



2505 Third Ave., Suite 210
Seattle, WA 98121
www.amnis.com

For Immediate Release:

Contact:
David Basiji,
President and Chief Executive Officer
P: 206-374-7000
F: 206-576-6895
info@amnis.com

Amnis Names New Vice President of Sales

SEATTLE, WA, October 20, 2009 – Amnis Corporation, a manufacturer of advanced cell imaging systems, has named Chris Doman as its Vice President of Sales. Doman joined Amnis in June of 2008 as Director of International Sales with over 25 years of extensive international experience in the biotechnology and medical device markets.

“Chris’ expertise and initiative are evident in the stellar sales results he has produced for our new ImageStream^X imaging flow cytometer,” said David Basiji, Ph.D., Amnis’ President and Chief Executive Officer. “We look forward to Chris’ expanded contribution in his new role as Vice President of Sales,” remarked William E. Ortyn, Amnis’ co-founder and Chief Operating Officer. “Chris has served in key sales and marketing management roles in several startup companies that successfully surmounted challenges very similar to what Amnis faces today,” added Ortyn.

Before joining Amnis, Mr. Doman held international sales and marketing positions at Gentra Systems, Streris-Amsco, Spacelabs, and Chronimed. During his international sales career he has launched over 20 new products, and established licensing agreements, transfers of technology, and private label agreements on all continents. “I look forward to the challenge of expanding Amnis’ sales presence,” said Doman. “I’m confident that my global experience in both small and large companies will help maximize Amnis’ sales potential,” he added.

About Amnis: Amnis Corporation, headquartered in Seattle, WA, develops, manufactures and markets instrumentation for high speed cell imaging for research and diagnostic markets. The ImageStream system, introduced in 2005, is in service in over 15 countries world-wide, and has an excellent track record of performance and reliability. Researchers have utilized ImageStream technology to produce over 80 groundbreaking publications and numerous conference posters and presentations.

– END –