

## Medical Converting

Fabrico Medical is a medical converter providing flexible materials converting and advanced assembly for medical applications. Our expertise in materials, adhesives, and design-for-manufacturability, allow us to enhance your medical product design to exacting tolerances.



## Applications

Fabrico Medical provides medical converting and advanced assembly solutions for applications that include surgical drapes, wound care dressings, hydrocolloid dressings, die-cut adhesives and films for ostomy appliances, medical diagnostic device assembly, diagnostic equipment, and more.



## Capabilities

With more than 30 years of product design and engineering expertise, Fabrico Medical is a recognized leader in cost-effective product design and engineering.

Proud to be recognized as a single-stop integrated solutions provider, Fabrico Medical offers its customers enhanced supply chain management and strict ISO 13485:2003 quality manufacturing processes.



40 Hytec Circle  
Rochester, NY 14606  
844-FAB-MEDI (322-6334)  
www.fabricomedical.com

Fabrico Medical is certified to the following ISO Standards:

ISO 13485:2003

ISO 9001:2008

Fabrico Medical has Multiple ISO Certified Manufacturing Locations throughout North America to Meet Your Supply Chain Requirements



Fabrico Medical is Part of the Genuine Parts Family of Companies and a Wholly Owned Division of EIS, Incorporated Headquartered in Atlanta, GA

©FABRICO06012015

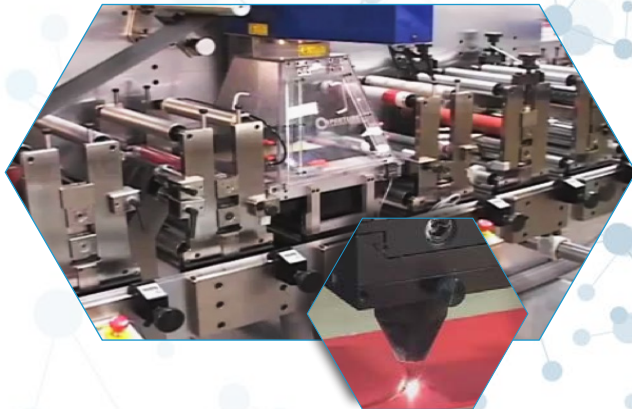
Bonding • Cutting • Inventory Management

www.fabricomedical.com

**Class 10,000 Clean Room Rotary Die Cutting**



**High Speed Laser Cutting & Etching**



**Hand Assembly**

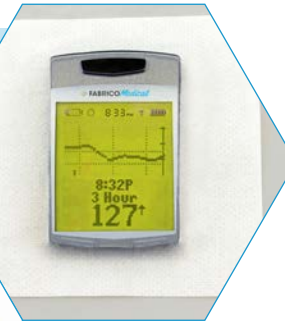


**Products for Medical Devices & Equipment**

- Stick to skin adhesive solutions
- Low surface energy adhesives for difficult to bond housings

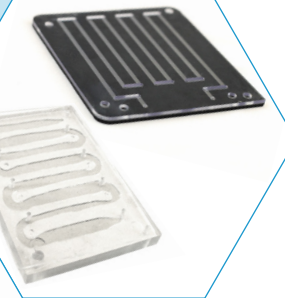
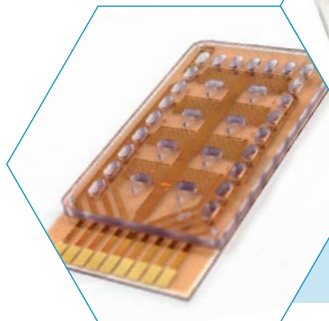


- Smart sensors
- Drug delivery
- Blood monitors



**Materials for Microfluidic Applications**

- Disposable diagnostic solutions
- Adhesive gaskets
- Tight tolerance channels



- Lab-on-a-chip
- Lateral flow test strips
- Microfluidic cartridges

**Bonding**



- Intricate multi-part bonding operations
- Includes high speed ultrasonic welding and pressure sensitive adhesive solutions

**Cutting**



- High speed in-line rotary, laser and flat bed die cutting

**Inventory Management**



- Allowing for larger order pricing
- Larger one time production runs in conjunction with distribution programs help to offset per part pricing.
- Multiple manufacturing centers of excellence help to offset transportation costs.