



# **MATERIALS CHARACTERIZATION**

**Inline/Online Particle Characterization** 

Offline Particle Characterization







**Tensiometers** 

**Viscometers & Rheometers** 





### **SURFACE SCIENCE**

**Atomic Force Microscopes** 

**Nano Particle Deposition** 





**Optical and Force Tensiometers** 

**Plasma Treatment Systems** 





**Profilometers** 

**Raman Confocal Microscopes** 





XPS, AES and TOF-SIMS

**Zeta Potential Analyzers** 







# **Helping You Discover Your Next Innovation**

# **MANUFACTURING**

3D Printing

**Extrusion & Injection-molding Machines** 









Micro-/Nano-lithography Systems Nano Particle Production

**Plasma Treatment Systems** 







### **MICROSCOPY**

**Atomic Force Microscopes** 

**Raman Confocal Microscopes** 





### **SPECTROSCOPY**

**Atomic Force Microscopes** 

**PAT - Process Transmission Flow Cells for NIR analysis** 





**Raman Spectroscopy and Imaging Systems** 

**XPS, AES and TOF-SIMS** 



apply innovation™



### **LIFE SCIENCE APPLICATIONS**

**Single Cell Research** 

**Surface Plasmon Resonance System** 







# Contact SRC Today: clientservice@spectraresearch.com

### **SRC Offers:**

Scientific instrumentation from world-leading, international manufacturers.

Extensive expertise in a wide range of industrial fields and applications.

Technical/Applications support.

Training on all the technologies in our portfolio - on-site, at the supplier's site, web-based or via phone.

After-sales service support with the assistance of our manufacturers.

ESA/CSA Electrical Inspection and Certification by our team of engineers.

# **ABOUT SPECTRA RESEARCH CORPORATION**

Spectra Research Corporation (SRC) offers a range of innovative high-quality scientific products and laboratory services to industrial and scientific markets throughout Canada. Established in 1993, SRC is a subsidiary of Allan Crawford Associates (ACA), one of Canada's largest distributors of electronic components, test equipment and integrated networking solutions.

SRC has supplied leading-edge technology to the scientific community in Canada for over 25 years. Our reputation is based on providing high quality, ground-breaking instrumentation for applications in surface science, materials characterization, spectroscopy and imaging as well as manufacturing along with local technical support, to research laboratories and industries across the country. Our portfolio of innovative instrument manufacturers often allows us to recommend solutions for multiple research applications for a single laboratory, providing our customers with a 'single source' for service and technical support. We pride ourselves on being a trustworthy provider of new technology for cutting-edge research in Canada.

You may choose in-house or web-based training and/or technical support from all our suppliers. Tailor-made programs are also available to meet your specific circumstances. We can also put you in touch with expert application scientists who will work with you directly.

### **SUPPORT**

### **On-Site**

• On-Demand

### Remote

 Remote Support Services via telephone and on-line

## **CONTACT SRC**

To order please email, fax or phone your orders to one of the SRC offices listed below. Locations across Canada to serve you better:

#### **Toronto**

3585 Laird Road Unit 15/16 Mississauga ON L5L 5Z8

Local Phone: 905-890-0555 Toll Free: 1-866-753-4433 Local Fax: 905-890-1959

#### Montreal

2572 Daniel-Johnson Blvd., Suite # 210 Laval, QC H7T 2R3

Local Phone: 514-908-9786 Toll Free: 1-866-753-4433 Local Fax: 905-890-1959

#### E-Mail

For help with purchase orders, contact: clientservice@spectraresearch.com
Technical support, please contact: support@spectraresearch.com