

Supplier Info Card – Viant Chaumont SAS

Facility Address:

Viant Chaumont SAS

4 Rue Renee et Louis
Landanger, ZI La Vendue Chaumont 52000
France

Phone: +33(3)25307777

Fax: +33(3)25307723

Website: www.viantmedical.com

Facility Information:

Total square feet: 75000+
1800+ sq/ft ISO Class 8 Clean Room

Key Technologies:

CNC Turning & Milling, Hand Finishing, Mass Finishing,
Drag Finishing/Tumbling, HA Coating, Packaging and
Labelling, Polishing

Company Profile:

Viant Chaumont SAS, formerly known as “Greatbatch Medical SAS” is a contract manufacturer of medical devices, specializing in the manufacture of orthopedic instruments and implants. Viant Chaumont SAS has the technology onsite to apply HA coating to orthopedic implants to compliment the ability to machine, finish and package the products that are manufactured.

Total employees: 303

Manufacturing: 188

Quality Department: 33

Manufacturing Engineering: 29

Other Support: 53

Primary Customer Contact:

Director of Operations: Guillaume Henry
Email:Guillaume.Henry@viantmedical.com

Phone: +33(3)25307711

Additional Contacts:

Sr. Mgr. Quality Assurance :
Email:Valerie.Arnold@viantmedical.com

Valerie Arnold +33(3)25307742

Quality Management System:

FDA Registration Number: 9615674

ISO Registration: ISO13485:2016

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.

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Customer-supplied fixtures and gauges are controlled.

Customer-supplied materials are controlled.

We manage Quality Agreements with all customers.

We monitor our facilities and conduct laboratory services such as LAL testing, bioburden, and dose audit.

Subcontractors provide services such as heat treat, component fabrication, and sterilization.