

MICHAEL T. LUBOV
Product Development
&
Design Review

143-50 Hoover Avenue • Briarwood, NY 11435
Phone/Fax - 718 - 297 - 0112 Mobile - 917 - 922 - 3371
E-mail - mlubov@me.com
www.mlubov.com

INDUSTRIAL EXPERIENCE:

Over thirty years of Domestic and International experience in the Plastics Industry. Product Design, Development and Manufacture of Automotive, Medical, Toy and Consumer Products.

EDUCATION:

MS - Plastics - Stevens Institute of Technology.
BS - Industrial Management - C.W. Post College

EMPLOYMENT:

Product Development Consulting

Self employed consultant focusing on Product Design/Product Development issues for corporate clients and Product Liability and patent issues for the legal community.

Chicago Miniature Lamp

Managed Product, Tooling and Manufacturing Systems Design for the Automotive Products Group.

Intercon Consulting

Plastics, Product Design and Engineering Consulting to Domestic and International corporations. Designed Medical, Consumer and HBA products.

Sutton Technologies Co., Ltd.

Responsible for the design of new products and the design review of product submissions for this International Product Development firm. Coordinated all FDA, EPA and UL clearance testing for new products.

Pall Biomedical Products Corporation

New product development team leader for this manufacturer of disposable Medical products. Headed the Product Development team that created a complete line of products for a new corporate division. Designed products, tooling and assembly systems

American Pharmaseal Corporation

Responsible for the product design, tooling and manufacturing process development of new disposable medical products for this division of Baxter HealthCare Corp.

United States Surgical Corporation

Manufacturing Engineer responsible for new product design and assembly system approval for this international manufacturer of surgical stapling products.

Verly Plastics Corporation

Project Engineer responsible for the review of new product designs. Supervised production, generated quotations, designed injection molds and assembly tooling.

TECHNICAL ASSOCIATIONS:

Senior Member – The Society of Plastics Engineers

President - The Society of Plastics Engineers – New York Section - 1970 – 1974

PATENTS:

3,965,845 Boat Propeller Protective Structure

4,508,123 Thermodilution Injectate Assembly