



Luna Innovations introduces Fiber Pro 2 at Sensor Expo 2004

June 8, 2004

Detroit, MI -- Today, Luna Innovations introduces its newest product, the FiberPro 2, at Sensors Expo and Conference in Detroit, Michigan. Luna's newest fiber optic measurement system, which will begin shipping in the third quarter of 2004, allows users to take measurements in environments unapproachable with electrical-based sensors. Luna Innovations' unique fiber optic sensor solutions are immune to electro-magnetic interference, and are small, lightweight and robust enough to handle the most demanding applications. The FiberPro 2's one kHz speed, expansion to eight channels and user-friendly interface make this measurement system attractive to the industrial user and researcher.



Luna Innovations is exhibiting at the conference in booth #652, as well as presenting at SensorsExpo's Medical Symposium in room D2-15. On June 7, at 1:15 p.m., Dr. Ted Lynch will discuss Luna's portable medical diagnostics with ultrasound system which is currently under development. This compact, easy-to-use ultrasonic monitoring system observes traumatic injuries in which increased internal pressure stops blood flow to the brain or muscle compartment causing intracranial pressure or compartment syndrome.

For more details on Luna Innovations' systems and sensors, and demonstrations on the new FiberPro 2, come visit us in Detroit at the Cobo Conference Center in booth # 652.

ABOUT LUNA INNOVATIONS:

Luna Innovations is inventing, building and commercializing innovative ideas that are improving life through practical applications of technologies. Luna Innovations is a research and development company with core technologies that reside in fiber optic, ultrasonic, and wireless sensing, integrated systems and advanced materials. Luna identifies market opportunities, develops unique technologies and provides the creative environment to fully develop their potential. Company focuses within the Luna Group of businesses include manufacturing process control, novel nanomaterials, next-generation cancer drug development, analytical instrumentation, advanced petroleum monitoring systems and wireless remote asset management. For more information visit www.lunainnovations.com or email solutions@lunainnovations.com.

Contact:

Karin Clark, Director of Marketing and Communications

Email:

Phone: 1.540.552.5128