through professional forums, investment promotion activities, and innovation programs, the association encourages the development of new healthcare solutions and business opportunities.

By strengthening cooperation between industry stakeholders and promoting international partnerships, the association contributes to the development of Haikou as an emerging center for healthcare innovation within Hainan Free Trade Port.

Bloomage Biotech Hainan Industrial Park

Bloomage Biotech Hainan Industrial Park is part of Bloomage Biotech, a globally recognized company specializing in bioactive materials such as hyaluronic acid. The industrial park serves as a production and innovation base supporting biotechnology research and advanced biomaterial manufacturing.

The facility integrates research laboratories, production infrastructure, and industrial platforms designed to support large-scale biotechnology manufacturing. Its activities focus on developing bio-based materials used in pharmaceuticals, medical devices, cosmetics, and health products.

By combining advanced biotechnology research with modern industrial capabilities, Bloomage Biotech contributes to the development of bio-based industries and the expansion of biotechnology innovation in Hainan.

Hainan Weili Medical Technology

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Haikou National High-Tech Zone Pharmaceutical Valley

Haikou National High-Tech Zone Pharmaceutical Valley is a major industrial cluster dedicated to the development of the biopharmaceutical industry in Hainan. Located within the Haikou National High-Tech Zone, the park supports companies involved in pharmaceutical manufacturing, biotechnology research, and medical technology development.

The industrial platform hosts a range of pharmaceutical companies, research institutions, and healthcare enterprises. Its infrastructure supports the entire pharmaceutical value chain, including research and development, production, and industrial commercialization.

By providing specialized facilities, policy support, and innovation services, Pharmaceutical Valley encourages the development of a dynamic biopharmaceutical ecosystem and attracts both domestic and international life-science companies.

Hainan Institute for Inspection and Testing

Hainan Institute for Inspection and Testing provides scientific testing, certification, and quality assurance services for a wide range of industries including pharmaceuticals, medical devices, and consumer products. The institute operates modern laboratories capable of conducting analytical testing, product evaluation, and regulatory compliance assessments.

Its services support pharmaceutical companies and biotechnology enterprises in ensuring product safety, quality control, and regulatory approval. The institute also collaborates with government authorities to maintain standards for public health and industrial safety.

Through its technical expertise and laboratory capabilities, the organization plays an important role in supporting the regulatory infrastructure of Hainan's life-science and healthcare industries.

Hainan University School of Pharmacy

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Through its technical expertise and laboratory capabilities, the organization plays an important role in supporting the regulatory infrastructure of Hainan's life-science and healthcare industries.

Bioway Gene Technology Hainan

Hainan University School of Pharmacy is an academic institution dedicated to pharmaceutical education and research. The school provides training for students in pharmaceutical sciences, drug development, and clinical pharmacy.

Research at the school covers areas such as natural product chemistry, pharmaceutical biotechnology, and drug formulation. Faculty members collaborate with hospitals, research institutes, and pharmaceutical companies to translate scientific discoveries into practical medical applications.

Through academic research and international collaboration programs, the School of Pharmacy contributes to the development of pharmaceutical science and supports the training of professionals for the rapidly expanding healthcare industry.

Bank of China - Hainan Branch

Bioway Gene Technology Hainan is a biotechnology company focusing on genetic technologies and molecular diagnostics. The company develops products and technologies related to gene testing, biotechnology research, and healthcare applications.

Its research activities involve the use of genomic technologies to support disease detection, biomedical research, and personalized medicine. By combining genetic science with advanced laboratory technologies, the company contributes to the development of modern diagnostic solutions.

Bioway Gene Technology works with research institutions and healthcare organizations to expand the applications of genetic technologies in clinical medicine and biomedical research.

Industrial and Commercial Bank of China – Hainan Branch

Industrial and Commercial Bank of China (ICBC) – Hainan Branch is part of the world's largest commercial bank and provides a broad range of financial services to enterprises and institutions across Hainan Province.

The branch supports business development through corporate banking, investment financing, international settlement, and financial advisory services. Its financial products are widely used by companies in industries such as biotechnology, healthcare, tourism, and high technology.

By collaborating with government agencies and industrial parks, ICBC helps support major investment projects and economic development initiatives in Hainan Free Trade Port. Its services play a key role in providing financial infrastructure for the region's growing innovation economy.

