Preparing for the Limited License Core Exam in Radiologic Technology

2025

Presented by Ray Winters, M.S., RT(R)(CT) Emeritus Radiography Program Director at Arkansas State University

Friday Evening:

6:00 - 8:15 **Basic Physics and X-ray Production, X-ray Circuit and Tube Heat Management** A look at the basic principles of physical science essential to an understanding of x-rays and their use. Includes the basic concepts of matter, energy, and electricity and relates these principles to radiography. Also includes x-ray tube structure, function and heat dissipation, and how these factors affect the primary beam

Saturday Morning and afternoon:

- 8:00 8:40 **Beam Characteristics, Scatter Radiation and its Control** A look at the basic characteristics of the x-ray beam, as well as scatter radiation production and control.
- 8:45 10:20 Image Production and Evaluation A look at technical factors and their effects on the image
- 10:20 11:20 **<u>Radiobiology & Radiation Protection</u>** *The basics of how radiation effects human and how to protect yourself and the patient.*
- 11:30 12:30 LUNCH on your own

12:30 - 1:10 <u>Aspects of Patient Care</u> A look at the basic aspects of patient care required of the technologist.

- 1:15 1:45 **Formulating X-ray Techniques** *The basics of kVp, mA and time, plus developing a technique chart.*
- 1:45 2:00 **Digital Imaging** *The basics of digital imaging technology as required by the ARRT*
- 2:00 2:25 <u>Mock Limited Exam</u> (results will be given in class.)

Dates and Place of the Seminar:

- April 11 & 12 Pleasant Valley Church of Christ 10900 Rodney Parham Little Rock (enter through the gym/family center)
- Sept. 5 & 6 Pleasant Valley Church of Christ 10900 Rodney Parham Little Rock (enter through the gym/family center)

NOTE: The Saturday portion of the Prep Seminar can be used for the required 6 hours Continuing Education. Simply call and reserve a spot for CE. The Cost for CE is \$110. Contact me for mor details.

Cost: \$365 payable at the door

(Make checks payable to Ray Winters)

Seating for each session is limited and pre-registration is suggested by calling or texting (870) 974-3816 or email raywinters1953@gmail.com.