

EarthCam Construction Camera Documented Progress for New MD Anderson Cancer Center at Cooper University

New York (PRWEB) October 07, 2013

Doors will open today for the new MD Anderson Cancer Center at Cooper on the university's Health Sciences Campus in Camden, NJ. EarthCam's construction camera was onsite since May 2012, documenting construction for the four-story, 103,050-square-foot facility and providing project teams with a real-time view of the progress.

P. Agnes, a leading construction management and services firm, relied on EarthCam's ConstructionCam HD system to remotely monitor and manage jobsite activity and construction progress. The high definition live streaming views enabled team members to view the site from anywhere at any time, eliminating the need for constant travel, saving time and money. Live views of the progress were also made available online via a public web page. The community was able to track construction for the new facility, which will provide exceptional cancer care for residents of southern New Jersey and beyond.

The new state-of-the-art \$100 million comprehensive cancer center offers patients access to advanced treatment technologies and a full range of supportive care services. The new facility is the result of a partnership between The University of Texas MD Anderson Cancer Center and Cooper University Health Care. Construction teams will celebrate their hard work, along with New Jersey Governor Chris Christie and Chairman of the hospital George E. Norcross III, at the opening ceremony today.

ABOUT EARTHCAM

EarthCam is the global leader in delivering webcam content, technology and services. Founded in 1996, EarthCam provides live streaming video, timelapse construction cameras and complete managed services for corporate

and government clients in more than 1,500 international cities. With numerous applications in the construction, transportation, entertainment industries, EarthCam's revolutionary gigapixel camera systems deliver superior HD clarity, monitoring, documenting and archiving of the world's most important projects and events.

Projects documented by EarthCam include: National September 11 Memorial & Museum, Barclays Center, San Francisco-Oakland Bay Bridge, Statue of Liberty Restoration, Panama Canal Expansion, Smithsonian Institution Restoration, Brickell CityCentre, Hong Kong Disneyland, Washington Monument Restoration, Los Angeles International Airport, Denver Union Station, George W. Bush Presidential Center, Whitney Museum of American Art, Guggenheim in Abu Dhabi, Levi's Stadium and National Museum of African American History and Culture.

Learn more about EarthCam's innovative solutions at http://www.earthcam.net.

Read the full story at http://www.prweb.com/releases/2013/10/prweb11198539.htm

