



IntriCon

The Body-Worn Device Company

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INJECTION AND INSERT MOLDING

THE PRECISION NEEDED FOR THE MEDICAL PRODUCT MARKET

Throughout our molding processes, we can incorporate microprocessor controlled profiles, robotics, vision/video measuring systems, advanced computers and efficient material handling equipment in meeting your special needs. Our dedicated team of engineers and manufacturing professionals work with you to develop customized products that meet your requirements.

Reel-to-Reel Realities

Many injection and insert molded solutions can be enhanced with reel-to-reel assembly techniques. This method orients and packages molded components into a continuous reeled format. Reel-to-reel provides significant labor savings by eliminating the need for handling. In this format, the product can undergo a full range of secondary manufacturing operations such as welding, wire bonding, dispensing, soldering, part numbering, and feeding directly into your automation.



Early Design Involvement

The surest way to achieve success is through early involvement and ongoing collaboration. As your partner, we make sure to understand the unique aspects of your business and the special needs of the product.

Our technical specialists will provide one-on-one support in:

- *Creating and developing new, proprietary products.*
- *Transforming prototype concepts into existing products.*
- *Developing new processes to solve difficult production problems.*

If you can benefit from smaller, lighter components or a more cost-effective packaging system, you should be talking to IntriCon.