Hainan Simcere Pharmaceutical

Hainan Simcere Pharmaceutical is part of Simcere Pharmaceutical Group and focuses on the development and manufacturing of pharmaceutical products. The company supports the group's broader strategy of expanding pharmaceutical innovation and production capabilities.

Its operations include pharmaceutical manufacturing, research collaboration, and the development of medical products used in clinical treatment. By leveraging the group's research resources and industrial expertise, the company contributes to the production and distribution of innovative medicines.

Located within Hainan's growing pharmaceutical industry cluster, the company also benefits from the policy environment of the Hainan Free Trade Port, which encourages pharmaceutical innovation and international cooperation in the healthcare sector.

Qilu Pharmaceutical Hainan

Qilu Pharmaceutical (Hainan) Co., Ltd. is part of Qilu Pharmaceutical Group, one of China's leading pharmaceutical manufacturers with a strong presence in innovative medicines and high-quality generic drugs. The Hainan facility forms an important part of the group's national manufacturing network and focuses on pharmaceutical production and industrial development within the Hainan Free Trade Port.

The company produces a range of pharmaceutical products including oncology drugs, antibiotics, and cardiovascular medicines. Its manufacturing operations follow modern pharmaceutical quality standards and support the distribution of medicines across both domestic and international markets.

Located within Hainan's growing pharmaceutical industry cluster, the company benefits from the province's policies supporting pharmaceutical innovation and international medical cooperation. The Hainan site contributes to strengthening the regional pharmaceutical supply chain and supports the development of Hainan as an emerging hub for biopharmaceutical manufacturing.

Hainan Haiyao Co.

Hainan Haiyao Co., Ltd. is a pharmaceutical company with a long history in China's medicine industry. Headquartered in Haikou, the company focuses on the development, manufacturing, and commercialization of pharmaceutical products across several therapeutic areas.

Its portfolio includes both innovative medicines and established pharmaceutical products used widely in clinical treatment. Over the years the company has expanded its research and manufacturing capabilities while strengthening its position in China's pharmaceutical market.

Hainan Haiyao is also actively involved in advancing pharmaceutical innovation and industrial modernization. By integrating research, manufacturing, and market development, the company contributes to the growth of the regional pharmaceutical industry and supports the development of Hainan's healthcare sector.

Hainan Better Pharmaceutical

Hainan Haiyao Co., Ltd. is a pharmaceutical company with a long history in China's medicine industry. Headquartered in Haikou, the company focuses on the development, manufacturing, and commercialization of pharmaceutical products across several therapeutic areas.

Its portfolio includes both innovative medicines and established pharmaceutical products used widely in clinical treatment. Over the years the company has expanded its research and manufacturing capabilities while strengthening its position in China's pharmaceutical market.

Hainan Haiyao is also actively involved in advancing pharmaceutical innovation and industrial modernization. By integrating research, manufacturing, and market development, the company contributes to the growth of the regional pharmaceutical industry and supports the development of Hainan's healthcare sector.

Xin Kailian Biotech Hainan

Xin Kailian Biotech (Hainan) is a biotechnology company focused on the development and production of biological products and biotechnology-based medical solutions. The company works on applying modern biotechnology to healthcare and biomedical research.

Its research activities involve biotechnology applications in pharmaceutical development, biological materials, and medical innovation. Through collaboration with research institutions and industry partners, the company seeks to develop new biomedical products and technologies.

Located within Hainan's developing biotechnology sector, Xin Kailian Biotech contributes to the province's efforts to build a stronger life-science industry. Its research and industrial activities support the expansion of biotechnology innovation in the region.

Hainan Hongzheng Biotech

Hainan Hongzheng Biotech is a biotechnology enterprise engaged in research, product development, and industrialization of biomedical technologies. The company focuses on developing innovative biological products and related healthcare technologies.

Its research activities include biotechnology applications in pharmaceutical development and biomedical engineering. By combining scientific research with industrial production capabilities, the company works to translate innovative technologies into marketable healthcare products.

Through cooperation with academic institutions and industry partners, Hainan Hongzheng Biotech contributes to the development of the regional biotechnology industry and supports the growth of Hainan's biomedical innovation ecosystem.

