



NYCPM

New York College of Podiatric Medicine

Upgrades to Facilities Keep NYCPM/FCNY Ahead of the Curve



NYCPM can record two lectures at once and make them accessible to all students on almost any device.

Technological upgrades to all of the facilities at NYCPM are being made with great rapidity; no matter when you might have graduated, a new visit to the College or Foot Center will provide something new to see, experience or appreciate.

The College captures classes on video that is accessible to all students on almost any device. Images, PowerPoint slides, and sound are all there, so that students can effectively re-attend their classes when studying.

Here's a summary of some of the other changes keeping NYCPM/FCNY on the cutting edge:

Bako Anatomy Lab: The Bako Anatomy Lab at NYCPM is technologically state-of-the-art. It has five twenty-two-inch, ceiling-mounted, flat-screen TV monitors, one fifty-inch flat-screen LCD monitor, and one forty-two-inch flat-screen LCD monitor, a fluoroscopic unit and WiFi. The lab also has video cameras and a computer system to assist with instruction and can accommodate two separate courses running concurrently. There is a large adjoining room for the storage of cadavers.

Bruce Frankel Conference Center: This third-floor conference room is equipped with a network-connected computer and projector, which allow presentations from anywhere to be run for attendees.

Classrooms: All classrooms are equipped with multiple 32-inch LCD TVs so students benefit from improved images and PowerPoint slides with their lectures.

Gym: The College has replaced all of its gym equipment, has mounted three TVs near the equipment, and installed hot and cold showers.

Rehab/Physical Therapy: Innovative thinking, rather than high-tech equipment, puts this department on the cutting edge. Use of kinesiology taping and advanced manual therapy techniques to keep patients with sports injuries moving, use of infrared light therapy to reduce pain from diabetic peripheral neuropathy, and iontophoresis, medicine delivery through a patch driven by electric stimulation, in cases where a patient can't tolerate an injection or pill, make the difference.

X-Ray Digital Imaging for FCNY: The FCNY has a Radiology Department with an X-Ray digital imaging system. It allows any attending to access X-rays from any networked computer.