

Press Release

For Immediate Release

Contact
Jennifer Lang
Lang Dental
847-215-6622, ext. 234 phone
847-215-6678 fax
Jennifer@langdental.com



Lang Dental Announces University Science Gift

Wheeling, IL — Dave Lang, President of Lang Dental Manufacturing Co, Wheeling, IL, announced today that the University Of Wisconsin – Whitewater (UW-W), has honored Lang Dental Manufacturing, following a gift to the school's science program.

A graduate of the Biology and Chemistry programs, class of 1973, Dave Lang remains active in the program at UW-W by supporting it through a donation toward the renovation and expansion of Upham Hall – Science Building on the campus of UW-W. The building was re-dedicated in the spring of 2009. A plaque has been placed on the Chemistry Department Conference room honoring Lang Dental for their assistance in the rebuilding of Upham Hall.

In addition, Dave Lang is an active member of the UW-W Science Alliance, a committee of Alumni, Teachers, Administration and Emeritus Faculty that advise the Dean of the College of Letters and Sciences on matters relating to curriculum, staffing, and physical infrastructure for the pure sciences at UW-W.

Committed to the sciences and to the advancement of dental materials sciences in particular, Lang Dental is hopeful that this and other investments in science education will result in better clinical outcomes for the global community.

Lang Dental Manufacturing, Co. was founded in 1929 by Samuel Lang providing dental materials of the day to dental professionals. Since 1958, Lang Dental developed, manufactured and distributed to dental professionals globally, trusted acrylics used to fabricate tooth-colored self-curing acrylics, denture base acrylics and supporting equipment. Jet and Lang brand products are known for their excellence and consistent performance, trusted by clinicians and technicians worldwide.

#

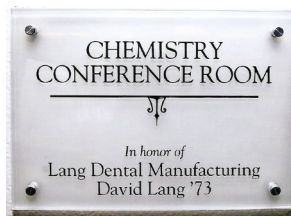


Photo Available:

Plaque honoring Dave Lang located at the University Of Wisconsin – Whitewater, Upham Hall - Science Building, Chemistry Department Conference Room