

Pulse Pipette Tips Manufacturer Co., Ltd.

No.386, Building 1, Shuikou Road, Shuangliu Park
Chengdu, 610299
China
+862885730266
<https://www.pulse-bio.com>

Company logo

Company logo

Chengdu Pulse Optics-Tech Co., Ltd. is a high-tech enterprise specializing in developing, manufacturing and selling biomedical consumables, and is committed to offering high-quality and innovative solutions for medical fields and laboratories. We provide customers with pipette tips, PCR plates, PCR tubes, centrifuge tubes, deep well plates, magnetic rod sleeves, safety goggles and other laboratory consumables and medical protective products. Nowadays, these products have been widely used in molecular biology, cell biology, genomics, drug screening and other fields, and they have won praise from customers at home and abroad.

As an enterprise with many years of industry experience, we pursue a high degree of technology and efficiency, and try our best to create and provide value recognized by users. Pulse integrates product design, mold making, production and sales, and owns dust-free workshops, high-precision mold development workshops, high precision inspection equipment and experienced design and technical teams. All our products are introduced in the class-100000 dust-free workshop, which ensures that they are free of DNase, RNase, pyrogen, human DNA and other kinds of pollution. Our company also has advanced injection and surface treatment technologies, and has implemented strict production and quality control management to further guarantee the quality and performance of products. At present, we have successfully passed ISO 13485, ISO 9001, ISO 14001, ISO 45001, CE and other quality system certificates.

In the future, Pulse will continue to improve the quality of products and promote customer service. And continuously optimize the industrial chain and accelerate the industrial upgrading. What's more, we also hope to cooperate with more biological pharmacy and life science enterprises to create greater value together.