West-Tech Materials Services and Partner Programs

Clean Room Manufacturing: Full clean room manufacturing and assembly of Class 100 to Class 100,000 is certified and FDA-compliant facilities. Both Class 7 & 8 areas.

Production Manufacturing Transfer: Our partner are capable of working collaboratively with you to transfer manufacturing to a number of US-based or international companies. Full development and testing resources include complete alloy development and manufacturing, scanning electron microscopy, energy dispersive x-ray spectrometry (EDX), mechanical, electrical and environmental testing.

Materials Research, Development and Testing: şey increasingly rely on advanced analytical capabilities such as scanning electron microscopy (SEM), energy dispersive x-ray spectroscopy (EDX), mechanical, electrical and environmental testing.

Lunch and Learn Product Training: We'll come to your facility or set up a virtual meeting to train your staff on products and technologies that can be used to solve their engineering design challenges. This is a free service which includes lunch and tour.

Medical Device Production Locations

Vascular Probe Retrieval Device Mesh Device Retrieval Snare

ENDOMATCH® A technology and software platform for high-volume, high-precision, high-quality medical device manufacturing.

Medical Ballon Development and Technology Transfers: Polys Medical balloon recipe transfer services to standard equipment platforms like Terumo, Z-Med, MTP, Beahm Designs, Machine Solutions and Flarlow from the FSM or FDA submissions.

Nitinol Research, Development and Manufacturing: Estorf has been creating nitinol solutions for nearly 20 years and provides all levels of nitinol design and development assistance including tooling, prototyping, and pilot producti on for clinical trial support and volume productions through clinical and commercial manufacturing.

Early Stage Medical Device Engineering and Design: From a napkin sketch through to clinical submissions, our partners can provide the support for startups looking to launch a new product or for larger OEMs looking to develop a next-generation product.

Clinical, Pilot and Low Volume Manufacturing: Viant/Meraqi, located in Fremont, CA, can support these critical and time-sensitive requirements for low volume quick-turn prototypes and volume production for clinical trials and volume production.

Medical Ballon Development and Technology Transfers: Polys Medical balloon recipe transfer services to standard equipment platforms like Terumo, Z-Med, MTP, Beahm Designs, Machine Solutions and Flarlow.

Enforcement: Viant/Meraqi, located in Fremont, CA, can support these critical and time-sensitive requirements for low volume quick-turn prototypes and volume production for clinical trials and volume production.