



## Custom Product Technologies, LLC

David DiNardo  
main | 603.472.6633  
cell | 603.759.7597  
david@cptglobal.net  
[www.cptglobal.net](http://www.cptglobal.net)  
[www.linkedin.com/in/daviddinardo](http://www.linkedin.com/in/daviddinardo)



FM Corporation is a custom molder specializing in low-pressure structural foam and high-pressure injection molding. FM is able to mold parts up to 75 pounds. To complement their molding expertise, FM does part finishing, decorating, value-add assembly, sheet metal fabrication & CNC machining of plastics and metals. FM is ISO 9001-2008 certified.



Priority Prototypes collaborates with Original Equipment Manufacturers to develop engineering models, rapid prototypes and low volume production requirements for plastics and metal components. Priority's in-house services are CNC machining of simple 2D contours to complex, multi-surfacing, CNC turning, cast urethane molding, 3D printing, compression molding, thermoforming, laser cutting, metal fabrication and part finishing.



South Bay Circuits is a premier, single source electronic contract manufacturer. SBC offers a full range of services from "World's Quickest" PCB layout to loaded assembly. SBC in-house capabilities are PCB layout, bare board fabrication, assembly, mechanical assembly and turnkey box builds. SBC is ISO 9001-2008. certified.



## Fiberoptic Components

Fiberoptic Components manufactures custom fiber optic cables for the medical device and life science marketplace. These custom cables are typically used in laser and illumination applications for endoscopes, spinal retractors, surgical robotics, surgical instruments and Mass spectrometry. FOC supplies a wide range of deliverables from simple cables to completely packaged product. FOC is ISO 13485 certified.