

## Supplier Info Card – Viant AS&O Holdings, LLC (Fort Wayne, Indiana)

### Facility Address:

Viant AS&O Holdings, LLC  
4545 Kroemer Road  
Fort Wayne, IN 46818

**Phone:** 260-755-7300  
**Fax:** 260-755-7345

**Website:** www.viantmedical.com

### Facility Information:

Total square feet: 80,000

### Company Profile:

Viant AS&O Holdings, LLC was formerly known as “Greatbatch, Ltd.” We design and manufacture OEM Orthopedic instruments as well as serve as a contract manufacturer for our customers. Our Quality System is certified to EN ISO 13485:2016-ISO13485:2016; 93/42/EEC. We are registered with the FDA.

**Total employees:** 140

**Manufacturing:** 77

**Quality Department:** 21

**Manufacturing Engineering:** 18

**Supply Chain:** 12

### Primary Customer Contact:

**Director of Operations:** Dr. Andrew Thomas  
**Email:** Andrew.thomas@viantmedical.com

**Phone:** 206-755-7403

### Additional Contacts:

Sr. Manager Quality Assurance

Michele Schlichtenmyer

260-755-7433

**Email:** michele.schlichtenmyer@viantmedical.com

Sr. Supply Chain Manager

Richard Mahan

260-755-7330

**Email:** richard.mahan@viantmedical.com

Manufacturing Supervisor – Muradif Muratovic

Muradif Muratovic

260-755-7323

**Email:** muradif.muratovic@viantmedical.com

### Quality Management System:

**FDA Registration Number:** 3004976965

**Japan Foreign Manufacturer Certification:** BG30402068

**ISO Registration:** EN ISO13485:2016; ISO 13485:2016; EC 93/42/EEC , MDSAP

**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.
- DFM partnership with customers on early stage development and quoting
- Capacity planning for operations.
- MRP system.

## Supplier Info Card

- Customer-supplied documents are controlled.
- Customer-supplied fixtures and gauges are controlled.
- Customer-supplied materials are controlled.
- Manage Quality Agreements with all customers.
- Monitor facilities and conduct laboratory services such as BI testing and LAL testing.
- Subcontractors provide services such as heat treat, component fabrication, some passivation and welding.

### **Key Technologies:**

- CNC Turning & Milling (including 5-axis synchronous)
- Mill-Turn
- Wire EDM
- Laser Etch
- Laser & TIG welding
- Polishing
- Mass Finishing
- Ultrasonic Cleaning
- CMM
- Vision Inspection
- Automation
- Assembly
- Rapid Prototyping (Metal/Plastic)