Deer Park 2014 SEMINAR

SEATING IS LIMITED REGISTER NOW!!

Register Online and guarantee your seat.

www.fastce.com/live.htm

Or register by U.S. mail.

ONLINE REGISTRATION DEADLINE IS <u>8/21/14</u> MAIL IN REGISTRATION DEADLINE IS <u>8/15/14</u> Please Print Clearly

First Name:
Last Name:
Address:
City:State: Zip:
Home Phone:
Work Phone:
Fax Number
Email:
Employer:

Please circle your sandwich selection

Ham Turkey Veggie

No on site registration/ SEE Web Site About Refunds

Make Check Payable to: FastCE

Please mail the completed form with your \$85 payment to:

FastCE

P.O. BOX 34773

Houston, TX 77234-4773

713-588-0369

Portable Problem

A look at the changing dynamics of portable radiography. Mike Ruthemeyer, R.T.(R)(M)(QM)

Nuclear Medicine Live Radiation

A discussion of the differences between Nuclear Medicine and X-Ray imaging. Warren Moore, M.D

Understand the Texas FGI & CT Regulations

A discussion of the principles of radiation safety as they relate to the Texas Fluoroscopy and CT regulations. Charles W. Beasley, Ph.D.

<u>Positioning – Size Does Matter</u>

A look at how size affects radiographic image quality and how the technologist can produce better quality images despite the patient's size.

Kenya Haugen, DM, MS, RT(R)

Stereotactic Breast Biopsy

A discussion of stereotactic breast biopsy. Maria T. Montemayor, R.T.(R)(M)(QM)

<u>Uterine Fibroids</u>

A unique look at the pathology, diagnosis and treatment of uterine fibroids.

Debra Dees, RN, CCRC

Radiology In Disaster (2 Hours)

A look at radiology in the disaster environment. Joe Foley, BSRT

DEER PARK 2014 CONTINUING EDUCATION SEMINAR

8 hours of ASRT approved continuing education and lunch for \$85.00

SATURDAY, AUGUST 23, 2014

In Deer Park, TX, 15 minutes east of Houston

At the (corner of 13th & Center Street)

1302 Center Street Deer Park, TX 77536 behind the fire station.

* SEE WEB SITE FOR MORE INFO

FastCE reserves the right to change speakers/courses without notice, with other ASRT approved speakers/courses.

Like us on Facebook

