Bioself (Canada) Inc.

1101 Victoria Avenue St-Lambert, Quebec Canada J4R 1P8

Tel: (514) 465-9010 Fax: (514) 465-3031 Telex: 055-60281

Contact: Michel Racine General Manager

Products/Services
Electronic fertility indicator

Current Export Markets U.S.A., Latin America, Caribbean

Company Summary

Bioself (Canada) Inc., established in 1983, manufactures and markets worldwide the Bioself 110, a hand-held, non-invasive electronic fertility indicator. Developed as an aid for conception or contraception, this device enables women to identify the fertile and infertile phases of the menstrual cycle. A microprocessor stores up to 64 days of cycle and temperature information which can be analysed by a Bioself printer.



The Bioself fertility indicator can be used to increase the likelihood of conception, or as a natural method of family planning without medication.

Biosig Instruments Inc.

5471 Royalmount Avenue Montreal, Quebec Canada H4P 1J3

Tel: (514) 733-3362 Fax: (514) 733-6150 Telex: 05-826653

Contact: Gregory Leichtman President

Branch Offices
Biosig Instruments Corp.
176 Rugar Street
Plattsburgh, New York
U.S.A. 12901

Products/Services

Electromyograph • Biofeedback devices: Antiheadache, anti-tension, heart rate monitor

Current Export Markets

U.S.A., Europe, Asia, Latin America, Caribbean

Company Summary

Biosig Instruments Inc. is a biomedical electronic instruments designer and manufacturer established in 1977. The company pioneered a line of heart rate monitors for the fitness and home health care markets. Since then, Biosig has developed, produced and marketed a variety of biofeedback instruments, telemetry pulse monitoring systems, muscle analysers and fitness computers for exercise equipment manufacturers. Recently, the company has engaged in custom design and manufacture of instrumentation for underdeveloped health care markets worldwide.

Bio/Can Scientific Inc.

2170 Dunwin Drive, Unit 5 Mississauga, Ontario Canada L5L 1C7

Tel: (416) 828-2455 Fax: (416) 828-9422

Contact: Dr. Syd Abrahams President

Products/Services Immunostaining kits

Current Export Markets U.S.A.

Company Summary

Established in 1983, Bio/Can Scientific Inc. manufactures and distributes biotechnology products, particularly in the areas of immunology and molecular biology. In 1987, the company introduced its AS/AP Immunostaining System, the result of intensive research and development. These kits provide the simplest system currently available for immunohistochemical applications, and are used in immunopathology laboratories for the in situ detection of polyclonal and monoclonal antibodies. Bio/Can Scientific is currently involved in the development of systems for the non-isotopic detection of nucleic acid probes in situ.



The AS/AP (Amplified Substrate/Alkaline Phosphatase) Immunostaining Kit represents a significant advance in immunohistochemical stain technology.