Hainan Poly Pharm

Hainan Poly Pharm Co., Ltd. is an internationally oriented pharmaceutical company specializing in the development, manufacturing, and global distribution of pharmaceutical products. The company has established strong capabilities in injectable medicines and high-quality generic drugs.

Poly Pharm is known for its export-oriented strategy and has built an international presence with pharmaceutical products registered in multiple countries. The company's manufacturing facilities follow international quality standards and support global pharmaceutical supply chains.

By combining pharmaceutical manufacturing expertise with international regulatory capabilities, Hainan Poly Pharm has become an important participant in global pharmaceutical markets. Its operations in Hainan contribute to strengthening the province's position in international pharmaceutical manufacturing.

Haiping Medical Device Industrial Park

Haiping Medical Device Industrial Park is an industrial cluster dedicated to the development and production of medical devices and healthcare technologies. The park provides infrastructure and innovation services designed to support companies operating in the medical device industry.

Enterprises located in the park work on technologies including diagnostic equipment, surgical devices, medical consumables, and healthcare electronics. The park provides specialized facilities and policy support that help companies accelerate product development and industrial production.

By bringing together manufacturers, research institutions, and healthcare companies, the park promotes collaboration within the medical technology sector and contributes to the growth of the regional healthcare industry.

Hainan Digi Biotech

Hainan Digi Biotech is a biotechnology company engaged in the development of biomedical technologies and healthcare products. The company focuses on applying biotechnology research to medical and health-related applications.

Its work involves scientific research, product development, and collaboration with research institutions and healthcare organizations. Through these activities, the company aims to develop innovative biomedical solutions and support technological progress in the life sciences sector.

Hainan Digi Biotech is part of the emerging biotechnology industry in Hainan and contributes to the expansion of the region's biomedical research and innovation ecosystem.

Hainan Medical University Drug Safety Evaluation Center

The Drug Safety Evaluation Center of Hainan Medical University is a specialized research and testing institution focusing on preclinical drug safety assessment. The center conducts scientific studies that evaluate the safety and toxicological effects of new pharmaceutical compounds.

Its research capabilities include pharmacology studies, toxicology evaluation, and laboratory testing required for the early stages of drug development. These studies play an essential role in ensuring that new medicines meet safety standards before entering clinical trials.

The center collaborates with pharmaceutical companies, biotechnology firms, and academic researchers to support the development of innovative medicines. Its work contributes to strengthening the scientific infrastructure supporting drug development in China.

Engineering Research Center for Tropical Drug Innovation and Transformation - Hainan Medical University

The Drug Safety Evaluation Center of Hainan Medical University is a specialized research and testing institution focusing on preclinical drug safety assessment. The center conducts scientific studies that evaluate the safety and toxicological effects of new pharmaceutical compounds.

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The center collaborates with pharmaceutical companies, biotechnology firms, and academic researchers to support the development of innovative medicines. Its work contributes to strengthening the scientific infrastructure supporting drug development in China.

Optics Valley Haikou Biocity Cell CDMO Platform

Optics Valley Haikou Biocity Cell CDMO Platform is a specialized service platform supporting the development and manufacturing of cell therapies and advanced biologic medicines. The facility provides contract development and manufacturing services for biotechnology companies working on cellular therapies and related biomedical technologies. Its infrastructure includes laboratories, production facilities, and technical services designed to support the development of cell-based therapies from early research stages through clinical manufacturing. These capabilities are particularly important for emerging fields such as cell therapy and gene therapy.

By providing industrial-scale production capabilities and technical support, the platform helps biotechnology companies accelerate the development of innovative therapies. It also contributes to building a complete ecosystem for advanced biopharmaceutical manufacturing within Hainan.

Nantong Biopharmaceutical Industry Association

Nantong Biopharmaceutical Industry Association brings together pharmaceutical manufacturers, biotechnology companies, research institutions, and service providers operating in the Nantong region. The association serves as an important platform for industry coordination, policy dialogue, and cooperation among stakeholders involved in the local life-science sector.

Its activities include organizing industry conferences, facilitating communication between enterprises and regulatory authorities, and supporting the development of innovation-oriented pharmaceutical companies. The association also promotes the exchange of information on industry trends, regulatory developments, and technological progress. By connecting local enterprises with national and international partners, the association contributes to the development of Nantong's rapidly growing biopharmaceutical industry and helps strengthen the city's position within Jiangsu Province's life-science ecosystem.

