



Introduced by Essilor in 1959, Varilux lenses have gained worldwide acceptance as the first choice for the correction of presbyopia because they provide comfortable vision at all distances. Technologically advanced Varilux progressive lenses are the completely natural way to solve presbyopic vision needs.

First Time Presbyopes

Varilux lenses' state-of-the-art technology brings you closest to your natural, pre-presbyopic vision.

Reading Glass Wearers

Varilux lenses accommodate your prescriptions for near, intermediate and far-range vision, so you can switch activities without switching glasses.

Bifocal And Trifocal Wearers

Varilux lenses offer the convenience of a single pair of glasses with a smooth transition between viewing points. No annoying jumps. No lines.

Other Progressive Lenses

Varilux lenses' latest technology increases clarity for all fields of vision. The technology is protected by eight international patents—no other progressive lens can come close.

FIRST CLASS
US POSTAGE
PAID
Permit #798
Dallas, TX

ESSILOR OF AMERICA, INC.
13555 N. Stemmons Freeway
Dallas, TX 75234
Attn: Danne Ventura

DEADLINE DATE
FEBRUARY 1, 2010



Varilux® Student Grant Award Program



SPONSORED BY



Essilor of America, Inc. and Varilux invite you to participate in the Varilux Student Grant Award program for 2009–2010.

Essilor is proud to sponsor this program for more than 20 years. This is only a small part of our ongoing commitment to optometric education, optometry students and the optometric profession.



Varilux Student Grant Award Program

VARILUX[®]



Requirements

- Program is open to third-year and fourth-year optometry students.
- Students must submit case reports on patients fit with Varilux lenses to the school's clinical staff.
- Case reports should be submitted in printed form, on CD, or by e-mail to: dventura@essilorusa.com
- Maximum length is 2000 words.
- Reports should include patient's old and new Rx, occupation, hobbies and any other pertinent information.
- Student information must include name, address, e-mail address, telephone number, and W9 form (available at www.irs.gov/pub/irs-pdf/fw9.pdf).
- **Entries must be postmarked or received via e-mail by February 1, 2010**

Selection

- The clinical faculty and staff will select one recipient based on the following criteria:
 - Dispensing skills
 - Application of Varilux lenses to patient needs
 - Analysis of the case(s)
 - Analysis of the lens design and lens performance (optional/extra)

Awards

- The student with the winning case report at each school will receive \$1000, plus an entry into national judging.
- The national award winner and faculty advisor will each receive an all expense paid trip for two to Optometry's Meeting[®] to be held June 16–20, 2010 in Orlando, Florida.

Reminder

- ***19th Annual Optometry Student Bowl Thursday, June 17th at AOSA Meeting. Don't miss this event!***

For questions and further information:

Danne Ventura, F.N.A.O.
Director, Professional Relations
Essilor of America, Inc.
13555 N. Stemmons Freeway
Dallas, TX 75234
(800) ESSILOR, x8669
dventura@essilorusa.com

Rodney L. Tahran, O.D., F.A.A.O.
Vice President
Professional Relations & Clinical Affairs
Essilor of America, Inc.
13555 N. Stemmons Freeway
Dallas, TX 75234
(800) ESSILOR, x8684
rtahran@essilorusa.com