

YOUR MEDICAL MANUFACTURING PARTNER

TRUSTED LEADER IN CONTRACT MANUFACTURING & PLASTIC MOLDING

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Trust all your needs to a leading global contract manufacturer and custom molder.

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TRUSTED LEADER

TAKING YOUR MEDICAL DEVICE FROM DESIGN TO COMPLETION

- Full-service contract manufacturing service capabilities and experience
- Comprehensive, in-house custom molding capabilities across a range of molding processes, materials, tolerances and complexities
- State-of-the-art tool rooms for shorter lead times and easier modifications
- Seamless tool transfer process to eliminate downtime delays
- Full, in-house assembly process development
- Team of dedicated engineers to take your project from start to finish: Plastics
 Engineers, Mechanical Engineers, Electrical Engineers and Biomedical Engineers
- Complemented by a standard offering of the medical industry's commonly used protective parts and packaging all in stock and ready to ship

Medbio is now partnered with the global manufacturing excellence of Caplugs for a combined 100+ years of experience serving the medical market. Trusted by over 1,500 medical customers and the top 30 medical device manufacturers, we offer the most comprehensive range of medical contract manufacturing and custom molding solutions in the marketplace.

A MANUFACTURING PARTNER LIKE NO OTHER

A full-service contract manufacturer and custom molder for the medical and biotechnology industries, we specialize in precision injection molding, assembly, packaging, project management and design support.

From concept and design to prototyping, tool build and full production, our expertise is paired with the agility and passion needed to deliver solutions to your most complex manufacturing challenges.

- Investing in the Latest Technologies
- Innovative Problem-Solving
- ISO 13485:2016 Certified
- ISO 9001:2015
- ISO 14001:2015
- FDA Registered



THE PROOF IS IN THE NUMBERS

80,000 CLEANROOM SQUARE FEET

OOM MEDICAL FEET CUSTOMERS

1,500+

60

100+
YEARS SERVICING
THE MEDICAL
INDUSTRY

60
ENGINEERS

17
GLOBAL
MANUFACTURING

FACILITIES

400+

MOLDING

MACHINES

1PARTNER
YOU NEED

THE

UNMATCHED SERVICES & SOLUTIONS



Full-Service Contract Manufacturing



Custom Molded Solution



Cleanroom Molding, Assembly & Packaging



Custom-Built Automated Work Cells



Medical Device Protection & Packaging



Single-Use Labware



Quality Control, Metrology & Validation

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SOLVING PROBLEMS

ENGINEERED SOLUTIONS

Utilizing a collaborative approach, we evaluate to determine the best molding process in order to deliver consistent solutions, while accommodating your budget and time constraints.

To meet your exacting requirements, we employ one of the largest teams of in-house engineers, embracing scientific molding principles to ensure the highest levels of quality and repeatability.





THE RIGHT PARTNER

Choosing the right manufacturing partner is an important first step in creating a quality molded product. Engaging the right partner from the start will minimize potential issues throughout the commercialization process.



THE RIGHT DESIGN

Precision molding begins with good part design and a knowledgeable partner that will spend the time to review each part to ensure it is manufacturable.



