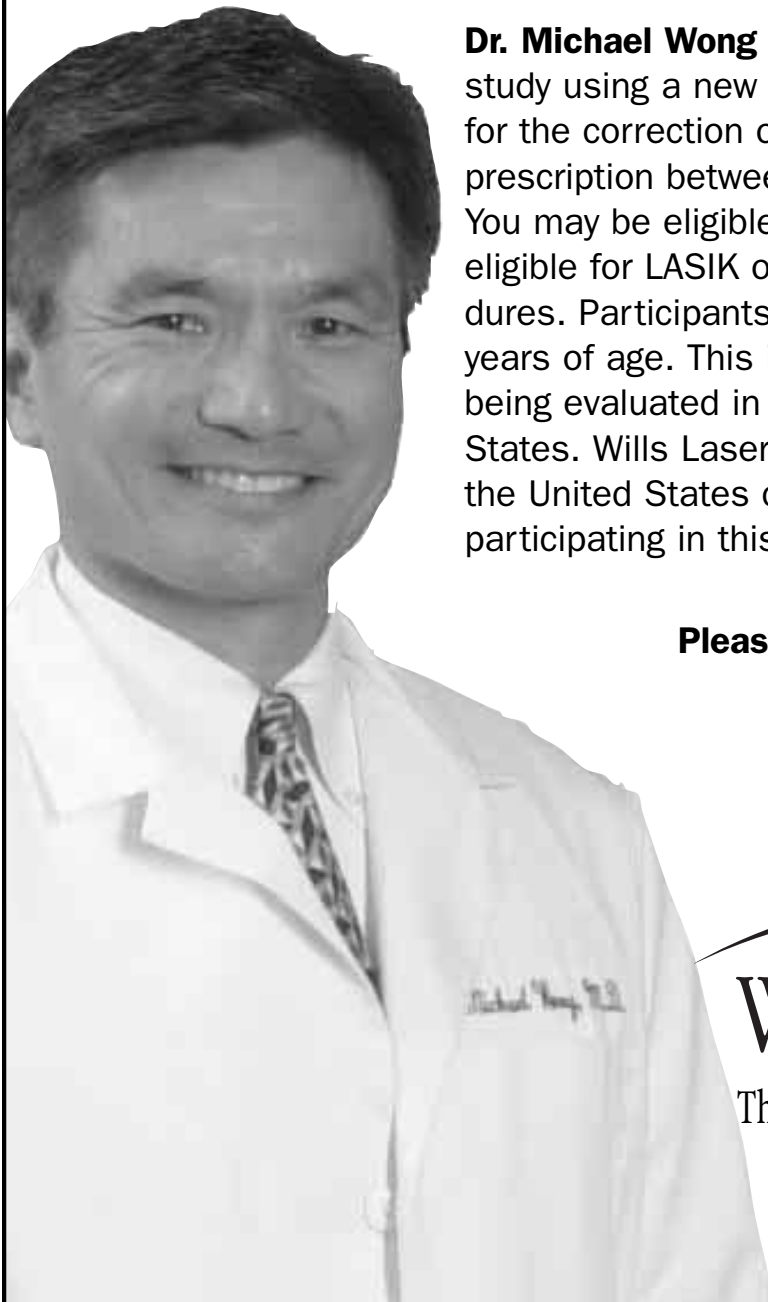


# Nearsighted participants welcomed.

The Angle-Supported Phakic IOL C-05-057

## You may benefit from this research study.



**Dr. Michael Wong** is participating in a research study using a new investigational intraocular lens for the correction of near-sightedness (glasses prescription between  $-6.00$  and  $-16.50$  diopters). You may be eligible for this study if you are not eligible for LASIK or other corneal surface procedures. Participants must be between 18 and 49 years of age. This investigational lens is currently being evaluated in Europe, Canada and the United States. Wills Laser Vision at Princeton is one of the United States clinical centers that will be participating in this research study.

**Please call either Barbara or Janet at  
Wills Laser Vision at Princeton  
today for more information.**

### Wills Laser Vision

The Princeton  
Eye Group

*at Princeton*

STEPHEN M. FELTON, M.D., PH.D., MICHAEL Y. WONG, M.D.,  
RICHARD H. WONG, M.D., R. DAVID REYNOLDS, M.D.,  
ANITA I. MIEDZIAK, M.D., SAMUEL M. LIU, M.D., PH.D.,  
JOHN A. EPSTEIN, M.D.

Princeton Healthcare Center, 419 No. Harrison Street, Princeton, NJ 08540  
**609.924.9200** [www.willslaservision.com](http://www.willslaservision.com)