

## ASIA OPERATIONS



Single Source Partner  
from Concept to Market

Global Resources Managed  
by US-Based Engineering Team

Thermoplastic and Silicone  
Injection Molding

Complete Tooling Solution

### Asia Operations

Freudenberg Medical is a full service medical manufacturer located in Shenzhen, China. The facility is integrated with its sister manufacturing facility in southern California, Freudenberg Medical – Baldwin Park. Freudenberg Medical provides customized services from a single component program to turnkey contract manufacturing, including tooling, molding, assembly, and packaging. Component manufacturing projects range in size from 500 parts to 50 million parts per year.

Freudenberg Medical manufactures components for a wide variety of medical device market segments including minimally invasive, drug delivery, IVD, respiratory, interventional, cardiovascular, diabetes and more.

Manufacturing capabilities at the Shenzhen facility include molding, assembly, packaging, and a wide array of secondary services such as pad printing, screen printing, heat staking, heat sealing, ultrasonic welding and gasket dispensing. The facility was built in 2006 and mirrors the Baldwin Park Operations in regard to policies and procedures, including implementation of SAP for production monitoring, material procurement, and scheduling. The operation is ISO 13485 and ISO 14001 certified and FDA registered.

### Explore the possibilities with Freudenberg Medical

Please call +86 (755) 8401-2502, or in U.S. call (877) 308-0558

Email inquiries to [asia@freudenbergmedical.com](mailto:asia@freudenbergmedical.com)

### PROFILE

ISO Class 8 cleanrooms and assembly rooms  
TOYO & ARBURG injection molding machines, 50–230 ton  
Japanese dryers, chillers and robotics  
Preventive mold maintenance program  
SAP ERP system  
Metrology & validation (IQ, OQ, PQ)  
Scientific molding  
DOE capability  
24 / 7 operation

### CERTIFICATIONS

FDA registered  
ISO 13485  
ISO 14001  
ISO 14644-1  
ISO Class 8 cleanrooms