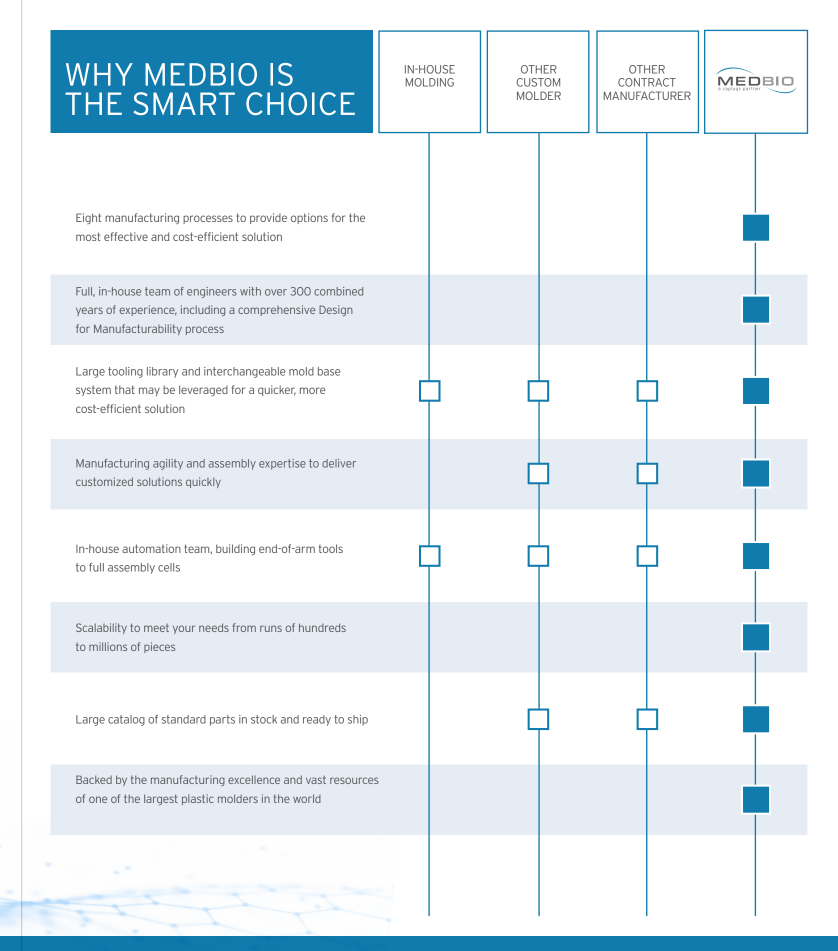
THE RIGHT MATERIAL

Selecting the right resin can be crucial to precision molding. Equally important is choosing a manufacturing partner with experience in processing all grades of thermoplastic resins.

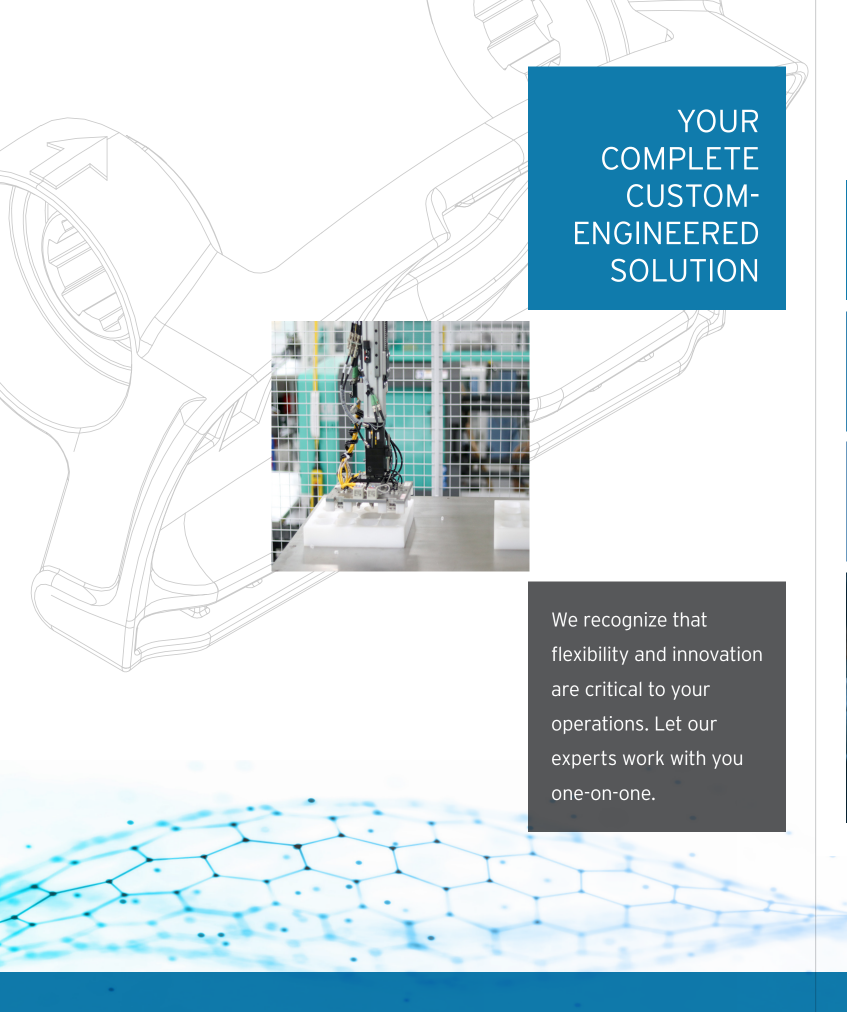


THE RIGHT TOOL

There are different types of tools for different stages of development. Your dedicated project engineer will assist in devising a tooling plan as well as managing the many details associated with proper tool design.



