



FOR IMMEDIATE RELEASE

Bristol Instruments Expands With Move to New Facility

Increased space for manufacturing operations and product development efforts support growth in the photonics research market

VICTOR, NEW YORK February 1, 2007 – Bristol Instruments, Inc. has moved in order to expand its production facility and its laboratory space. The new larger facility at 7647 Main Street Fishers, Victor, NY, 14564 will better accommodate the company's growing business in the photonics research market. And, with larger laboratory space, the development of new products can be accelerated.

Bristol Instruments, founded by former employees of Burleigh Instruments, uses its expertise in optical interferometry to design, manufacture, and market precision scientific instruments. The company's laser wavelength meters are used worldwide by scientists and engineers at colleges, universities, and government laboratories. Accurate and reliable wavelength measurement is critical for demanding applications such as high-resolution laser spectroscopy, photochemistry, and optical remote sensing.

"We are now in a better position to satisfy the growing demand for our laser wavelength meters," said John Theodorsen, Vice President of Operations at Bristol Instruments. "What's more, we can more effectively develop new products that will benefit researchers who are helping to advance the world's knowledge of basic science."

For more information:
Brian Samoriski
President
(585) 924-2620
bsamoriski@bristol-inst.com