

Webinar Evaluation Form

Title: An Eye for an Eye: The Legal Consequences of Eye Injuries

Instructor: Dr. Joe Citron Esq.

Moderator: Patricia Iyer MSN RN LNCC

1. How would you rate the instructor? ___Excellent ___Good ___Average___ Poor
2. Please evaluate the extent to which objectives were met. After participating in the program I am prepared to:

OBJECTIVES:	Fully	Partially	Not at all
The learner will be able to identify the types of vision losses			
The learner will gain knowledge of how much and why injuries are worth			

3. Comments about this teleseminar:

May we use your comments in our marketing? If so, please provide your name, profession (nurse, attorney) and city/state.

Name:

Profession:

City/State

4. How could this program be improved?
5. What are your suggestions for future topics?

Please return this form to us at Patricia Iyer Associates. If you do not wish to have one nursing contact hour, please return only this form by email to contactus@medleague.com or by fax to 908-806-4511 or by mail to Patricia Iyer Associates, 260 Route 202-31, Suite 200, Flemington, NJ 08822. If you wish nursing contact hours, the post test is to be sent to Taylor College at the address on the next page.

Nursing Contact Hour Post Test

Title: An Eye for an Eye

Circle the letter that best answers the question.

1. What is the level of acuity that is considered legally blind?

True or false:

2. Color vision is an important component in consideration of functional loss and value of vision loss.
A. True

B. False
3. Functional loss is more valuable than actual measured loss of vision.
A. True

B. False

Name:

Address:

Street, City, Zip

Please return the post test to:

Norman Heavens
Taylor College
PO Box 93666
Los Angeles, CA 90093-0666

A check for \$15.00 written to Taylor College should accompany the post test. You may call in a credit card number, if you prefer, to 1-800-743-4006. Please contact Norman Heavens with any questions. Do not send \$15.00 to Patricia Iyer Associates or Med League Support Services.