

**Contract Manufacturing For Custom Microfluidics** 



HiComp is a full-service microfluidics foundry trusted by leading diagnostics and biotech innovators.

We design and manufacture PDMS and thermoplastic chips (COC/COP, PMMA, PS, PC), integrate glass/silicon MEMS, and deliver turnkey cartridges—from rapid prototypes to high-volume production.

Quotes in 1-2 days; a manufacturing partner that scales with you.

# Why Choose Us











### What We Do

Product Design

3D Printing

**CNC Micro Milling** 

**MEMS Manufacturing** 

PDMS Manufacturing

Cleanroom Injection Molding

Surface Functionalization

Reagent Storage and Lyophilization

Bonding & Sealing

Assembly & Automation

## **Show Case**

PDMS



















MEMS & Glass









### **Service Overview**

Design & Prototyping

**PDMS CNC Machining MEMS** 3D Printing

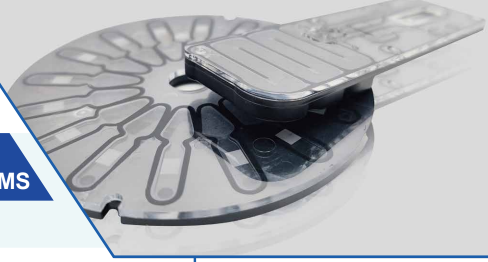
Scale-up Manufacturing

**PDMS at Scale Injection Molding MEMS Glass Fabrication**  **Assembly and Automation** 

**Bonding and Sealing Surface Functionalization** Reagent Storage/Lyophilization **Automated Assembly** 



**One Partner PDMS • Injection Molding • MEMS** 



# **Microfluidics Capabilities**

#### **MEMS Fabrication**

Photolithography Advanced Etching Advanced Dicing **TSV** 

#### **Bonding and Sealing**

Thermal-compression bonding Solvent Bonding Ultrasonic welding Laser welding Adhesive membrane **UV** bonding

#### **Reagent Storage**

Blister pouches for liquid storage Reagent lyophilization Precise Nanoliter Dispensing Covalent binding of molecules

#### **PDMS Fabrication**

Minimum channel width: ≥ 2 µm Channel depth tolerance: ±5% Channel aspect ratio: up to 10:1 Layer count: 2-8 layers Thickness tolerance: up to ±5 µm Embedded Membranes & electrodes Maximum capacity: 80,000 pcs/month

#### **Injection Molding**

ISO 7 Cleanroom | Class 10,000 Material: COC, COP, PP, PS, PMMA, PC, ABS Two-shot injection molding Silicone overmolding Minimal Feature Size: 2µm Aspect Ratio: up to 1:5 Micropillar/Microwell arrays Hydrophilic treatment Hydrophobic treatment Assembly & Automation

## **Quick Facts**

- 500+ clients in clinical diagnostics & life sciences
- 100+ successful commercialization projects
- 40.000 ft2 ISO 7 cleanroom
- ISO 9001 / ISO 13485 certificated
- 3,000 ft² ISO 6 cleanroom
- FDA registered

# **Portfolio Cases**

### **Clinical Diagnostics**

DNA extraction chip DNA amplification chip (PCR / LAMP / dPCR) CRISPR assay cartridge PCR / LAMP / Digital PCR cartridges Lateral-flow immunoassay cartridge ELISA cartridge Hematology analyzer cartridge Clinical chemistry cartridge Liquid biopsy cartridge

### Life Sciences

Exosome/EV capture chips EV enrichment/analysis chips Tumor cell capture chip Single-cell analysis chips Single molecule arrays Organoid and Organ-on-a-Chip Human-on-Chip platforms Flowcell and NGS cartridge Drug screening chip Lipid nanoparticle synthesis chip Droplet generator & workflow modules Drug delivery devices Microneedles Soft mist inhaler







www.hicomp.us









