

General Information

Course Description

The 28th **Annual New England Radiation Therapy Registry Review** will provide course participants with a thorough review of the curriculum that will be examined in the ARRT registry exam for Radiation Therapy Technology.

Benefits to attending include:

- A comprehensive review of all ARRT content specifications
- Detailed content outline
- 200 question mock assessment exam
- Networking with other Radiation Therapy professionals

Webinar participants will be able to download the PDF files and have access for 1 week.

Location

All review sessions will be held at **Manchester Community College / Great Path Academy/ Community Commons Room**, 60 Bidwell St, Manchester, CT 06040.

Please see web site for directions and parking.

<http://www.manchestercc.edu>

Parking

Parking and transportation are the responsibility of the course participant. Free on-site parking. Park in East Lot.

Registration

Deadline: April 30, 2018

The registration fee for onsite participants includes:

- * Beverages and continental breakfast
- * Daily luncheon
- * Self Assessment Exam w/answer key given the last day of the review.
- * A comprehensive handout containing content from each speaker's topic.
A calculator will be needed for the program.

Webinar registration includes

Self Assessment Exam w/answer key given the last day of the review.

Accommodations

Hotel selection and room reservation are the responsibility of the participant.

Hampton Inn & Suites – Manchester, CT

1432 Pleasant Valley Road, Manchester, CT. 06042
1-860-644-1732 (near stores and restaurants)

<http://hamptoninn3.hilton.com/en/hotels/connecticut/hampton-inn-and-suites-hartford-manchester-HFDMCHX/index.html>

Fairfield Inn & Suites – Manchester, CT (Near Mall)

121 Pavillions Drive, Manchester, CT. 06040
1-860-648-9796 (near Mall and many restaurants)

<http://www.marriott.com/hotels/travel/bdlth-fairfield-inn-and-suites-hartford-manchester/>

More hotels:

<http://hotelguides.com/hotels/connecticut/manchester/186375.html>

28TH ANNUAL NESRT RADIATION THERAPY CONFERENCE AND REGISTRY REVIEW



May 16-18, 2018

Speakers / Topics

Wednesday, May 16, 2018

7:30-9:00 Registration

9:00-11:00 Tumor Localization & Imaging

Annette Coleman, M.A., R.T.(T)

**11:15 – 12:45 Radiation Oncology Treatment:
Techniques New and Old**

Nora Uricchio, R.T.(R)(T), M.Ed

**1:15- 2:45 Radiation Oncology Treatment:
Techniques New and Old**

Nora Uricchio, R.T.(R)(T), M.Ed

**3:00-4:30- Equipment Operation, Monitoring &
Record Keeping**

Thursday May 17, 2018

9:00-12:30 Radiation Protection & Quality Assurance

Frank Ascoli, M.S.

1:00- 2:30 Clinical Radiation Oncology I

Joseph Colasanto, M.D

3:00-4:30 Clinical Radiation Oncology II

Helaine F. Bertsch, M.D.

Friday May 18, 2018

9:00-12:00 Simulation & Treatment Planning

Ted Steger, Ph.D.

12:45-2:15 Patient Care & Management

Nora Uricchio, R.T. (R)(T)

2:30-4:00 Radiation Biology & Organ Tolerance: TBD

ASRT credit pending

Registration Form

Deadline: April 28, 2017

**Online Registration @ NESRT.org
(Preferred)**

OR

Mail Below

Please Print Clearly

Name: _____

Address: _____

City: _____

State: _____ Zip: _____

Telephone: _____

Email: _____

Verification of your registration will be sent via email

Your Therapy Program

Name: _____

Director: _____

Tel.# : (____) _____

Have you graduated? Yes No

Graduation Date: _____

*Mail registration to: **Nora Uricchio**
81 Spring Street
Wethersfield, CT 06109*

Email: nuricchio@manchestercc.edu

Phone: 860-512-2730

REGISTRATION

REGISTRATION FEE:	ON-SITE	WEBINAR
3 day Early – By May 1	\$200	\$100
3 day After May 1	\$225	\$125
1 day only	\$70	\$50

Payment method: Check, cash, money order only.
Make Checks payable to the **NESRT**
Credit cards accepted through online
registration.

Note: The fee, less a \$10 administrative charge, will be refunded if
written notification is received two weeks prior to the program.

Educators who will host their students for the webinar
will attend for free. Educators will be asked to submit
sign in sheets and program evaluations.

Lectures will be recorded and available for those who
are unable to participate in the early lectures.