TYLER RESEARCH INSTRUMENTS CORPORATION

8306 Davies Road Edmonton, Alberta T6E 4Y5 Tel:(403) 448-1249 Fax:(403) 469-2380

EXPORT CONTACT

Dr. Jonathan M. Tyler Mr. David C. Troock President

Business/Sales Manager

In January 1987, Tyler Research Instruments Corporation was incorporated in Canada and a complete manufacturing operation now exists in Edmonton, occupying a 3,000 square foot manufacturing plant. Tyler Research specializes in design and manufacture of precision instruments for biomedical research. They use advanced computer assisted design and engineering workstations for parts analysis and the generation of detailed machining production programs. These are then processed using a combination of computer numerical control machining centres and manual manufacturing methods. An individual manufacturing technique lends Tyler Research to the researcher who requires an innovative and novel apparatus to fill his needs. With recent introduction of an ultra high pressure Paser/water jet system they are able to apply their design and development capabilities to other areas of manufacturing.

PRODUCTS/SERVICES

Thermal Reactors
Incubators
Gel Electrophoresis
Electrophoretic Transfer Units
Vacuum Transfer Systems
Microdialysis Systems
Microfiltration Systems
Hybridization Systems
Gradient Formers
Radiation Shielding
Water Jet Cutting