Nantong Innovation Zone Life Science Promotion Center

The Life Science Promotion Center of Nantong Innovation Zone focuses on supporting the development of biotechnology and pharmaceutical industries within the Nantong Innovation Zone. The center works as a bridge between government authorities, enterprises, and research institutions.

Its responsibilities include attracting life-science companies to the innovation zone, supporting technology transfer projects, and facilitating collaboration between academic research and industrial development. The center also organizes industry events and networking activities that connect companies with potential investors and research partners.

Through these initiatives, the Life Science Promotion Center contributes to building a dynamic ecosystem for biotechnology innovation and helps position Nantong as an emerging hub for biomedical research and pharmaceutical manufacturing.

Qidong Biopharmaceutical Industry Development Office

The Qidong Biopharmaceutical Industry Development Office is responsible for coordinating the development of the biopharmaceutical sector in Qidong, a county-level city under Nantong. The office works closely with industrial parks, pharmaceutical companies, and research institutions to promote the growth of the local life-science industry.

Its functions include industrial planning, investment promotion, and the coordination of major pharmaceutical projects. By providing policy guidance and development support, the office helps create favorable conditions for biotechnology companies establishing operations in the region.

With a focus on pharmaceutical manufacturing and biotechnology innovation, the office plays a key role in supporting the development of Qidong as a regional base for pharmaceutical production and biomedical industry investment.

Jiangsu Biopharmaceutical Industry Association

Jiangsu Biopharmaceutical Industry Association represents a wide network of pharmaceutical companies, biotechnology enterprises, research institutions, and related organizations across Jiangsu Province. The association promotes the development of the province's life-science industry through industry coordination and policy advocacy.

It organizes professional conferences, technical forums, and industry research initiatives that support knowledge exchange and collaboration among members. The association also provides consultation on regulatory policies and industry standards relevant to pharmaceutical and biotechnology companies.

By connecting enterprises with academic institutions and government agencies, the organization contributes to strengthening the innovation capacity of Jiangsu's pharmaceutical industry and enhancing its competitiveness in national and international markets.

Jiangsu Medical Device Industry Association

Jiangsu Medical Device Industry Association is an industry organization representing manufacturers and technology companies involved in the production of medical devices and healthcare technologies within Jiangsu Province.

The association promotes collaboration among companies, research institutions, and regulatory authorities in order to support innovation and industrial development in the medical technology sector. Its work includes organizing industry conferences, providing policy guidance, and facilitating professional training programs.

Through industry coordination and international exchange initiatives, the association helps strengthen Jiangsu's position as one of China's most important centers for medical device manufacturing and healthcare technology innovation.

Hengrui Medicine

Hengrui Medicine is one of China's leading pharmaceutical companies and a pioneer in innovative drug development. Headquartered in Jiangsu Province, the company has built strong capabilities in research, clinical development, and pharmaceutical manufacturing.

Hengrui focuses on the discovery and development of innovative medicines, particularly in areas such as oncology, anesthesia, autoimmune diseases, and metabolic disorders. Its research pipeline includes a number of novel therapies and biologic drugs currently undergoing clinical development.

Through continuous investment in research and international collaboration, Hengrui has become an important contributor to China's pharmaceutical innovation landscape and is increasingly active in global pharmaceutical markets.

Innovent Biologics

Innovent Biologics is a biotechnology company specializing in the development of innovative biologic medicines. The company focuses on monoclonal antibodies and other advanced biologic therapies targeting cancer, autoimmune diseases, and metabolic disorders.

Founded in Jiangsu Province, Innovent has built integrated capabilities covering drug discovery, clinical development, and large-scale biologics manufacturing. Its products and pipeline include several innovative therapies that address major medical needs.

The company collaborates with global pharmaceutical partners and research institutions to accelerate the development of new treatments and expand its international presence. Innovent is widely regarded as one of the leading biotechnology companies in China's rapidly growing biologics sector.

Yangtze River Pharmaceutical Group

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The company collaborates with global pharmaceutical partners and research institutions to accelerate the development of new treatments and expand its international presence. Innovent is widely regarded as one of the leading biotechnology companies in China's rapidly growing biologics sector.

