

## Supplier Info Card – Viant Westfield, LLC

**Facility Address:**

Viant Westfield, LLC  
115 Pritchard Hollow Road  
Westfield, PA  
16950

**Phone:** 814-367-2246**Website:** [www.viantmedical.com](http://www.viantmedical.com)**Facility Information:**

Total square feet: 72,000

**Company Profile:**

Viant Westfield, LLC was formerly known as “MedPlast Westfield, LLC” and prior known as “K&W Medical Specialties.” The business purpose of medical device contract manufacturing including injection molding and assembly remains the same.

**Total Employees:** ≈ 223**Quality Department:** ≈ 21**Manufacturing:** ≈ 151**Primary Customer Contact:**

General Manager Holli Wright  
**Email:** [holli.wright@viantmedical.com](mailto:holli.wright@viantmedical.com)

**Phone:** 814-367-2246 ext.6512**Fax:** 814-367-5200**A/R Contact:** Randy Palombo**Email:** [randy.palombo@viantmedical.com](mailto:randy.palombo@viantmedical.com)**Phone:** 814-367-2246 ext. 6548**Fax:** 814-367-5200**Quality Contact:** Paula Esty**Email:** [paula.esty@viantmedical.com](mailto:paula.esty@viantmedical.com)**Phone:** 510-598-0311**Quality Management System:** ISO 13485**ISO Certification:** ISO 13485 Certified – Certificate is available on our website.

**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:**

A majority of our business is in the medical device market, with some commercial business.

We do capacity planning for product development services.

We do capacity planning for product development services.

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 require our suppliers to sign a confidentiality agreement.

Subcontractors provide services such as consulting, sterilization, machining, polishing, pre-compounding, and components.