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FROM MOLDED PARTS TO FINISHED DEVICES



DESIGN & COLLABORATE

Dedicated technical sales specialists and engineers assigned to each project will design solution options with 3D modeling, compatible with all CAD platforms.



RAPID PROTOTYPING

Prototypes built in house confirm fit requirements before production approval.

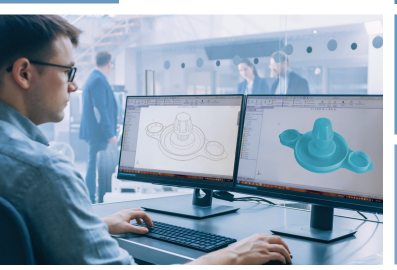


PROTOTYPE **Plus**™



ADVANCED, IN-HOUSE TOOL DESIGN

Molds made in house allow for greater process control, shorter lead times and easier modifications.





MATERIAL OPTIONS

- Medical Grade Thermoplastics
- Implantable Thermoplastics
- Silicone
- Polypropylene
- Polyethylene
- PVC
- Polystyrene
- Acrylic
- PETG



CLEANROOM MOLDING

Offering over 400 presses ranging in size from 17-ton to 440-ton, including micromolding and 2-shot machines, we utilize ISO Class 8 and Class 7 certified and portable cleanrooms.



CLEANROOM INSPECTION & QC

- 12 vision systems
- Standalone inspection
- Two integrated inline inspection systems



CLEANROOM ASSEMBLY

We have many automation capabilities within dedicated Class 7 cleanrooms, including welding, gluing, bonding, laser etching, decorating and high-volume custom assembly packaging.



CLEANROOM PACKAGING

We offer pouching, tray sealing, bagging, and shrink-wrapping in a packaging-dedicated Class 7 cleanroom.



INVENTORY MANAGEMENT

We can inventory parts for JIT, Kanban and other warehousing requirements.

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MANUFACTURING CAPABILITIES AND SERVICES

Our facilities were designed and built specifically to meet the high standards of medical and biotech device manufacturing. We take pride in our best-in-class, agile manufacturing capabilities and our ability to customize process areas to meet your exact project requirements.



FULL-SERVICE CONTRACT MANUFACTURER

- Cleanroom Molding
- Cleanroom Assembly
- Cleanroom Packaging
- Flexible Capacity
- Rapid Turnaround
- Prototype Plus™

- Product Development
- Fully Capable Metrology Lab
- Precision Injection Molding
- Scientific Injection Molding &
- First Article Inspection
- Automation Cells

INJECTION MOLDING

- Silicone Molding (LSR)
- Insert & Over Molding
- Two-shot Molding
- Micro Molding
- Thin-walled Parts/Coining
- Hand-loaded Cores to **Full Automation**
- Scientific Process Development (RMT)
- Kistler Cavity Pressure Sensors

OTHER MOLDING **PROCESSES**







Dip Molding

Extrusion





Vinyl Coating Rubber Molding

QUALITY & METROLOGY



Medbio utilizes a rigorous quality control process and scientific molding to prove the processing parameters to ensure material performance meets your requirements and specifications. These protocols ensure reduced, part-to-part variation and maximum repeatability, with documented process controls. Our three standard levels of validation allow the proper fit to your needs.

- ISO 13485:2016 Certified
- · ISO 9001:2015
- FDA Registered
- Fully Capable Metrology Lab, including the OGP SmartScope
- Full Annual Internal Audit Schedule
- Tailored Quality and Validation Programs

STANDARD VALIDATION LEVELS

- RMT Our standard scientific injection molding workbook
- Full Layout One piece per cavity
- Capability Study 30 shots (nominal process)
- RMT Our standard scientific injection molding workbook
- Full Layout Three pieces per cavity
- OQ Runs One 1-hour each, at high and low process (15-shot capability study)
- PQ Run One 1-hour run at nominal process (30-shot capability study)
- Injection Molding Process cycle card created
- APQP document package (control plan)
- RMT Our standard scientific injection molding workbook
- Full Layout Three pieces per cavity
- OQ Runs One 1-hour each, at high and low process (15-shot capability study)
- 3-Way DOE (3-factor, 2 repeats, 5-shot subgroup, 25 runs = 125 shots)
- PQ Runs Three 4-hour runs at nominal process (30-shot capability studies)
- Injection Molding Process cycle card created
- APQP document package (process flow diagram, PFMEA, control plan)

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STANDARD MEDICAL **PARTS**

Through our partner and sister company, Caplugs Medical, we have an array of some of the most commonly used parts and sizes in the medical industry in stock and ready to ship. From caps and plugs to netting, tubing and containers and other plastic components, these parts have been specifically designed to meet the industry's most common needs for quick, cost-efficient solutions.

