



Source Point Associates

Brentwood, CA 94513

Larry Megugorac

Larry@SourcePointAssociates.com

Office 925 516 2082 Fax 925 516 0482 Cell 650 678 8987

3D Printed Rapid Prototypes



3D Prototypes built in 24 hours. Multiple Materials from Polycarbonate to Glassed-filled Nylon. Tolerances +/-.005 or better

Custom Wire & Cable



Manufacturer of custom electronic wire and cable products, for the medical, instrumentation and commercial electronic industries. Our mission is to continually improve our services and products to exceed our customers' expectations.

3D Molded Interconnect Device



Manufactures three-dimensional molded interconnect devices (3D-MID) for the aerospace, medical device, RF antenna, and connector markets. Compared to 2-dimen-

sional printed circuit boards, a 3D-MID can take the shape of a molded component, typically used for the device structure. The electrical path is patterned in true 3D with x, y and z-patterns following the contour of the molded component.

Laser Welding, Cutting & Marking



Directed Light is a laser technology company serving scientific communities worldwide since

1983. We offer the complete service of Laser Welding, Laser Cutting and Laser Marking on almost any material. Customers served are in the medical device, aerospace, electronics, commercial products, and telecom industries.

Precision Gas Mix, Dilution & Calibration



World Leader in Computerized Gas Mixing, Dilution, and Calibration Systems
Cut your gas cost up to 60%
Let us show you how to reduce your
gas cylinder usage

Medical Device Design

Medical Device Design and Development Industrial Design and Product Concepts Ergonomic Hand Held Devices • Injection Molded Product Design • Functional Prototypes • Injection Molded Prototypes SolidWorks and Pro/Engineer CAD / Complex Surfacing • Research and Development Mechanical • Engineering / Component Finite Element Analysis



Printing on 3D Components

3D Printing Specialists - Since 1946, providing quality service to the medical device, electronic, aerospace, and prototypes to million+ piece runs. In addition to providing excellent quality, our 3-generations of experience, customer service, and quick turnaround will help you know that your next project is in competent hands.



Injection Molding

Since 1985, Taurus Engineering and Manufacturing has been building a solid reputation on the personalized service we provide to every customer. Our innovative approach to product design for manufacturability, first-to-market rapid prototyping methodology, valuable cost saving recommendations, and a relentless desire to contribute to our customer's success have made Taurus a partner of choice.

Precision Machined Parts

Since 1953, NaviTek Machining
Corp. has provided high quality
precision machined components
and parts to leaders in the
automotive, medical, electronic, consumer and
aerospace industries. With our AS9100 certified
quality system and specialization in precision
milling, turning and grinding of the broadest range

of materials, NaviTek Machining brings toolmaker

craftsmanship and entrepreneurial commitment

to every project. ISO 9001 & ISO 13485 Certified.