



Medical Converting & Assembly



LEAN, VERTICALLY-INTEGRATED MANUFACTURING AND CONVERTING.

Disposable Medical products...

Trient offers its medical and electronic customers precision material conversion, skilled assembly, manufacturing efficiencies and certified quality control.

If Class One Disposables are your game, then you need Trient's team of professionals to handle your project - from the initial product and process engineering all the way to packout and distribution. Go Team Trient!



Trient Capabilities

The Trient location in Woodville, Wisconsin's Technology Park extends across two production facilities that house over 88,000 sq. feet of climate-controlled, fire-protected manufacturing and warehousing space – complete with an impressive array of custom and state-of-the-art converting equipment.

But, even more necessary and apparent are the quality control systems that have been in place for over two decades. From the in-house testing facility for PPAP and First Article sign-off, to the ISO 9001:2000 certification, Trient ensures your precision parts meet even the most demanding tolerances every single time.



ISO 9001:2000

Trient Converting Technologies is ISO 9001:2000 certified and is committed to meeting or exceeding all current standards.



**ISO 9001:2000
Certified
FM 52633**

**GMP Standards
ISO 13485**

Products:

- Class I Disposables
- Electrodes & Conductive Gells
- Patient Plates
- Suture Strips
- IV Patches
- TENS Patches
- Colostomy Seals / Bags
- Tapes & materials
- Transdermal Patches
- Drug Delivery Systems
- Wound Care Dressings and Patches
- Printed Tyvek Lids
- Tamper-Resistant Films and Tapes

Converting:

- Rotary Die-Cutting
- Flatbed Die-Cutting
- Laser Cutting
- Slitting & Laminating
- Warehousing & Distribution

Assembly:

- Hand-Assembly
- Auto-Assembly
- Kitting and Packout

Facilities:

- Class 100,000 Clean Room

Research and Development:

- Design • Prototyping • Pilot Plant Runs