ALI Technologies Ltd.

3700 Gilmore Road, Suite 320 Burnaby, British Columbia Canada V5G 4M1

Tel: (604) 433-3422 Fax: (604) 433-5712

Contact: Dr. Christopher Hanna

President

Branch Offices

ALI Technologies Ltd. 521 Deloraine Avenue Toronto, Ontario Canada M5M 2C2 (416) 256-0225

Products/Services

Ultrasound image archiving system

Current Export Markets

U.S.A., Australia

Company Summary

ALI Technologies Ltd. is a medical technology company engaged in the research and development and marketing of imaging and archiving storage devices worldwide. The company has developed a microcomputer-based ultrasound image archiving system called the Optical Memory Subsystem or OMS. This device can accept input from any ultrasound system that supports a video output. It provides a simple way for sonographers to acquire a series of digital images (single frame or cine) during a patient exam; it also reviews and enhances the images which are then stored on optical disk. ALI Technologies also offers similar devices for fluoroscopic systems.



The Optical Memory Subsystem workstation produced by ALI Technologies Ltd. reviews and enhances digital images, and stores the images on optical disk.

AmbuTech Inc.

503-52 Albert Street Winnipeg, Manitoba Canada R3B 1E8

Tel: (204) 943-4158 Fax: (204) 943-4189

Contact: Dr. Jon Breen President

Products/Services

Canes

Current Export Markets

U.S.A., Europe, Asia, Saudi Arabia

Company Summary

Established in 1984, AmbuTech Inc. specializes in the design and manufacture of orthopedic canes, including support canes as well as canes for the blind or visually impaired. Two features of the support canes are patented: the moulded plastic handle which is designed to enhance stability, and the Helix length adjustment system. AmbuTech is currently incorporating composite fibre materials into several models of canes to ultimately produce a product with greater sensitivity along with a significant reduction in weight.



AmbuTech Inc. orthopedic support canes are available in either a C-handle (shown) or modified-C handle style, and in adjustable or fixed lengths.