



Jetalon Solutions, Inc.

Next Generation Fluid Metrology

3343 Vincent Road, Suite B, Pleasant Hill, CA 94523 Phone (925) 274-1288 Fax (800) 878-2311

LEADER IN BIOPHARMACEUTICAL INDUSTRY JOINS JETALON SOLUTIONS, INC.

BOARD OF ADVISORS

Professor Dr. Tuan Vo-Dinh Brings Innovation and Experience to Jetalon from Leadership Positions at Oak Ridge National Laboratory and Duke University

Pleasant Hill, CA – April 19, 2010 Jetalon Solutions, Inc., a market leader in liquid chemical monitor and control systems, announced today that Dr. Tuan Vo-Dinh, currently the Director of the Fitzpatrick Institute for Photonics and the R. Eugene and Susie E. Goodson Distinguished Professor of Biomedical Engineering and Professor of Chemistry, will be joining Jetalon's Board of Advisors. A pioneer in non-invasive medical devices, Dr. Vo-Dinh has invented numerous life-saving devices to detect and diagnose toxins, biological damage, and disease. These next-generation devices rely on laser and fiberoptic technology rather than traditional surgery or biopsy. Prior to his position at Duke, he served as Director of Center for Advanced Biomedical Photonics at Oak Ridge National Laboratory and was also an Adjunct Professor at the University of California San Francisco.

"We welcome Dr. Vo-Dinh to our Board of Advisors and look forward to his insight and passion for innovation in biomedical and biopharmaceutical products," said Dr. Ronald Chiarello, Jetalon's Chief Executive Officer. "The outstanding individuals that comprise our Board of Advisors are key to sustaining our drive for innovation in fluid metrology and rapid growth rate. Having Dr. Vo-Dinh join us is an incredible opportunity for us," added Dr. Chiarello.



Jetalon Solutions, Inc.

Next Generation Fluid Metrology

3343 Vincent Road, Suite B, Pleasant Hill, CA 94523 Phone (925) 274-1288 Fax (800) 878-2311

Dr. Vo-Dinh commented, "I am very excited to join the Advisory Board of Jetalon, a dynamic company that has demonstrated tremendous growth and innovation in fluid metrology technology. I look forward to a successful relationship of mutual benefit."

About Jetalon Solutions, Inc. Founded in 2002, Jetalon Solutions produces next generation fluid metrology analysis systems for the most demanding manufacturing applications. Based on breakthrough technology, our miniaturized sensors offer extremely high resolution, complete process transparency and measurements in fractions of a second.

Jetalon Solutions is headquartered in Pleasant Hill, CA.

Copyright Jetalon Solutions, Inc. 2010. Jetalon is a trademark of Jetalon Solutions, Inc.

All other marks may be the property of their respective owners.

Marketing and Media Contact: Duncan McPhee

925-274-1288 or duncanm@jetalon.com