

NUPRL / NURERC HAVE MERGED WITH NUPOC
WE'VE MOVED TO A NEW SITE!!!

Note our new address from September 1, 2010:

NUPOC
680 North Lake Shore Drive
Suite 1100
Chicago, IL 60611
TEL: 312-503-5700
FAX: 312-503-5760

Our email addresses remain the same.

www.nupoc.northwestern.edu/

Historic Merger of NUPOC and NUPRL



NUPOC has moved to the Chicago landmark building: 680 North Lake Shore Drive, Suite 1100.

The **Northwestern University Prosthetics Research Laboratory (NUPRL)** has merged with the **Northwestern University Prosthetics Orthotics Center (NUPOC)**. For the past 50 years, these two entities have interacted cooperatively with overlapping interests. Henceforth, under a single name, NUPOC will represent both missions, combining education and research. Our new location is:

NUPOC
680 North Lake Shore Drive
Suite 1100
Chicago, IL 60611
TEL: 312.503.5700
FAX: 312.503.5760

This lakefront Chicago landmark was built in 1923 and became the American Furniture Mart. Subsequent renovations improved its infrastructure. Today Northwestern University is a high profile presence in the 680 building, which is located adjacent to the NU Chicago campus.

This elegant building houses professional offices for Northwestern University, Northwestern Medical Faculty Foundation, and Northwestern Memorial Hospital, as well as other businesses, restaurants, and luxury condominiums.

The union of NUPRL and NUPOC is the first stage in developing new opportunities for collaborative education and research in P&O. NUPOC's suite is designed to accommodate new growth as it initiates a Master's Degree in Prosthetics and Orthotics. NUPOC's new home is custom designed and features enhanced facilities for both P&O education and research, including the expanded **Jesse Brown Veterans Affairs Chicago Motion Analysis Research Laboratory (VACMARL)**, research laboratories, a smart classroom fully equipped for distance and on-site learning, conference rooms, and offices for faculty, staff and researchers. NUPOC will continue to build on its reputation for excellence in training new prosthetists and orthotists, while integrating state of the art research into clinical practice. NUPOC deeply appreciates the support and contributions of many people who helped to realize this vision.

