



Harshaw TL Dosimetry Training

In

Beautiful San Diego, CA

Little Italy District

Landing Conference Center

January 22nd — January 25th, 2018

Space is Limited

Course Outline

Monday

- 8:00am Radiation Quantities & Units
- 9:30am Break
- 10:00am Thermoluminescence Concepts
- 12:00pm Lunch
- 1:00pm Properties of LiF:MgTi & Others with Demonstration
- 2:30pm Break
- 3:00pm TLD Readers Overview & Function
- 4:00pm Adjourn

Tuesday

- 8:00am Multi-element TL dosimeters
- 9:30am Break
- 10:00am Reader Calibration Factors (RCFs)
- 12:00pm Lunch
- 1:00pm Element Correction Coefficients (ECCs)
- 2:30pm Break
- 3:00pm System Calibration using ¹³⁷Cs
- 4:00pm Adjourn

Wednesday

- 8:00am TLD System Operation Overview
- 9:30am Break
- 10:00am WinREMS & WinREMS SQL
- 12:00pm Lunch
- 1:00pm Glow Curve Review & Analysis
- 2:30pm Break
- 3:00pm TLD Reader QA/QC
- 4:00pm Adjourn

Thursday

- 8:00am Whole Body Dose Algorithms
- 9:30am Break
- 10:00am Whole Body Dose Algorithms (cont..)
- 12:00pm Lunch
- 1:00pm Extremity Dose Calculations
- 2:30pm Break
- 3:00pm Accreditation Overview
- 4:00pm Adjourn

Note: Chapter times are approximate

Course Registration

Registration Fee for the training is: US\$2,300**/person and includes:

- 4 days Harshaw TLD Training providing 32 AAHP CECs (ID Number: 2016-00-039)
- Complete Training Program Course Material in binder format
- Full American Breakfast, Buffet Lunch, mid-morning & afternoon refreshments
- A Monday group dinner in Little Italy
- Transportation from San Diego airport (SAN) to hotel and return at the end of the training
- 4 day San Diego Transit pass for city wide trolley & bus use

No need for a rental car!

Hilton DoubleTree Hotel

A block of rooms is reserved for check-in as early as January 20th or checkout as late as January 28th giving you a bit of extra time to enjoy the San Diego Area and Little Italy.

Hotel - link: [DoubleTree San Diego Downtown](#)

Location: 1646 Front Street, San Diego, CA 92101

Phone: (800) 222-8733 ask for the Group reservation RST
+1 (619) 239-6800 International

Dates: January 21st —January 26th, 2018

Room Rate: US\$159.00/night plus tax (parking is extra)
(Government rate available)

Group Reservations Code: RST

About the Instructor

Joe Rotunda is a leading expert in the field of dosimetry with more than 25 years of global experience. He is an active member on ANSI & IEC working groups for Standards development relating to Dosimetry and Radiation Protection. Prior to forming Rotunda Scientific Technologies in 2012 he worked at Harshaw / Thermo Fisher Scientific developing, directly or indirectly, the dosimetry products that are part of this course.



Date	
Name	
Company	
Address	
City	State / Province
Zip / Postcode	Country
Email	
Phone	Fax
Special Diet or Requests	
Other Info	
Have you registered at the Hotel? You must register before the deadline to receive the special rate!	Deadline: December 21 st , 2017

Please complete the Form above to register and return to:

Mary Beth—She will confirm your registration and any additional details.

Email: MaryBeth@RotundaSciTech.com / Fax: +1(330)294-0078/Call: +1(330)906-3403

You must register with the hotel directly to reserve a room!

Please Note:

*Credit Card payments will incur an additional 3.5% processing fee.

+Refund Policy: 100% Registration Fee refund greater than 90 days prior to January 22nd, 50% refund 60 days to 90 days, 25% refund 31 to 59 days and no refund 30 days or less—participants may be substituted.