

Supplier Info Card – Viant AS&O Holdings, LLC (Laconia, New Hampshire)

Facility Address:		
Viant AS&O Holdings, LLC 45 Lexington Drive Laconia NH 03246 Website: www.viantmedical.com	Phone: 603-528-1211 Fax: 603-528-8492	
Facility Information :		
Total square feet: 41,000 ISO Class 8 Controlled Environment: 8,000 Square Feet		
Company Profile:		
Viant AS&O Holdings, LLC was formerly known as “Lake Region Medical, Inc.” The Laconia facility is a medical device contract manufacturing location with a Quality System certified to EN ISO 13485:2016, and registered with the FDA. Total employees: 140 Manufacturing: 85 Quality Department: 15		
Primary Customer Contact: Kimberlyn Davis Phone: 603-527-5610 Email: Kim.Davis@viantmedical.com		
Director of Operations: Don Croteau Phone: 603-527-5613 Email: Don.Croteau@viantmedical.com		
A/R Contact: Open Phone: Email:		
Additional Contacts:		
Quality Manager	Kathleen Henry	603-527-5657
Operations Manager	Mark Patten	603-527-5648
Supply Chain Manager	Halley Wakefield	603-527-5635
Quality Management System:		
FDA Registration Number: 1221485		
ISO Registration: EN ISO13485:2016 Certified, ISO 13485:2003		
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:		
<ul style="list-style-type: none"> • 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. • 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 BI testing and LAL testing. • Our Business Excellence group leads Lean initiatives. • Subcontractors provide services such as calibration, sterilization, laboratory services, component fabrication, passivation, laser welding/marking, and injection molding. 		