



Contact information

Angela Ausman

1-512-334-1203

angela@molecularimprints.com

For release October 4, 2005

MOLECULAR IMPRINTS EXPANDS MANAGEMENT TEAM

AUSTIN, TX. October 4, 2005 – - Molecular Imprints, Inc. (MII), the world leader in imprint lithography, announces the addition of John Doering as the Vice President of Marketing at Molecular Imprints.

John most recently worked as Global Director of Strategic Marketing at ASML, a manufacturer of photolithography systems. Before that, John was with SpeedFam-IPEC where he led the product marketing and, previously, the equipment engineering groups. Prior to moving to IPEC, John was a faculty member of the Poulter Laboratories at SRI International. John holds a MS in Mechanical Engineering from Stanford University and a BS in Mechanical Engineering from the University of California at Berkeley.

John states, “MII is an exciting company with a great team and outstanding technology. I am excited by the opportunity to participate and contribute to future successes.”

Norm Schumaker, MII’s President and CEO says, “We are very happy to have attracted a person of John’s caliber to join our management team. John’s breadth of experience is important to us as we build Molecular Imprints’ presence in the world of nanotechnology and 3D replication.”

About Molecular Imprints Inc.

Molecular Imprints, Inc. (MII) is a global developer and manufacturer of nano-lithography systems for high resolution and for 3-dimensional pattern replication. The company has commercialized a proprietary imprint lithography technology (S-FIL™), which is a room temperature, low pressure, non-contact imprint process that has demonstrated sub-20 nanometer resolution. Molecular Imprints provides enabling lithography systems and technology for manufacturing applications in the areas of: nano-devices, magnetic data storage applications, solid state lighting, micro optical components, compound semiconductors and select silicon applications. For more information, visit www.molecularimprints.com.

###