Medical Product Manufacturing

Control Plastics & Metals produces medical products both in the United States and in Asia. We have a staff of over fifty specialized engineers to ensure that every program (medical devices or medical industry parts) is thoroughly reviewed.

Our Case Studies include reviews with mold flow and mold warp for plastic injection molded and metal injection molded (MIM).

Control Plastics & Metals understands that producing successful and high-quality parts requires the best compromise of:

a) Part function
b) Tooling function
c) Material selection
d) Processing, secondary operations and assembly
e) End-of-Life part/device considerations

Control Plastics & Metals is know throughout the industry for fast quotes, rapid and on-time delivery of quality molds & parts, and excellent engineering back-up and support.

Our Case Studies include reviews with mold flow and mold warp for plastic injection molded and metal injection molded (MIM).

Control Plastics & Metals has been manufacturing injection molding with plastics for almost forty years. In addition, over the years, we have expanded our manufacturing capabilities for our customers and their part needs. These added capabilities include:

Plastics: Extrusion, Overmolding, 2-Shot Molding of a wide selection of materials

Metals: Die Casting, Investment Casting, Powdered Metallurgy, Gravity Casting, Sand Casting, Aluminum Extrusion, Sheet Metal Cutting and Bending, Stamping (including Progressives and 4-Slide), wire forming, tube bending and much more...

Control Plastics & Metals even does product Decorating, Assembly and the Packaging of your medical parts / devices / or equipment.

For more information contact our sales team at: sales@controlplastics.com or call them at: (650) 222-0066