

Beijing Jinwofu Bioengineering Technology Co.,Ltd.

Beijing Jinwofu Bioengineering Technology Co.,Ltd. was established in 2006. The company is located in Zhongguancun Science and Technology Park, the core area of China's high-tech industry. Its R & D and production base is located in Daxing Industrial Development Zone, Beijing, China

The company maintains technical cooperation with many famous domestic scientific research institutes such as the Academy of Military Medical Science and the Chinese Academy of Science, and has hired many famous experts and professors in the field of biology and medicine as technical consultants. The company and the General Administration of Quality Supervision, the Ministry of Agriculture, the Academy of Military Medical Sciences and Shanghai JiaoTong University jointly plan to build a "food safety testing platform" to protect the health of people; at the same time, the company also develops anti-terrorism projects with the Academy of Military Medical Sciences—"rapid detection virus" directions

The company has established technical platforms such as colloidal gold, color latex, monoclonal antibody, recombinant antigen, molecular diagnostic and quantitative analysis of fluorescence immunochromatography. In 2010, the company passed the acceptance of the State Food and Drug Administration (SFDA) and obtained the "Medical Device Manufacturing Enterprise License" issued by SFDA. Since 2012, it has obtained 19 in vitro diagnostic reagents and three types of product registration certificates issued by SFDA, and has produced and sold more than 30 million colloidal gold antigen and antibody detection reagent cards. In addition, the company won the title of National High-tech Enterprise and Zhongguancun High-tech Enterprise in 2018–2019.

At present, the company has more than 300 employees, 60% of whom have bachelor degree or above, and have formed a comprehensive enterprise pattern integrating R & D, production and sale.

Corporate Values: Keep Exploring, Keep Up with Knowledge Explosion

Corporate vision: Using the most up-to-date technique to provide doctor with the most accurate detection method in order to minimize patient pain !