You're Invited

VSP[®] Eye on Wellness Continuing Education Seminar

What:Earn four hours of COPE-approved CE credit
at this FREE VSP seminar.Program includes morning snack and lunch.

- When: Sunday, February 22, 2015 9:00 a.m. - 4:30 p.m.
- Where: Marriott Mission Valley 8757 Rio San Diego Drive San Diego, CA 92108
- Cost: FREE

Questions? Send us an email at eyeonwellness@vsp.com or call 866.549.9301.

Register at: vspeyeonwellness.com



— Presenters ——





Jeffry Gerson OD, FAAO A. Paul Chous MA, OD, FAAO

Courses

Course 1: Diabetes: An Inside Look

This course takes a unique look at diabetes and the eye diseases associated with it. Using several experts, one of whom has lived with diabetes since youth, the course will provide an understanding of patients with/at risk of diabetes and the OD's role in their care. **2-hour course (37201-SD, 2 credits)**

Course 2: Diabetes: Are You Up to Date?

This course discusses the latest literature and trends in diabetes care. Eyecare is discussed, as well as how changes in systemic care of diabetes affects our patients, practices, and the care we provide. **1-hour course (37476-SD, 1 credit)**

Course 3: Diabetes Disasters

This course will review some common and not so common disasters pertaining to the care of patients with diabetes and the optometrist's role in preventing these dangerous situations. **1-hour course (37506-SD, 1 credit)**

Register at: vspeyeonwellness.com

Agenda

Check-in	9:00 a.m 10:00 a.m.
VSP Global [®] Premier Presentation	
Join us to learn more about the VSP Global® Premier Program, an innovative way to provide a high-value experience for VSP members and providers who choose to participate. It's designed to bring you MORE – more patients, more value, and more support.	10:00 a.m 11:00 a.m.
Lunch	
While enjoying your complimentary lunch:	11:00 a.m 12:00 p.m.
 Get a demo of ZeaVision's QuantifEye device Meet our VSP Eye Health Management[®] team 	
Education	12:00 p.m 2:00 p.m.
Break	2:00 p.m 2:30 p.m.
Education	2:30 p.m 4:30 p.m.

With support from

