

## Supplier Info Card – Viant Collegeville, LLC

**Facility Address:**

Viant Collegeville, LLC  
200 West 7<sup>th</sup> Avenue  
Collegeville, PA 19426

**Phone:** 610-489-0300**Website:** [www.viantmedical.com](http://www.viantmedical.com)**Facility Information:**

Total square feet: 180,000

**Company Profile:**

The Viant Collegeville, LLC site formerly known as “Lake Region Medical, Inc.” or “UTI Holdings, LLC” is located 30 miles outside of Philadelphia and has been in operation at its current location since 1962. The site produces over 30M feet annually of highly-engineered, small diameter metal tubing and fabricated tubular components for the Medical Device, Aerospace, Defense, Power-Generation, Chromatography and Oil & Gas Markets. In addition to ISO 13485 certification, the Collegeville site holds AS9100 certification.

**Total employees: 310****Manufacturing: 240****Quality Department: 18****Primary Customer Contact:****Director of Operations:** Chris Ford  
**Email:** [chris.ford@integer.net](mailto:chris.ford@integer.net)**Phone:** 610-409-2322**Additional Contacts:**

Quality Manager	Scott Long	610-409-2409
Operations Manager	Ed Umstead	610-409-2467
Manager, Supply Chain	Jennifer Buckley	610-409-2265

**Quality Management System:****ISO Registration:** EN ISO13485:2016 Certified, ISO 13485:2003 Certified, AS9100 Rev D 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:**

60% of our business is in the medical device market, with the remaining 40% in diverse applications such as fabricated heat exchanger components, fabricated components for oil & gas equipment, electrodes for electro-chemical drilling processes, and heavy wall, smooth ID tubing for chromatography applications.

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.