

## BALDWIN PARK OPERATIONS



**Thermoplastic Molding**

**Finished Devices**

**Automated Assembly**

**Packaging**

**Validation & Qualification**

### **Baldwin Park Operations**

Freudenberg Medical's Baldwin Park Operation is a hallmark supplier in engineered thermoplastics processing within a variety of medical product categories. Advanced process technology, automation, metrology, and engineering methodologies are utilized to bring best practice supplier focus to turnkey product development. Freudenberg Medical Baldwin Park has successfully developed and deployed global scope programs for many of the top names in the medical device field, satisfying time-to-market and time-to-volume commercialization and regulatory requirements under the most demanding technical circumstances.

Medical component manufacturing capabilities at the 72,000 square foot operation include insert molding, two-shot molding, assembly, packaging, and automation. A full service contract manufacturer, with a depth of engineering resources, Freudenberg Medical can provide complete services from engineering support on tool design all the way through to final production validation.

In 2016, Freudenberg Medical launched Rapid Prototype WorkCell, a unique four-part program for quick turn tooling and prototyping that delivers molded prototypes in any material. The program includes dedicated press, modular tooling, 3D cavity sets, and dedicated design engineers – experienced in program management, part design, and injection molding – who manage all steps in the process.

### **Explore the possibilities with Freudenberg Medical**

Please call (877) 308-0558 or email inquiries to [info@freudenbergmedical.com](mailto:info@freudenbergmedical.com)

### **PROFILE**

- Engineering and project management services
- Two-shot, insert, and over molding capabilities
- High cavitation, valve gate hot runner specialists
- Rapid Prototyping Workcell
- Modular Insert Mold System
- Semi and fully automated robotic assembly
- Climate controlled metrology lab
- Scientific molding and D.O.E. capabilities
- Lean manufacturing
- SAP ERP system
- Flawless Launch validation practices
- Computerized closed-loop water system
- 24/7 operations

### **CERTIFICATIONS**

- FDA registered
- ISO 13485
- ISO 14001:2015
- ISO Class 7 & 8 cleanrooms
- California Device Manufacturing License