



PRESS RELEASE

FOR IMMEDIATE RELEASE

September 24, 2002

CONTACT PERSON

Jay N. Sasserath, Ph.D.
Chief Executive Officer
Intelligent Micro Patterning
St. Petersburg, Florida
E-mail: jays@intelligentmp.com
T: (727) 522-0334, F: (727) 522-3896
www.intelligentmp.com

**Intelligent Micro Patterning Announces Sale of SF-100
To University of South Florida MEMS Center**

Intelligent Micro Patterning, LLC announced the sale of its flagship product, the SF-100, to the University of South Florida's (USF) MicroElectroMechanical Systems (MEMS) and Nanotechnology center today. The SF-100 is a unique, maskless photolithography system that utilizes Smart Filter technology (patent pending), licensed by Intelligent Micro Patterning, LLC from the University of South Florida. Smart Filter technology incorporates proprietary, cutting-edge, micro-optical techniques to rapidly project master images directly onto diverse substrate materials, such as quartz and polymers, without the use of photomasks. The main applications the system will be used for include biotechnology development and the fabrication of MEMS devices for marine applications.

Dr. Jay Sasserath, the Company's Chief Executive Officer, stated, "This is an important sale for Intelligent Micro Patterning, LLC. In addition to further solidifying our relationship with the USF MEMS Center, we are excited about the diversity of devices that will be processed on the system. By supporting marine science and biotechnology areas, this system will clearly demonstrate the flexibility and capabilities of the SF-100 system. The SF-100's miniaturization technology is a perfect fit for research and development in these fields."

Dr. Carol Steele, Business Development Manager for USF's MEMS and Nanotechnology center, added, "By having an SF-100, the University of South Florida will be able to provide unique services for our customers. The SF-100 is ideal for prototyping and research because of its speed, flexibility, and low cost. With this system, the University will be able offer a number of benefits to users of the MEMS and Nanotechnology center, including the ability to test new designs quickly at a low cost, and to fabricate devices on non-silicon materials. These capabilities are unique to the USF MEMS activities and will greatly benefit both the commercial and university researchers who work with us."

For More Information, see the Intelligent Micro Patterning Website at www.intelligentmp.com