

Supplier Info Card – Viant Upland, Inc.

Facility Address:

Viant Upland, Inc.
2052 West 11th Street, Upland, CA
Upland, CA 91786

Phone: 909-982-1025**Fax:** 909-949-0539**Website:** www.viantmedical.com**Facility Information:**

Total square feet: 50,000

ISO Class 8 Controlled Environment: 15,000 square feet

Company Profile:

Viant Upland, Inc. was formerly known as “Lake Region Medical, Inc.”. The Upland, California facility is medical device contract manufacturing location with a Quality System certified to EN ISO 13485:2016, ISO 13485:2016, and registered with the FDA.

Total employees: 107**Manufacturing:** 70**Quality Department:** 14**Primary Customer Contact:****Director of Operations:** Christopher Goewey **Phone:** 909-982-1094**Email:** Christopher.Goewey@viantmedical.com**Additional Contacts:**

Quality Manager	Rafael Arcelus	909-982-3163
Customer Operations Manager	Estefania Coronel	909-982-3301
Supply Chain Manager	Esther Aguilar	909-982-3011
Engineering Manager	Robert Allen	909-982-3217

Quality Management System:**FDA Registration Number:** 2027487**ISO Registration:** EN ISO13485:2016 Certified, ISO 13485 2003 Certified

Customer Quality System Audits - This information card is intended to be used by our customers as a “letter to file” that will allow previously conducted Quality System audits to remain valid until the next scheduled audit.

Additional Facility Information:

100% of our business is in the medical device market.

We do capacity planning for operations.

We have an MRP system in place.

Customer-supplied documents are controlled.

Customer-supplied fixtures and gauges are controlled.

Customer-supplied materials are controlled.

We manage Quality Agreements with all customers.

Upland Capabilities: Plastic Injection Molding (55 ton to 300 ton), Pad Printing and Inking, Annealing,

Mechanical Assembly, Solvent and UV Bonding.

Subcontractors provide services such as sterilization (EO and Gamma), microbiology, laboratory services, component fabrication, passivation, laser welding and laser etching.