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**The Philadelphia College of Osteopathic Medicine Selects
Technical Innovation for Extensive Audio-Video Integration
at Their New Georgia Campus**

Norcross, GA, May 27, 2005 – After a detailed review process, the Philadelphia College of Osteopathic Medicine has selected Technical Innovation of Norcross, Georgia to be the audio-video presentation systems integrator for their Suwanee, Georgia campus. The state-of-the-art facility includes an anatomy lab for osteopathic principles and practice, a clinical learning lab with standardized and simulated patient experiences, multiple classrooms, and teleconferencing studios for local- and distance-learning applications.

Todd Allinger, the Director of Engineering for Technical Innovation, is excited about the creative nature of this extensive project. “The combination of electronic presentation and ‘live’ demonstration will provide an amazing experience for the student,” notes Todd. “The OMM Lab will feature a high-definition, servo-controlled robotic camera system. Capturing all angles of simulated patient procedures, the ceiling-suspended, 14 foot by 9 foot H track will allow the camera to glide smoothly, and at variable operating speeds. The pan/tilt system will allow controllers to move the cameras both vertically and horizontally. The images will be displayed

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by high-lumen, DLP projectors on 16' by 9' motorized screens for classroom participants, as well as be distributed to multiple recording devices and/or live teleconferencing demonstrations.”

Each classroom will be equipped with an AMX control system, allowing instructors to access all electronic sources, displays, and lighting through a user-friendly 15” touch panel. “The overall system design allows instructors to focus on teaching, and not be burdened with interfacing with technology,” according to Kevin Bryant, account manager for medical markets for Technical Innovation. “Easy-to-read touch panels allow the professors to move seamlessly through their presentations without interruption.”

Scheduled to open with its first class of students in August 2005, the facility will train students from Georgia and nearby southern states to practice osteopathic medicine. The school will be encouraging their students to locate in inner cities and rural regions -- areas that are currently experiencing a shortage of physicians.

ABOUT TECHNICAL INNOVATION, LLC

Technical Innovation has a heritage customer base of corporate and broadcast clients that include the University of Georgia, Cingular Wireless, the Bank of America, and Turner Entertainment Networks. With offices in Atlanta, Birmingham, Nashville, and Raleigh-Durham, Technical Innovation provides broadcast and strategic visual communications solutions to broadcast and Fortune 500 customers across the United States. For more information, visit www.tillc.biz or contact James Fox, Director of Marketing at 770-441-5201.