



FOR IMMEDIATE RELEASE

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APPLIED MICROSTRUCTURES SHIPS MVD150 SERIES SYSTEM

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Following MVD100 installations at 12 university and 24 commercial facilities, Applied MicroStructures has delivered its first MVD150 automated production system to a leading global manufacturer of MEMS devices for use in the deposition of antistiction layers.

“We are extremely pleased that our Customer chose the MVD150 less than one year after installing their initial MVD100 system,” said Jeff Chinn, CEO of Applied MicroStructures. “This is a significant endorsement of MVD’s benefits and we look forward to bringing those advantages to even more critical applications on both the MVD100 and MVD150.”

Applied MicroStructures, Inc. is based in San Jose, California and provides Molecular Vapor Deposition (MVD™) equipment and contracted deposition services for MEMS, Nano-Bio, Nano-Imprinting and Hard Disk applications. Precise and repeatable Nano-Coatings are reliably deposited at low temperatures for a broad range of applications. Advanced design features enable precise and conformal Self-Assembled Monolayers (SAMs) on various substrates with operating costs much lower than wet processing.

Molecular Vapor Deposition (MVD) is a trademark of Applied MicroStructures, Inc.

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