

---

**Biolmplant Canada Inc.**  
2550 Vanier Boulevard  
Saint-Hyacinthe, Quebec  
Canada J2S 6L7

Tel: (514) 774-3101  
Telex: 830524

**Roland Côté**  
*Sales and Marketing Manager*

Biolmplant Canada Inc. manufactures heart valves made of porcine tissue. Biolmplant is located near a large pig slaughterhouse to ensure that the best tissues are selected and rushed to its facilities for immediate treatment, tissue denaturation and mounting. Tissue of porcine origin offers many advantages. Foremost among these is the reduced risk of thromboembolism and the avoidance of permanent post-operative anticoagulation therapy.

Biolmplant's cardiac porcine bioprosthesis has exhibited superior clinical performance in over 10,000 implants for more than eight years. The company's export sales are conducted through distributors.

---

**Bioself Canada Inc.**  
1101 Victoria Street  
Saint-Lambert, Quebec  
Canada J4R 1P8

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

**Michel Racine**  
*General Manager*

Bioself Canada Inc., established in 1982, produces the BIOSELF 110 fertility indicator that enables women to easily identify the fertile and infertile periods of their menstrual cycle. The BIOSELF 110 is available with a print-out option.

---

**Biosig Instruments Inc.**  
5471 Royalmount Avenue  
Montreal, Quebec  
Canada H4P 1J3

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

**Rob Poirier**  
*Director of Marketing*

Biosig Instruments Inc. is an international company with over 10 years' experience in the design and manufacture of biomedical electronics. Biosig designs and manufactures heart rate monitors for all applications, muscle analyzers, EMG monitors, anti-tension devices, anti-headache devices and exercise equipment.

Biosig brand names include Insta-Pulse, Tele-Pulse, Electronic Gym, Sportwatch, Mini Insta-Pulse, Antense, Antache and Exerlopers.

---

**Bomem Inc.**  
625 Marais Street  
Vanier, Quebec  
Canada G1M 2Y2

Tel: (418) 683-1707  
Telex: 051-3438

**J.N. Bérubé**  
*Marketing Manager*

Bomem Inc., a Canadian-owned company established in 1973, manufactures Fourier transform (FT) spectrophotometers that offer the highest performance levels available on the commercial market. The Bomem DA3 Series, a new class of high performance FT spectrophotometers, is a complete modular system that reflects the latest advances in spectroscopy and data processing technology.

Based on Bomem's Dynamic Alignment the DA3 Series offers accurate band and line shapes and high sensitivity; wide spectral bandwidth; accurate long-term reproducibility of spectra; high resolution; and immunity to temperature and vibration.

---

**Brant Packaging and Mfg. Ltd.**  
426 Elgin Street  
Brantford, Ontario  
Canada N3T 5V7

Tel: (519) 752-4369

**Brenda Graham**  
*Office Manager*

Brant Packaging and Mfg. Ltd. are makers of Limited Wear garments for use in hospital operating rooms and medical laboratories. Produced in Canada, Limited Wear garments are shaped from Tyvek, a tough but soft, lightweight, non-woven DuPont fabric that will resist tearing, snagging and puncture. Limited Wear garments are virtually unaffected by most organic and inorganic chemicals.

Limited Wear garments cover the full range of protective clothing required in hospitals, from operating gowns, lab coats, coveralls and scrub suits through to shoe covers and bouffant and technique caps.

---

**Broda Enterprises Inc.**  
1 Adam Street  
Kitchener, Ontario  
Canada N2H 5P6

Tel: (519) 578-9630

**Dr. Brotherston**  
*President*

Broda Enterprises Inc., a Canadian-owned company established in 1981, develops, manufactures and markets a complete line of non-powered health care chairs that increase the mobility of the non-self ambulatory, long-term disabled adults and the frail elderly.

The Broda Seating System is engineered for the human anatomy and provides comfort, simplicity of operation, and durability in the institutional environment. The Broda line of chairs includes fixed bases, glider-style rocking chairs, straight chairs, and wheeled Run-A-Bout geriatric style chairs.