

## Supplier Info Card – Viant Monticello, Inc.

**Facility Address:**

Viant Monticello, Inc.  
225 W. 11<sup>th</sup> Street  
Monticello, IA  
52310

**Phone:** 319-465-5995**Fax:** 319-465-5324**Website:** [www.viantmedical.com](http://www.viantmedical.com)**Facility Information:**

Total plant area: 88,000 square feet  
Offsite warehousing: 12,500 square feet

**Company Profile:**

Viant Monticello, Inc., formerly known as “MedPlast Monticello, Inc.” serves a broad range of strategic customers. The business’ core competency is custom contract manufacturing, including custom injection molding and assembly.

**Total Employees:** ≈ 105**Quality Department:** ≈ 10**Manufacturing:** ≈ 70**Primary Customer Contact:**

General Manager: Keith Farnham

**Email:** [keith.farnham@viantmedical.com](mailto:keith.farnham@viantmedical.com)**Phone:** 319-465-5995, ext. 6116**Fax:** 319-465-5324**A/R Contact:** Sean Dunlay**Email:** [sean.dunlay@viantmedical.com](mailto:sean.dunlay@viantmedical.com)**Phone:** 319-465-5995, ext. 6123**Fax:** 319-465-5324**Additional Contacts:**

VP of Quality

Syed Zaidi

480-798-0347

Quality Manager

Clint Creveling

319-465-5995, ext. 6113

Director of Quality

Paula Esty

510-657-5800

**Quality Management System:** ISO 9001:2008

13485:2003

**ISO Registration:** 9001:2008 and ISO13485 Certified – Quality System registrations are current and upgrades are planned.

**Customer Quality System Audits** – MedPlast performs regular internal audits in conjunction with outside regulatory bodies to ensure compliance with our ISO certification status.

**Additional Facility Information:**

We serve the medical, automotive, and industrial market sectors.

We maintain a robust safety program.

Our QMS is designed to serve a broad range of quality requirements.

We have a fully functional ERP system with real-time monitoring capability to ensure on-time effectiveness.

We maintain NDAs across all levels of our supply chain.

Subcontractors provide services such as EMI shielding, painting, laser welding, colorant development, and resin compounding.