

WaveSense Announces Strategic Distribution Relationship with Pisces Scientific Ltd. for UK and Ireland Hematology-Oncology Cytogenetics Market

September 27, 2016

IRVINE, Calif., Sept. 27, 2016-- WaveSense, Inc. (www.wavesense.com) the leader in targeted cell isolation and enrichment from liquid biopsies, announced today that it has signed a new strategic marketing relationship with Pisces Scientific Ltd., a leading independent diagnostics distributor in the United Kingdom (UK) and Ireland. Pisces was founded and continues to be dedicated to the importation and distribution of innovative products and instruments for in vitro diagnostic and research labs focusing on cytogenetics, molecular genetics, and molecular pathology. Pisces Scientific will now market and sell the WaveSense CE-IVD marked cell enrichment platform, a growing pipeline of cell enrichment products. Current CE-IVD products include the EpiSep®, direct to slide enrichment technology, as well as their proprietary paramagnetic bead technology for the selective isolation of cells expressing CD138.

William Curtis, WaveSense CEO, said that "Pisces Scientific has established itself as a trusted distribution partner due to their strong relationships with many of the country's leading hospital and academic research laboratories." He added, "We look forward to working with Pisces Scientific and building on the synergy of this partnership. We will work together to meet the growing demands for selective cell enrichment for customers in the UK and Ireland."

Pisces Scientific Managing Director, Stewart Kennedy, added "As molecular diagnostics become an integral part of the diagnosis and treatment of cancer there is growing concern that the correct cell type is being evaluated. The WaveSense technology directly addresses this concern, and with this partnership, we will now be able to deliver the optimal solution to cytogenetic laboratories within the UK and Ireland."

About WaveSense

WaveSense, based in Irvine, CA (www.wavesense.com) is the leader in targeted cell isolation and enrichment from liquid biopsies. The WaveSense In Vitro diagnostic (IVD) product line provides the most sensitive targeted cell enrichment solution, requiring only a small specimen

to deliver the maximum number of pure target cells while simultaneously eliminating background cells. Without the need for expensive capital equipment, WaveSense technology enables enhanced patient diagnostic and management outcomes by optimizing the results of downstream diagnostic modalities including IHC, FISH, PCR, SNP, Gene Expression and NGS. The WaveSense platform fulfills the need to improve workflow, test sensitivity and test results while increasing revenue and reducing operational costs and complexity. WaveSense manufactures the only CE-IVD products for paramagnetic coupled antibody targeted cell enrichment.

For more information, visit www.wavesense.com or email: info@wavesense.com

About Pisces Scientific Ltd.

For over two decades Pisces Scientific has offered high-level expertise in distribution strategies and is dedicated to provide innovative solutions to all laboratory needs in the fields of cytogenetics, molecular genetics, and molecular pathology. Headquartered west of Edinburgh, Pisces is in close proximity to a number of large Universities and Research Hospitals, thus enabling many valuable scientific collaborations. Pisces Scientific currently represents many major international leaders in genetic imaging, as well as provides innovative DNA screening solutions for fast and accurate detection of human genetic diseases in cytogenetics and cancer. Pisces Scientific is positioned as a valuable partner in prenatal, constitutional and hematology-oncology cytogenetics. They are committed to dedicated customer service by providing high quality technical support and continually seeking ways to offer more powerful and complete solutions to our customers. Currently serving the UK and Ireland, Pisces Scientific's objective is to be a primary supplier of research and diagnostic products for Molecular Biology and Cytogenetics Laboratories throughout Europe.

For more information, visit www.piscesscientific.com or email: info@piscesscientific.com