Aposense, LTD
Yael Cohen, M.Sc.Pharm
Phone:+972-3-9215717
http://www.aposense.com
yaelc@aposense.com

Aposense® is translating the science of apoptosis (programmed cell death) for better patient care by introducing novel molecular imaging and targeted therapy solutions.

C&G Technologies
Todd Raderer
Phone:1-812-280-0048 ext. 211
http://www.cgtscan.com
todd@cgtscan.com

Since 1990, C&G Technologies, Inc. has been providing customers with the absolute best value for refurbished CT scanners, replacement parts and nationwide service. Our focus on GE and Toshiba modalities have made us a true expert within the industry. C&G is based out of a 44,000 square foot facility located in Jeffersonville, IN, which houses a multi-million dollar parts inventory, a combined 20 CT and PET/CT staging bays, a shipping and receiving area, a cosmetic preparation area and sales offices. For your CT and PET/CT needs go with experience you can count on. Go with C&G Technologies.

Elsevier Publishing
Brian Karafin
Phone:240-477-8564
http://www.elsevier.com
b.karafin@elsevier.com

Stop by and see the new Leibel’s Textbook of Radiation Oncology; Cox’s Radiation Oncology; Washington’s Principle and Practice of Radiation Therapy; Walter and Miller’s Textbook of Radiotherapy; Paulino’s Pet – Ct Radiotherapy and other relevant titles.

Landauer
Amy Cosler
2 Science Road
Glenwood, IL 60425
Phone : 708-755-7000
http://www.landauerinc.com
acosler@landauerinc.com

Landauer is the world's leading provider of technical and analytical products and services to determine occupational, environmental and patient radiation exposure. For more than 55 years, the Company has provided complete NVLAP and DOELAP accredited radiation dosimetry services worldwide, servicing approximately 1.6 million people. Global Physics Solutions, a wholly owned subsidiary, is the leading nationwide provider of Medical Physics Services, including clinical physics support, equipment commissioning, accreditation support, imaging equipment testing and educational services that support in the safe application of radiation for diagnosis and treatment of patients.

Lippincott, Williams & Wilkens
Anne Ashworth
202 9th St SE
Washington, DC  20003
Phone: 202 543 8710
http://www.lww.com/
anne.ashworth@wolterskluwer.com

Lippincott publishes medical books and journals.
MIMvista Corp
Kyle Ostergren
25200 Chagrin Boulevard, Suite 200
Cleveland, OH 44122
Phone: 216-455-0600
http://www.mimvista.com
support@mimvista.com

MIM enables enhanced patient care with advanced image registration and contouring tools. Deformable registration of PET/CT to sim CT improves alignment accuracy and deformable dose accumulation aids treatment decisions. Simultaneous fusion of multiple modalities and gradient PET segmentation allow more accurate target delineation. Atlas contouring creates entire structure sets automatically and deformable recontouring saves time replanning for ART. RT-PACS provides easy storage of all images & RT objects.

SenoRx
3 Morgan
Irvine, CA 92618
Phone: 877-210-1300
http://www.senorx.com
customerservice@senorx.com

SenoRx (NASDAQ: SENO) develops, manufactures and sells minimally invasive medical devices used by breast care specialists for the diagnosis and treatment of breast cancer, including the Contura® Multi-Lumen Balloon (MLB) for APBI. Vacuum ports enable removal of air and seroma to provide balloon-tissue conformance for optimal tissue dosing; robust polyurethane material maintains symmetry; multiple offset lumens optimize dosimetric coverage while minimizing radiation dose to skin and ribs allowing you to treat more patients. Visit SenoRx Exhibit table #14 at ITART.

Varian Medical System
Dianne Quinn
3100 Hansen Way
Palo Alto, CA 94304
Phone: 650-424-5746
http://www.varian.com
dianne.quinn@varian.com

Varian Medical Systems is the world’s leading manufacturer of medical devices and software for treating cancer and other medical conditions with radiotherapy, radiosurgery, proton therapy, and brachytherapy. The company also supplies informatics software for managing comprehensive cancer clinics, radiotherapy centers and medical oncology practices. Varian is a premier supplier of X-ray imaging technology for medical and industrial imaging.

Velocity Medical Solutions
Richard DiMonda
75 Fifth Street NW, Suite 221
Atlanta, GA 30308
Phone: 404-518-8591
http://www.velocitymedical.com
richard.dimonda@velocitymedical.com

VelocityAI is a multimodality workstation that uses deformable algorithms to morph any diagnostic imaging exam into the position of the CT sim. We also automatically contour structures using Atlas Based Segmentation, track tumor and normal tissue contour changes using Cone Beam CT, and assess dose delivered in prior treatments with a dose accumulation tool. VelocityGRID is an integrated Storage Solution that interacts with existing PACS systems, stores and organizes all DICOM-RT data.

WFR-Aquaplast/Qfix Systems
Damon Kirk
440 Church Road
Avondale, PA 19311
UNITED STATES
Phone: 610-268-0585
Fax: 610-268-0588
http://www.Q-Fix.com
damon@WFR-Aquaplast.com

WFR-Aquaplast/Qfix Systems is a world leader in radiotherapy patient positioning systems. The kVue IGRT couchtop is the only treatment couchtop available with moving carbon fiber support beams and absolutely no metal within the treatment field. This, combined with the ability to swap the standard indexing insert with modular immobilization devices that mount directly into the top surface of the couch, makes the kVue the most advanced solution for IMRT, IGRT and SBRT treatment available.