Nanjing Micro-Tech Medical

Yangtze River Pharmaceutical Group is one of China's largest pharmaceutical companies and has developed into a major healthcare enterprise integrating research, manufacturing, and pharmaceutical distribution. The company's operations cover a broad range of therapeutic areas including cardiovascular medicine, anti-infective drugs, and traditional Chinese medicines.

The group operates large-scale manufacturing facilities and maintains strong research capabilities that support the development of new pharmaceutical products. Its medicines are widely used in hospitals and healthcare institutions throughout China.

Through continuous innovation and modernization of its production technologies, Yangtze River Pharmaceutical Group has established itself as a major participant in China's pharmaceutical industry.

Sansure Biotech Nantong

Nanjing Micro-Tech Medical is a medical device company specializing in minimally invasive diagnostic and therapeutic technologies. The company develops endoscopic instruments and related medical technologies used in gastrointestinal and respiratory medicine.

Its products support clinical procedures that allow physicians to diagnose and treat diseases with reduced patient trauma and faster recovery times. The company has built strong capabilities in device engineering, product design, and manufacturing.

Micro-Tech Medical's technologies are used in hospitals worldwide, and the company maintains an international distribution network. It represents an important example of China's growing medical device innovation sector.

InnoScience Biotech Nantong

InnoScience Biotech Nantong focuses on biotechnology research and the development of biomedical products. The company works on applying biotechnology to medical research, healthcare products, and pharmaceutical innovation. Its activities include scientific research, technology development, and cooperation with research institutions and healthcare organizations. By integrating laboratory research with industrial production, the company aims to bring new biomedical technologies to market.

The company's work contributes to the development of Nantong's biotechnology sector and supports the broader expansion of the life-science industry in Jiangsu Province.

Jiangsu Wango Pharmaceutical

InnoScience Biotech Nantong focuses on biotechnology research and the development of biomedical products. The company works on applying biotechnology to medical research, healthcare products, and pharmaceutical innovation. Its activities include scientific research, technology development, and cooperation with research institutions and healthcare organizations. By integrating laboratory research with industrial production, the company aims to bring new biomedical technologies to market.

The company's work contributes to the development of Nantong's biotechnology sector and supports the broader expansion of the life-science industry in Jiangsu Province.

Bank of China - Nantong Branch

Jiangsu Wango Pharmaceutical is a pharmaceutical manufacturing company engaged in the development and production of chemical medicines and pharmaceutical formulations. The company focuses on producing medicines used in hospitals and clinical treatment.

Its operations include pharmaceutical research, manufacturing, and quality control. The company works to ensure that its products meet regulatory standards and clinical requirements.

Through continuous improvements in pharmaceutical manufacturing technologies, Jiangsu Wango Pharmaceutical contributes to strengthening the production capacity of the regional pharmaceutical industry.

Bank of Jiangsu - Nantong Branch

Bank of Jiangsu - Nantong Branch is a regional commercial bank providing financial services to enterprises across Jiangsu Province. The branch works closely with local industries including biotechnology, pharmaceutical manufacturing, and advanced manufacturing.

Its financial services include corporate loans, project financing, and banking solutions designed to support innovative companies and growing enterprises. By providing financial support for research-driven industries, the bank contributes to the development of regional innovation ecosystems.

Through cooperation with industrial parks and government institutions, the branch supports investment projects and helps strengthen Nantong's position as an emerging center for life-science and high-technology industries.

Merck Pharmaceutical Jiangsu

Merck Pharmaceutical Jiangsu is part of Merck, a global science and technology company headquartered in Germany with major activities in healthcare, life science, and electronics. The Jiangsu facility represents an important component of Merck's pharmaceutical manufacturing and supply network in China.

The site supports the production and distribution of pharmaceutical products used in the treatment of chronic diseases and other therapeutic areas. Through advanced manufacturing technologies and strict quality management systems, the facility ensures that products meet international pharmaceutical standards.

Merck's presence in Jiangsu also reflects the company's long-term commitment to the Chinese healthcare market. By combining global scientific expertise with local industrial capabilities, the company contributes to improving access to high-quality medicines and strengthening cooperation between international pharmaceutical companies and China's healthcare sector.

Sword Pharma Nantong

Sword Pharma Nantong is a pharmaceutical manufacturing company engaged in the development and production of active pharmaceutical ingredients and pharmaceutical intermediates. The company focuses on supporting the production of medicines through high-quality chemical synthesis and manufacturing technologies.

