

***Clean Room Die Cutting and Manufacturing***

Hi-Tech Products manufactures all types of wearable patches and medical device attachment components that adhere to the skin, including catheter securement.

- **Catheter securement devices**
- **Continuous Glucose Monitoring Patches**
- **CGM patch manufacturing**
- **Infusion Set Patches**
- **Wearable Monitoring Patches**
- **Wearable Diabetes Patches**
- **Wireless Vital Sign Sensors**
- **Wireless ECG Sensors.**
- **IV Site Dressing**
- **Antimicrobial Dressing.**
- **NPWT Manufacturing / Negative Pressure Dressing**
- **Cannula Holders / Cannula Fixators / Cannula Attachment**
- **Pulse Oximetry Patch Manufacturing**
- **Hydrocolloid Device Attachment**
- **Hydrocolloid Ostomy Devices**
- **Hydrocolloid Wound Care**
- **Wearable Biosensor Patch Die Cutting, Assembly, and Packaging**
- **Sleep Apnea Strip Manufacturing**
- **Nasal Strip Manufacturing.**

***Hi-Tech has over 20,000 sq. ft. of certified cleanrooms in both our US and Mexico facilities.***

Hi-Tech has over 30 rotary die cutting presses, 12 in certified cleanrooms. Including 8 state of the art, servo presses with up to 14 stations, capable of handling widths up to 24" wide. Servo presses in certified cleanrooms are capable of island placement with electronic registration and inline heat seal pouching. Over 200 highly skilled employees perform every type of converting process on any flexible substrate.

Hi-Tech provides expert guidance from prototype through clinical trials to final production parts as well as expert guidance on OQ / PQ validation. Hi-Tech's quality systems at our facilities include ISO 13485:2016 & 9001:2015 certifications and GMP facilities are FDA registered. Hi-Tech's experienced Engineering staff will help you select the optimum manufacturing process to meet your die cutting and converting projects unique requirements.

***Hi-Tech Products***

***8530 Roland St. Buena Park, California 90621***

***hi-tech-products.com | info@hi-tech-products.com | (714) 670-2150***

