



# NEWS

Innovative Micro Technology  
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FOR IMMEDIATE RELEASE

**INNOVATIVE MICRO TECHNOLOGY (IMT) ANNOUNCES**  
**ISO 9001 CERTIFICATION**

Santa Barbara, CA, 11 August 2006 – Innovative Micro Technology (IMT), the world leader in contract manufacturing for MEMS (Microelectromechanical systems), announced today that it has received ISO 9001:2000 certification from Det Norske Veritas (DNV). The formal certification reflects IMT’s commitment to continuous process improvement and delivering the highest level of quality and customer satisfaction.

"Since our beginnings, IMT has been using a rigorous quality management system to manufacture and deliver quality products that meet our customers’ requirements and expectations,” said Dr. John Foster, CEO of IMT. “Our ISO certification validates our quality systems as we bring more of our customers’ products into production.”

“IMT manufactures dozens of different MEMS products at various stages of maturity: everything from new product development to high-volume production. The challenge for a company as diversified as IMT is to ensure quality, consistency, and predictability of output across all product lines. The discipline of ISO 9001 manufacturing control is essential to our continued success,” said Doug Thompson, VP of Quality and Product Engineering.

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## ***About Innovative Micro Technology***

IMT was formed in 2000, specifically to produce MEMS (micro-electromechanical systems) devices. IMT's overriding goal is to partner with companies to develop products based on MEMS technology. Its 130,000 sq ft facility contains a 30,000 sq ft clean room/fab, the largest and best-equipped independent MEMS fab in the world. The company was built for high-volume manufacturing, and provides full foundry services from design through production. IMT currently has >150 employees and >20 customers in diverse applications, including drug discovery, drug delivery, biomedical implants and cell purifiers, microfluidics, inertial navigation, printing, various sensors, night vision, IR emitters, telephone/DSL switching, RF devices, power management, and several others. Contact Monteith Heaton: phone (805) 681-2852; fax (805) 967-2677, email [monte@imtmems.com](mailto:monte@imtmems.com), or visit [www.imtmems.com](http://www.imtmems.com).

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