Its operations include research, process development, and industrial-scale production of pharmaceutical compounds used in a variety of therapeutic areas. The company's manufacturing facilities follow strict regulatory and quality standards in order to meet the requirements of both domestic and international pharmaceutical markets.

Through continuous improvement of manufacturing technologies and process optimization, Sword Pharma Nantong contributes to the pharmaceutical supply chain by providing reliable production capacity for drug manufacturers and pharmaceutical developers.

Yuyue Medical

Yuyue Medical is one of China's leading medical device manufacturers, known for its wide portfolio of healthcare products used in hospitals, clinics, and home healthcare environments. The company produces devices including respiratory equipment, blood pressure monitors, diagnostic devices, and rehabilitation technologies.

Over the years, Yuyue has expanded its product portfolio through technological innovation and strategic acquisitions. Its products are widely distributed in both domestic and international markets and are used in a broad range of medical applications.

In recent years the company has also invested in digital health technologies and integrated healthcare solutions. By combining device manufacturing with smart healthcare technologies, Yuyue Medical has strengthened its position as a major participant in the global medical device industry.

Asymchem Nantong

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Pumai Biopharmaceutical Nantong

Asymchem Nantong is part of Asymchem Laboratories, a global contract development and manufacturing organization (CDMO) serving pharmaceutical and biotechnology companies worldwide. The Nantong facility plays an important role in providing chemical development and manufacturing services.

The company supports drug discovery and pharmaceutical development by offering services such as process research, custom synthesis, and production of active pharmaceutical ingredients. These capabilities help pharmaceutical companies accelerate the development and commercialization of new medicines.

Through its global network of research and manufacturing sites, Asymchem collaborates with leading pharmaceutical companies around the world. The Nantong site contributes to this international network by providing advanced manufacturing capacity and scientific expertise.

Nantong Lianya Pharmaceutical

Pumai Biopharmaceutical Nantong is a biotechnology company focused on the development and production of biologic medicines. The company works on applying advanced biotechnology platforms to the discovery and manufacturing of therapeutic proteins and other biologic drugs.

Its research activities involve molecular biology, bioprocess development, and the production of biologic pharmaceuticals designed to treat complex diseases. By integrating scientific research with industrial manufacturing capabilities, the company seeks to bring innovative biologic medicines to market.

Located in Nantong's growing life-science industry cluster, the company contributes to the expansion of China's biologics manufacturing capacity and supports the development of the regional biotechnology sector.

BioDuro Nantong

Nantong Lianya Pharmaceutical is a pharmaceutical manufacturing company specializing in the development and production of pharmaceutical formulations and chemical medicines. The company produces a range of medicines used in clinical treatment across several therapeutic areas.

Its facilities include pharmaceutical production lines and quality control laboratories designed to meet modern pharmaceutical manufacturing standards. The company works to ensure that its products comply with regulatory requirements and quality standards.

By maintaining reliable manufacturing capacity and improving pharmaceutical production technologies, Nantong Lianya Pharmaceutical contributes to the stability of the regional pharmaceutical supply chain.

Jiangsu Sennics Biopharma

BioDuro Nantong is part of BioDuro, a contract research and development organization providing integrated services for pharmaceutical and biotechnology companies. The Nantong site supports research and development activities related to drug discovery and early-stage pharmaceutical development.

The company's services include medicinal chemistry, biology research, and laboratory studies that help pharmaceutical companies identify and optimize drug candidates. BioDuro collaborates with global pharmaceutical firms and biotechnology start-ups seeking specialized research expertise.

Through its scientific capabilities and research infrastructure, the Nantong facility contributes to the international network of contract research services supporting pharmaceutical innovation.

WuXi AppTec Qidong

Jiangsu Sennics Biopharma focuses on the development and manufacturing of pharmaceutical ingredients and specialty chemical products used in the pharmaceutical industry. The company supports drug development by providing high-quality chemical compounds required for pharmaceutical production.

Its manufacturing capabilities include chemical synthesis, process development, and industrial-scale production of pharmaceutical intermediates. These products are used by pharmaceutical companies engaged in the development of innovative medicines and generic drugs.

By maintaining strong chemical manufacturing expertise and production capacity, Jiangsu Sennics Biopharma contributes to the pharmaceutical supply chain and supports the development of modern pharmaceutical manufacturing technologies.

