

FOR IMMEDIATE RELEASE

The Center For Surgery's new microscope advances ophthalmic surgery

Naperville, IL (March 28, 2011) – The Center For Surgery announced today that it has acquired the latest ophthalmic surgical microscope from Carl Zeiss Meditec, a world-leading medical technology company. Cataracts are the leading cause of visual loss in adults over the age of 55 and the leading cause of blindness worldwide according to industry experts. The new microscope provides significantly greater clarity and depth perception during cataract surgery to help doctors deliver the best post-cataract surgery outcomes possible.

“The Center For Surgery is committed to continually investing in technologies that will allow us to provide the best possible outcomes to our patients,” said Tony Fato, Administrator at The Center For Surgery. “With this new microscope, the entire surgical team can view every step of the surgery in real time. This helps them anticipate the surgeon’s needs thereby improving the efficiency of surgical operations and quality of outcomes.”

The microscope can also be used for retina and glaucoma surgical procedures. The advanced viewing system enables the surgeon to see the back of the patient’s eye with unparalleled detail and brilliance.

For more information on the Opmi Lumera Surgical Microscope or on ophthalmic surgery, please contact Greg Rawley, OR Manager for The Center For Surgery at (630) 505-7733 or grawley@centerforsurgery.com

About The Center For Surgery

The Center for Surgery was established to better meet the needs of its patients who require outpatient surgery. Today, practicing medicine means more than just using surgical skills to care for our patients — today, ease of accessibility and a skilled, experienced staff allow our patients to focus on healing. The Center for Surgery, located west of Chicago in Naperville, Illinois, is affiliated with Edward Hospital (Naperville) and Central DuPage Hospital (Winfield). This affiliation enables The Center for Surgery to have the same high quality standard of care that you expect from these institutions. For more information, please visit www.centerforsurgery.com.