

TF Instruments to sponsor the 7th International Workshop on "Biological Barriers and Nanomedicine"

Monmouth Junction, New Jersey and Heidelberg, Germany, January 14th, 2008: TF Instruments Inc. the developer of Ultrasonic Resonator Technology (URT) today announced its sponsorship of the **7th International Workshop on "Biological Barriers and Nanomedicine - Advanced Drug Delivery and Predictive non vivo Testing Technologies"** to be held 20 – 29th February in Saarbrücken & Otzenhausen, Germany. The so-called *CellCourse2008* will provide advanced training to the next generation of pharmaceutical scientists working in the field of nanomedicine. TF Instruments will contribute to [or participate in] the *Lab Course II on Nanomedicine* that is embedded into the full 10-day program including conference and workshop. Participants will have the opportunity to gain hands-on experience with the **ResoScan[®] System** to characterize nanoparticles. The session entitled *Characterizations of Nanoparticles* will include an introduction to URT, its application to the pharmaceutical industry and demonstrations of rapid quantification of protein–nanoparticle interactions using the **ResoScan[®] System**.

In addition, TF Instruments will sponsor a travel grant for the conference and workshop. The travel grant will support one young researcher to attend this international education event.

Richard G. Morris, CEO of TF Instruments, Inc commented "We are delighted to be part of 7th International Workshop on "Biological Barriers and Nanomedicine". The participation at workshops and the sponsorship of a travel grant is part of our strategy to make URT available to young scientists from all over the world. We believe that researchers in the field of drug delivery systems will benefit from using URT as it allows uncompromised and rapid evaluation of key parameters including stability."

In addition to the workshop TF Instruments will also present its latest applications in the field of particle characterization, including formation and aggregation of nanoparticles.

About CellCourse 2008

Detailed information about the course can be found at: www.uni-saarland.de/cellcourse2008 or by contacting Prof. Dr. Claus-Michael Lehr (cellcourse2008@mx.uni-saarland.de)

About TF Instruments

TF Instruments is a recognized leader for the Ultrasonic Resonator Technology; a fundamental ultrasound based analytical methodology for the physical characterization of aggregation, phase transitions and concentration in pharmaceutical and chemical samples. Among other applications, URT and the *ResoScan™ System* have recently been adopted for the physical characterization of nano-particle and nano-emulsions and other drug delivery systems. The Company maintains offices near Princeton, NJ, USA and in Heidelberg, Germany. More information can be found at www.tf-instruments.com.

For further information please contact:

Richard Morris, Ph.D.
TF Instruments, Inc.
11 Deer Park Drive, Suite 105A
Monmouth Junction, NJ 08852
Email: info@tf-instruments.com
www.tf-instruments.com