#### **Zhongshan Jvtech Silicone Technology Co,Ltd**



# Plant area 15000 m²

LSR injection machines ●

70+

Detection equipment •

20+













Jvtech Silicone Technology was founded in 2010, specializing in the realization of liquid silicone products industry chain. Our technical team has been rooted in the silicone + plastic manufacturing field for more than 20 years, with a strong precision mold manufacturing capacity, product development capabilities and automation to achieve the technology-based companies, after years of enterprising and benign development, the strength of the software and hardware has been recognized by customers in various fields.

Our services include: medical, optical, electronic, automotive waterproof parts and infant and other wide range of fields, to provide a full range of LSR one-stop solutions.

In the future development, we will continue to strive to continuously improve the level of technology, strict quality control, and is committed to providing customers with <a href="https://night-quality.efficient">https://night-quality.efficient</a>, and continuous empowerment services.

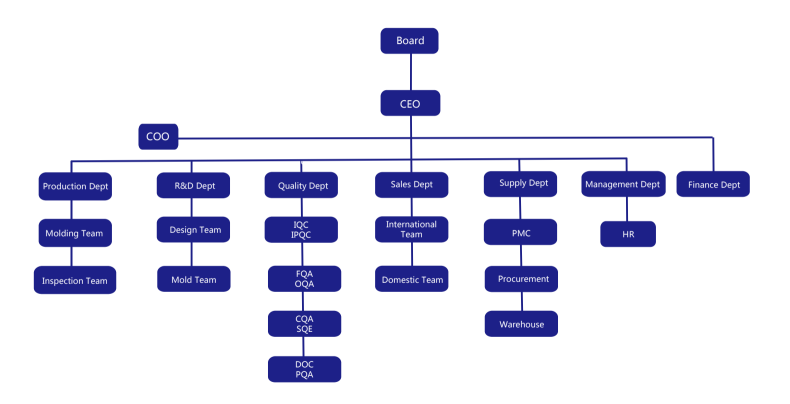
### Milestone

2024 2022 2021 2018 2017 April 2022 2010 March 2021 In order to realize April 2018 the delivery of The plant area 2k, muti-cavity, March 2017 has been Obtained ISO9001 P+R molding expanded to March 2010 ISO13485 and QS Jytech Silicone 12,000 m<sup>2</sup>, and a projects for certification and Technology Co., 5,000-square-Jytech Precision customers. more than ten Ltd. was meter dust-free Mould Processing We expanded to established. invention patents. production Department was 15,000 square workshop has meters, and 65 LSR established. been established. injection molding machines were added,

#### February 2024

Jytech invest 45% of its annual sales profit in automatic production research and development. And expand high-tech industries such as auto parts and optics, and prepare for expanding factories.

### | Organization chart



## **Cooperative partner**

























# 50+ Patents











ISO9001

ISO14001

ISO45001

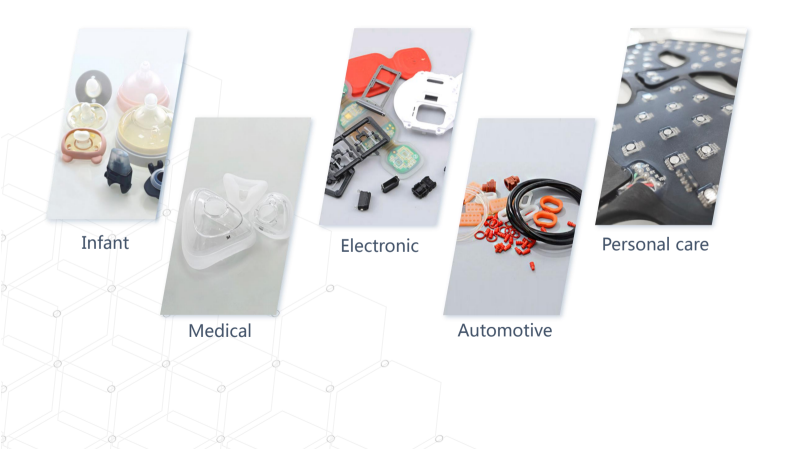
ISO13485







# **Application**



### **One-stop solutions for you**

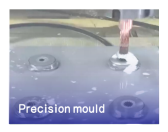
Jytech provides customers with product design audit services to overcome the realization of the difficulties.

Services include: product raw material selection, product mass production design (such as product structure, functionality to meet, mold manufacturing and product molding automation mass production)

This series of pre-service, aiming at customers to achieve the original empowerment, quality assurance, quasi-delivery, and continue to expand the market to do the quarantee.









Provide LSR solutions for <u>multi-cavity</u>, <u>multi-component and optical parts molding</u> in various fields.



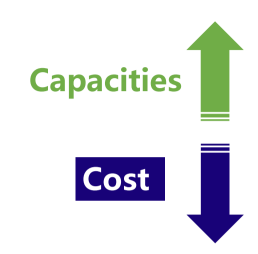


# **Promoting Automation**

Molding automation: Horizontal machine layout 3-axis robot, 40% equipped with 6-axis robot, continue to achieve stable quality.

Improving efficiency and quality assurance, empowering customers and end consumers, and benefiting the society.









### Stable

The automation of the empowerment and continuous revision of the ERP to ensure that people - machine - material, layer by layer. A special line of independent generators connected to the clean room to ensure that the corresponding energy wind control.

#### Customization

From the special needs of the material to the function and appearance, We are equipped with a variety of customization equipment such as laser engraving, machining, screen printing, UV, laser cutting, etc to solve you problems

### Classified

Any information into the Jvtech are code, each workshop authority access control, staff on duty can not carry a cell phone into the workshop to ensure customer information security.

### **Efficiency**

All-out efforts to promote automation and move towards the industry's leading level



Mold is the mother of industry, we focus on professionalism, craftsmen heritage.



Automated clean room, service all areas of silicone parts production, full participation in the implementation of ISO9001/13485/14001/45001 and other systems, to carry out production monitoring. Formation of SPC statistical analysis and continuous improvement mechanism.



Automated full check out to ensure stable quality.



To meet all the conditions of incoming material testing, manufacturing testing, shipping testing. Equipped with various precision instruments for ROHS, CCD, tearing and pulling inspection, video microscope, VOC, and optical inspection applications.

