

MODERN *plastics*

"Setting the Standards in Plastics Distribution"™

ISO 9001:2008 Certified

Modern Plastics
88 Long Hill Cross Road
Shelton, CT 06484
Phone: 203-333-3182; 800-243-9696
Fax: 203-333-4625
E-mail: bcarbone@modernplastics.com
Web: www.modernplastics.com

VITAL STATISTICS

West Coast Sales Office
Year Founded: 1945
Number of Employees: 25
Number of Facilities: 1

WHO WE ARE



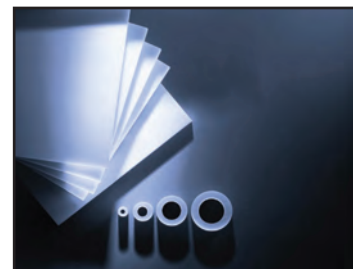
Modern Plastics is a leading supplier of Implantable Medical Grade Plastics such as VESTAKEEP®, UHMW-PE, and PMMA, used in the Orthopaedic, Spinal and Surgical implant markets.

Modern supplies medical grade Hi-Performance plastic stock shapes; RADEL®, ULTEM*, Acetal CELCON®, DELRIN®, VALOX®, PEEK®, and polypropylene for the medical device and instrumentation markets. Materials are compliant with FDA, ASTM, USP VI, and ISO specifications. Modern's ISO 9001-2008 and soon to be upgraded to ISO 13485 quality system and material handling and warehousing system ensures full lot control and traceability. Modern provides complete and accurate material certifications required with all shipments. Expert technical sales staff work with engineers and planners from the ground floor helping with material selection and machined part design.

MAJOR MARKETS

Medical Orthopaedic, Device
Defense & Aerospace
Plastics and Metal Machining

SERVICES OFFERED



- Bar-Coding of all plastic products
- Complete Certifications on all shipments
- Complete Material Traceability/Lot Batch
- Materials Certified to USP Class VI and ISO 10993
- Major Medical Industry Customers Approved Suppliers
- Test/Reports/Material Inspection Sampling Reporting
- Precision Close tolerance Cutting
- Large Inventory of Medical Grade Plastic Materials
- Centerless Grinding Services
- Technical Expertise
- Environmentally Controlled Storage Facility
- Worldwide Shipping

- VESTAKEEP® Permanent Implantable PEEK
- Lennite™ Permanent Implantable Grade UHMW-PE
- Modern Plastics is the Authorized Distributor for EVONIK VESTAKEEP IMPLANTABLE PEEK STOCK SHAPES AND RESIN

www.modernplastics.com

