



NAVISCAN Announces International Distribution for High-Resolution Breast PET Technology ***Signs distribution in South Korea and Latin America***

San Diego, CA - June 19, 2009 - Naviscan, Inc., the leader in Molecular Breast Imaging (MBI), has entered into a distribution agreement with Hae Dong Co. Ltd. to market and serve Naviscan's high-resolution organ-specific PET scanner, whose breast application is known as Positron Emission Mammography (PEM), in the Republic of South Korea. The agreement represents the introduction of a new tool in the fight against breast cancer in Korea. The first unit will be installed at Seoul National University Hospital, where it will be available to physicians and researchers while awaiting Korean FDA approval.

Naviscan manufactures the only commercially available PEM imaging scanner and PEM-guided biopsy system. The scanner uses PET technology to produce tomographic images that allow physicians to visualize breast tumors down to 2 mm, the width of a grain of rice. The scanner is the size of a mammography unit and uses gentle breast immobilization, allowing for greater patient comfort, as well as reducing motion artifact and improving image resolution.

Hae Dong Co. Ltd. is the leader in the Korean market for Radiation Oncology products and Nuclear Medicine. As a distributor of Philips™ whole-body PET scanners, and producer and distributor of Fluorodeoxyglucose or FDG (the positron-emitting radioactive isotope used in PET), the Naviscan PEM scanner is an ideal complement to Hae Dong's molecular imaging suite of solutions.

"We are extremely pleased to announce this agreement," said Paul Mirabella, Naviscan Chairman and CEO. "Hae Dong is well known and highly regarded in the

Naviscan, Inc.

Corporate Headquarters
6865 Flanders Dr. Suite B
San Diego, CA 92121 USA
Main: 858.587.3641
Fax: 858.587.2596



molecular imaging industry and will be an ideal partner as we establish ourselves in the Korean market.”

Additional distributorships have been selected in Mexico, Venezuela and Colombia. Naviscan will be launching in those countries by the fourth quarter of 2009. Mirabella continued, “Expanding our reach globally strengthens our reputation as a leader in innovative technology, increases our company’s valuation and enables breast surgeons and radiologists internationally to provide better treatment and realize better outcomes for their patients.”

Naviscan was recently awarded Frost & Sullivan’s 2009 “Emerging Technology of the Year.” The company remains firmly committed to championing excellence in the diagnostic imaging industry and seeking creative solutions that benefit the physicians and patients it serves.

About Naviscan, Inc.

Naviscan founded in 1995, develops and markets compact, high-resolution PET scanners intended to provide organ-specific molecular imaging, guide radiological and surgical procedures, and advance new clinical therapies. The Naviscan PET scanner is currently installed and available in breast and imaging centers throughout the U.S. as well as utilized in clinical research studies, funded in part by the National Institutes of Health.

The Company is headquartered in San Diego, California and is the first company to obtain FDA clearance of a high-resolution PET scanner designed to image small body parts. For more information, call 1.858.587.3641 or visit www.naviscan.com

Contact Information

Guillaume Bailliard
VP, Marketing
Naviscan, Inc.
Tel: (858) 332-0941
gbailliard@naviscan.com

Naviscan, Inc.

Corporate Headquarters
6865 Flanders Dr. Suite B
San Diego, CA 92121 USA
Main: 858.587.3641
Fax: 858.587.2596