

PRESS RELEASE
For immediate release



Contact: Julie Karlson
Tapemark
Marketing Manager
651-554-7858
karlsonj@tapemark.com

Andy Rensink to receive Distinguished Achievement Award from the University of Wisconsin-Madison, College of Engineering

(West St. Paul, MN – October 24, 2007) As part of its 60th Annual Engineers' Day, the University of Wisconsin-Madison, College of Engineering will honor Andy Rensink as a 2007 Distinguished Achievement Award recipient. Andy Rensink, President and COO of Tapemark, joins eight other influential alumni who will be recognized on October 26 for their outstanding contributions to fields ranging from nanotechnology and information management to medicine, materials and agriculture.

Andy Rensink joined Tapemark in July 2005 following a distinguished career including positions with General Electric, Osmonics, and Pentapure. Bob Klas, Sr, Tapemark's Chairman of the Board, notes, "Andy was such a precise fit for Tapemark. His capabilities and experience really mesh very well with where we are and where we need to go." Tapemark's CEO, Bob Klas, Jr, added, "We are so fortunate to have someone of Andy's caliber to drive Tapemark forward. In the two short years he's been with Tapemark, we have seen evidence of his strong leadership skills, excellent business acumen, and compelling vision for the future. The UW-Madison Distinguished Achievement Award is well-deserved, and I offer my personal congratulations to him on this honor."

About Tapemark

The Tapemark Company is a privately-held contract manufacturer with multiple facilities in West St. Paul, Minnesota. Tapemark is cGMP-compliant, ISO 9001 and 13485 certified, and FDA registered as a Drug, Device, Food, and Cosmetics contract manufacturer. Tapemark's integrated converting capabilities include coating, printing, die cutting and packaging of complex components and products for the pharmaceutical, medical device, and consumer products markets. Learn more about Tapemark at www.tapemark.com.

###

Photo of Andy Rensink available upon request