

# Harshaw TL Dosimetry Training In Beautiful San Diego, CA Little Italy District May 5-8, 2025

# \*Space is Limited

#### Course Outline

Monday8:00amRadiation Quantities & Units9:30amBreak10:00amThermoluminescence Concepts12:00pmLunch1:00pmProperties of LiF:MgTi & Others with Demonstration2:30pmBreak3:00pmTLD Readers Overview & Function4:00pmAdjourn

### 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 Extremity Dose Calculations
11:00am Accreditation Overview
12:00pm Lunch
1:00pm WinREMS Operational Usage
3:00pm WinREMS Operational Usage cont.
4:00pm Adjourn



# **Course Registration**

- Registration Fee for the training is: US\$2,475\*+/person and includes:
- Four (4) days Harshaw TLD Training providing 32 AAHP CECs Complete Training Program Course Material in binder format
- Continental Breakfast, Buffet Lunch, mid-morning & afternoon refreshments
- A Monday group dinner in Little Italy

# Hilton Garden Inn San Diego Bayside

Please contact the hotel below if you are interested in staying on site for the training course.

Hilton Garden Inn San Diego Downtown/Bayside Location: 2137 Pacific Hwy., San Diego, CA, 92101 Phone: +1 (619)-696-6300 Booking Link for discounted hotel room: <u>https://rb.gy/ua551</u>

Airport transportation to / from the hotel is not included.

This hotel is a short walk from downtown, Waterfront Park, and the Maritime Museum of San Diego. San Diego International Airport and the Gaslamp Quarter are within two miles. Enjoy their 24-hour fitness center and rooftop pool.

San Diego is a compact walking city with excellent public transportation, so there is no need for a rental car.

## About the Instructor

Joe Rotunda is a leading expert in the field of dosimetry with more than 30

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:	
Postcode:	Country:
Email:	
Phone:	Fax:
Special Diet or Requests:	
Other Info:	
Have you registered at the Hotel?	
Please complete the Form above to register and return to:	

Heather: <u>Heather@RotundaSciTech.com</u> /telephone: +1(330)906-3403 ext. 103 who will confirm your registration and any additional details.

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

+Refund Policy: 100% Registration Fee refund greater than 60 days prior to Course start, no refund 60 days or less prior to the Training start—participants may be substituted.

+We will adhere to any CDC & Hotel guidelines in effect at the time of training. +If we must cancel due to insufficient attendance, we will issue a full refund.