

DimcoGray Launches DG Medical, Receives ISO 13485:2003 Certification

DG Medical
Tuesday, June 15, 2010

Centerville, Ohio, USA, June 15, 2010:

DimcoGray, a company specializing in the manufacture of commercial and industrial knobs and handles, is announcing the launch of DG Medical, a unit dedicated to supplying the contract thermoplastic molding needs of medical device OEMs. This new venture builds upon DimcoGray's 86 years of molding experience and over 30 years of thermoplastic molding for the medical industry. The company supplies many of the world's leading OEMs with the highest quality plastic molded components.

To enhance its ongoing commitment to high-quality manufacturing processes that yield superior products, DG Medical recently received its ISO 13485:2003 certification. This certification confirms that DG Medical employs the quality management systems, management principles, resources, production processes and measurement techniques that allow the company to consistently meet customer and regulatory requirements applicable to medical devices and related services. The certification also confirms that DG Medical utilizes strict process validation and controls to provide traceability throughout the production process.

Along with its commitment to meeting medical industry standards requirements, DG Medical is dedicated to serving medical OEMs through ongoing capital investments in state-of-the-art equipment and cleanroom environments, several of which will be completed later this summer. This new business unit also offers medical OEMs the flexibility to meet delivery demands in a timely fashion.

"We are committed to making significant capital investments that will quickly expand our product and service offerings to the medical industry," said Mike Sieron, President and CEO of DG Medical. "Combined with a dedication to excellence and outstanding customer service, these factors make DG Medical the right partner for medical OEMs."

Along with thermoplastic molding, DG Medical offers OEMs a variety of other capabilities.

These include:

- Thermoset molding
- Ultrasonic and resistance welding
- Insert molding
- Over-molding
- Assembly services
- Bar coding
- Prototyping

For more information about DG Medical, visit www.dg-medical.com.

From DG Medical