

# grand medicine **SCLEROLOGY** advanced

**Presenters:** Leonard Mehlmauer and Nenita Sarmiento

## San Marcos, CA

12-15 July 2016  
Tue-Fri, 8:30am - 5:30pm

### **Location:**

900 La Fiesta Way  
San Marcos, CA 92078

### **Class Fee:** \$599US\*

Check, MC, Visa or PayPal

### **Lodging:**

Ask for logistics page

### **Prerequisite:**

Sclerology Basics;  
GM Anatomy and Physiology  
(strongly recommended)

### **Seating is limited**

**Discount** for attending  
back-to-back classes

IIPA Sanctioned School



**Grand Medicine**  
*Practice for Life*



This class is designed to provide detailed and “finished” information otherwise impossible to offer at the Sclerology BASICS. Carefully prepared by Grand Medicine, this sophisticated course allows a far more detailed and comprehensive grounding not only in the science itself but in its effective clinical use. As such, it can rightly be presented only to those who have prior study and real experience in the clinical practice of sclera evaluation.

### **Among the advantages of The Grand Medicine Sclerology Advanced Course:**

Advanced concepts from Grand Medicine’s forthcoming book, **SclerAforms**; on-screen practice in the specifics of Eyology imaging—via camera, stand, and computer; participatory evaluation of many case histories; using clinical forms—with variations and creative changes (all forms provided and fully adaptable to your practice); focus on accurate markings ID + use of Sclerology in the clinical setting; what NOT to say and do in evaluations and in practice altogether; case histories and evaluation, start-to-finish—hi-tech and lo-tech; the secret of getting and keeping happy clients; synthesis: combining Intake, personal sense, photo images, signs and symptoms toward effective and comprehensive client / data evaluation.

**Registration: 619-240-3711 or gm@grandmedicine.com**  
**www.eyology.com**

*\*\$75.00 non-refundable registration fee. Cancellation Policy: 75% returned if cancelled up to 30 days before the event; no refund thereafter.*