

Veridiam Medical Introduces A New Dedicated Prototyping Center

Veridiam Medical's prototype service center will be exclusively dedicated to creating components primarily for the medical industry, delivering finished prototypes in just a few weeks.

Nov. 19, 2008 - [PRLog](#) -- VERIDIAM MEDICAL, a leading provider of assemblies, machined parts and metal tubular components specifically engineered to meet the demanding requirements of medical device manufacturers, introduces a new, state of the art prototyping service at its Oceanside, California facility. Veridiam Medical's prototype service center will be exclusively dedicated to creating components primarily for the medical industry, delivering finished prototypes in just a few weeks. The prototype center will be located in a dedicated area at the Oceanside facility, and staffed by senior-level prototype machinists and engineers. A planner/customer service representative will also be on hand to interact directly with customers. This model will set Veridiam Medical apart from other prototype services as it provides direct customer access to a full range of engineering expertise throughout the developmental process. This exclusive focus on prototype production ensures projects are delivered sooner, on budget, and totally engineered to meet the tasks ahead. "The prototype service center reflects our commitment to our speed to market initiatives" remarked Steve Thornton, Director of Sales.

With a dedicated center, engineers can focus on building the prototype process around the individual customer's needs. Processes will be typically developed for production requirements allowing a truly seamless transition between prototyping, pre-production and large scale production stages.

"This prototyping center will give Veridiam Medical and other Veridiam operating units an added capability that builds on our mission for a truly vertical integrated enterprise," said Steve Patterson, Oceanside's Director of Operations and Business Strategies.

The idea of the prototype center was spawned by customer requests, and has been in the planning stage for the past year. "This is something we have wanted to do to support our customer's needs for quite awhile," said John Tyszka, Oceanside's Director of Sales and Quality Systems. "We are now able to deliver a more robust product faster, but with the same quality our customers have come to expect."

Customers can submit their own design plans, which Veridiam Medical's engineers can refine if requested. Or, the prototype center may help create the original product design with the customer's close collaboration.

Veridiam Medical's prototype center is equipped with new, technically advanced machinery, including a Star SR-20R III CNC (Computer Numerically Controlled) Swiss style machine, a new EGURO CNC Turning Center, and a 4-axis milling machine. Additional capabilities and equipment will be added based upon customer demand. The initial compliment of machinery will accommodate practically any prototyping requirement.

For more information, contact Steve Thornton, Veridiam Medical, at (760) 758-4302 or sthornton@veridiam.com. More information is also available at our website: www.VeridiamMedical.com.

###

ABOUT VERIDIAM MEDICAL

VERIDIAM MEDICAL is a fully integrated contract manufacturer of medical devices with over 50 years of industry experience. VERIDIAM MEDICAL serves the Endoscopy/Arthroscopy, Dental/Orthodontic,

Orthopaedic and Vascular OEM's. We offer comprehensive materials and manufacturing solutions that help give our customers an edge in their market place. These solutions include proprietary alloys, unique manufacturing processes, design for manufacturability, material selection/development, rapid prototyping, comprehensive component machining, tube drawing/forming and assembly. We seamlessly deliver projects from the development phase through full-scale production. VERIDIAM MEDICAL will manage the complete supply chain, saving time and expense, delivering a finished device on time. Our operations include 3 facilities in San Diego County, CA and a facility in San Jose, Costa Rica. We offer a wide variety of fabrication options and custom engineered products.

--- End ---

Source	Veridiam Medical
City/Town	San Diego
State/Province	California
Country	United States
Industry	Medical , Manufacturing , Industrial
Tags	Veridiam Medical , Medical Device Manufacturing , Medical Device Prototyping
Link	https://prlog.org/10143584



Scan this QR Code with your SmartPhone to-

- * Read this news online
- * Contact author
- * Bookmark or share online