

COURSE CATALOG

FL Board of Chiropractic CE Provider #50-2667; Course #20-0

August 22, 2019 - August 25, 2019

THE NATIONAL BY FCA 2019

**Hyatt Regency Orlando
Orlando, FL**

***Please note that each speaker's name is a link that will allow you to view their photo and bio...just click on the link and learn about our fantastic speakers! ***

CRT

Saturday - 8/24/2019

10:20am-Noon

CRT

- Terry Sandman, DC, MPH, DACBR

Image Quality, Anatomic Variants, Artifacts and Pathology**Course Description**

The purpose of a radiologic study is to aid in the diagnosis of a patient. The CRT can play a critical role in this process by producing high quality diagnostic images and performing an initial assessment of the images. This assessment requires an understanding of the basics of image production, interpretation and familiarity with anatomical variants and surgical artifacts. This program reviews the required skills that are necessary to produce diagnostic quality images and to perform initial evaluation of those images by improving the ability to recognize abnormal findings. The more common and not so common pathologies that can be seen on a radiographic study will be presented along with normal variants and surgical artifacts. Emphasis will be on conditions such as joint disease, fracture and malignancy.

Learning Objectives

- Discuss common errors in image production and technique. Apply this knowledge to improve radiographic images
- Demonstrate improved knowledge of the types of arthritis and injury, common variants as well as surgical artifacts seen on a diagnostic image
- Recognize abnormal bone and begin to appreciate the radiographic differences between benign and malignant lesions

1pm-2:40pm & 3:20pm-5pm

CRT

- Terry Sandman, DC, MPH, DACBR

Image Quality, Anatomic Variants, Artifacts and Pathology**Course Description**

The purpose of a radiologic study is to aid in the diagnosis of a patient. The CRT can play a critical role in this process by producing high quality diagnostic images and performing an initial assessment of the images. This assessment requires an understanding of the basics of image production, interpretation and familiarity with anatomical variants and surgical artifacts. This program reviews the required skills that are necessary to produce diagnostic quality images and to perform initial evaluation of those images by improving the ability to recognize abnormal findings. The more common and not so common pathologies that can be seen on a radiographic study will be presented along with normal variants and surgical artifacts. Emphasis will be on conditions such as joint disease, fracture and malignancy.

Learning Objectives

- Discuss common errors in image production and technique. Apply this knowledge to improve radiographic images
- Demonstrate improved knowledge of the types of arthritis and injury, common variants as well as surgical artifacts seen on a diagnostic image
- Recognize abnormal bone and begin to appreciate the radiographic differences between benign and malignant lesions

Sunday - 8/25/2019

10:20am-Noon

CRT

- Norbert Dombrowsky, DC, DACBR

Radiology Update-Appendicular Skeleton, CMS, Digital Artifacts & Techniques

Course Description

The certified chiropractic rad tech in Florida will be presented updates from CMS regarding reimbursement issues with possible effects on the DC office. Digital artifacts in digital imaging will be presented - their causes and prevention. The chiropractic rad tech will be introduced to ancillary views of the upper & lower extremity that will provide additional radiographic information. This program will present strategies to deal with the weight challenged patient. Case presentations will be shown to identify common radiology pitfalls and their solutions.

Learning Objectives

- Describe recent CMS changes and how they affect the DC office
- Become familiar with ancillary x-ray views that benefit the treating DC
- Learn and discuss techniques that improve film quality - using the case approach

1pm-2:40pm & 3pm-4:40pm

- Norbert Dombrowsky, DC, DACBR

Radiology Update-Appendicular Skeleton, CMS, Digital Artifacts & Techniques

Course Description

The certified chiropractic rad tech in Florida will be presented updates from CMS regarding reimbursement issues with possible effects on the DC office. Digital artifacts in digital imaging will be presented - their causes and prevention. The chiropractic rad tech will be introduced to ancillary views of the upper & lower extremity that will provide additional radiographic information. This program will present strategies to deal with the weight challenged patient. Case presentations will be shown to identify common radiology pitfalls and their solutions.

Learning Objectives

- Describe recent CMS changes and how they affect the DC office
- Become familiar with ancillary x-ray views that benefit the treating DC
- Learn and discuss techniques that improve film quality - using the case approach