View and request samples of the full line of 40,000+ parts available at caplugs.com.



EVC Series Vented Caps



MVC Series





Medical Tools



CSWF Series CSWF-C Series Sleeve Web Instrument Guards for Medical Tools



Medical



Series

Medical

Silicone Caps

VVC Series Vent-A-Cap[™] Vinvl Caps



MC Series Medical Caps

TIP & PORT PROTECTION

Choose from a wide range of components to protect instruments, implants and exposed ports during shipment, storage and sterilization. Choose from hundreds of tip guards, open port caps and packaging options, including tube packaging, protective netting, containers and more that are in stock and ready to ship today.



TRC Series Tubing

TSE Series

End Plugs





TE Series

Tube End



Plugs





TE-TAB Series Tube End Plugs with Tabs



TSC Series



SW Series



TSO Series

End Tubing

Duty Sleeve-





CSV Series

Square Vial

CVC Series Containers

MEDICAL PACKAGING

A range of packaging solutions that are designed to secure medical instruments and protect end users from harm. Made from medical-grade materials, this product line is designed to secure your delicate components through handling, shipping and storage.



MCN-Y Series Y Connectors

Tubes and



Series Pinch Clamps

Racks



Microplates

Series



Histology

MCN-TCV Series Series Tethered Caps Tethered Caps



VSC Series

Caps

CVV Series

Series Plastic Tethered Caps

Liquid

Handling

FLUID MANAGEMENT

The connector line features a variety of clamps and Y-connectors designed for a range of applications, including wound drainage and perfusion. All the connectors are available in popular sizes and materials, from flexible PVC to more rigid polycarbonate.



High-quality, single-use lab products designed for general lab use, cytology/histopathology, clinical chemistry and microbiology.

Our partner, Caplugs, also offers a wide range of catalog parts suitable for a variety of applications, including product protection, finishing, masking and more. Below are the most popular products utilized by the medical industry, but a vast array of options are in stock and ready to ship.

> View and request samples of the full line of 40,000+ parts available at caplugs.com.

PROTECTIVE

PRODUCT PROTECTION



T Series Tapered Body Gives Snug Fit as Cap/Plug

PKGC Series

Packaging Caps



TV Series Flexible Injection Molded Vinyl Cap/Plug



PO Series Push-On Caps For Straight Threads



W Series

Wide-Flange

Cap/Plug

SC Series Straight-Sided Sleeve Caps



WW Series

Wide, Thick-Flange

Cap/Plug

Flexible Vinyl, Ez-Pull Caps



WWX Series Extra-Wide, Thick Flange Cap/Plug



OE Series Open-End Thread Protectors



HFC Series VC Series Flex500® Flexible Flexible Vinyl Caps with Flat

COMPRESSED GAS



MOC Series Mobile Oxygen Caps



PCAP Series Oxygen Valve Protection Caps Used During Transit and Storage



BC Series Cylinder Valve Threaded Caps



SVS Series Oxvaen Cylinder Post-Valve Sleeves



SWI Series Sleev-Web® with Rust Inhibitor



Universal Use-Evident Cap/Plug Straps

FINISHING



HEX Series Hexagona Cans



VHR Series Vinvl Hanger Tins (round)



VSC Series Vinyl Square Cans



BP Series Button Plugs With Recessed Type Heads



K Series Plugs for Round Tubina



MASKING



UW-SH Series Silicone Washe Plugs



MPP-SH Series Silicone Washer Pull Multi-Purpose Pluas Plugs-Long Series



PB-SH Series Blue Polvester Masking Discs



PC21-SH Series Green Polvester Masking Tape



Full customization of all catalog parts available including hole punching, pad printing and additional material and color options

Microbiology

Supplies

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GLOBAL LEADER IN PLASTIC MOLDING



Headquarters

Grand Rapids // Michigan Clinton Township // Michigan Schoolcraft // Michigan Orchard Park // New York



Headquarters

Buffalo // New York
Erie // Pennsylvania
Houston // Texas
Rancho Dominguez // California
Toronto // Canada
Oss // Netherlands
Meslin l'Eveque // Belgium
Lüdenscheid // Germany
Falciano // San Marino

Tampere // Finland

Jintan // China

Brisbane // Australia

SALES TEAM TERRITORIES

