



## THE NATIONAL BY FCA 2018

Hyatt Regency Orlando  
Orlando, FL

August 16, 2018 - August 19, 2018

**\*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!\***

FL Board of Chiropractic CE Provider #50-2667; Course #20-665166

# CRT

# COURSE CATALOG

**Friday - 8/17/2018****10:20am-Noon****Bayhill 28**

- Terry Sandman, DC, MPH, DACBR

**CRT****Patient Positioning Errors and Radiographic Image Assessment****Course Description**

The production of acceptable radiographic images begins with proper patient positioning and technique. Errors in this process can lead to unnecessary patient radiation exposure and an increase in healthcare costs. This two-tier course discusses and demonstrates common errors in patient positioning and technique and how understanding correlative anatomy, and other factors, can keep these to a minimum. The assessment of the radiographic image requires an understanding of the basics of image interpretation and familiarity with anatomical variants and surgical artifacts. The program continues with a review of the skills necessary for the initial evaluation of the image and methods that improve the recognition of abnormal findings.

**Learning Objectives**

- Discuss common errors in patient positioning and technique. Apply this knowledge to improve radiographic images
- Demonstrate improved knowledge of anatomy, common variants as well as surgical artifacts
- Recognize an abnormal finding on an image and understand the basics of image assessment

**1pm-2:40pm****Bayhill 28**

- Terry Sandman, DC, MPH, DACBR

**CRT****Patient Positioning Errors and Radiographic Image Assessment****Course Description**

The production of acceptable radiographic images begins with proper patient positioning and technique. Errors in this process can lead to unnecessary patient radiation exposure and an increase in healthcare costs. This two-tier course discusses and demonstrates common errors in patient positioning and technique and how understanding correlative anatomy, and other factors, can keep these to a minimum. The assessment of the radiographic image requires an understanding of the basics of image interpretation and familiarity with anatomical variants and surgical artifacts. The program continues with a review of the skills necessary for the initial evaluation of the image and methods that improve the recognition of abnormal findings.

**Learning Objectives**

- Discuss common errors in patient positioning and technique. Apply this knowledge to improve radiographic images
- Demonstrate improved knowledge of anatomy, common variants as well as surgical artifacts
- Recognize an abnormal finding on an image and understand the basics of image assessment

**Friday - 8/17/2018**

3:20pm-5pm

Bayhill 28

- Terry Sandman, DC, MPH, DACBR

CRT

**Patient Positioning Errors and Radiographic Image Assessment****Course Description**

The production of acceptable radiographic images begins with proper patient positioning and technique. Errors in this process can lead to unnecessary patient radiation exposure and an increase in healthcare costs. This two-tier course discusses and demonstrates common errors in patient positioning and technique and how understanding correlative anatomy, and other factors, can keep these to a minimum. The assessment of the radiographic image requires an understanding of the basics of image interpretation and familiarity with anatomical variants and surgical artifacts. The program continues with a review of the skills necessary for the initial evaluation of the image and methods that improve the recognition of abnormal findings.

**Learning Objectives**

- Discuss common errors in patient positioning and technique. Apply this knowledge to improve radiographic images
- Demonstrate improved knowledge of anatomy, common variants as well as surgical artifacts
- Recognize an abnormal finding on an image and understand the basics of image assessment

**Saturday - 8/18/2018****10:20am-Noon****Bayhill 28**- Matthew D. Richardson, DC,  
DACBR**CRT****Trends and Foci in Chiropractic Diagnostic Imaging****Course Description**

This 6 hour course will focus on trends and areas of interest relevant to diagnostic imaging in the chiropractic profession. Special consideration will be given to radiation safety for pregnant and potentially pregnant patients, unique attributes of imaging pediatric patients, contrast in diagnostic imaging, and CBCT – an imaging technology new to chiropractic.

**Learning Objectives**

- Know how to safely handle a pregnant or potentially pregnant female patient in the x-ray room of a chiropractic office setting
- Approach obtaining quality radiographic examinations on pediatric patients with special concern to limiting x-ray exposure while achieving diagnostic quality radiographs
- Recognize the different abilities of contrasted and non-contrasted diagnostic imaging examinations, including conventional radiography

**1pm-2:40pm****Bayhill 28**- Matthew D. Richardson, DC,  
DACBR**CRT****Trends and Foci in Chiropractic Diagnostic Imaging****Course Description**

This 6 hour course will focus on trends and areas of interest relevant to diagnostic imaging in the chiropractic profession. Special consideration will be given to radiation safety for pregnant and potentially pregnant patients, unique attributes of imaging pediatric patients, contrast in diagnostic imaging, and CBCT – an imaging technology new to chiropractic.

**Learning Objectives**

- Know how to safely handle a pregnant or potentially pregnant female patient in the x-ray room of a chiropractic office setting
- Approach obtaining quality radiographic examinations on pediatric patients with special concern to limiting x-ray exposure while achieving diagnostic quality radiographs
- Recognize the different abilities of contrasted and non-contrasted diagnostic imaging examinations, including conventional radiography

## **Saturday - 8/18/2018**

3:20pm-5pm

Bayhill 28

- Matthew D. Richardson, DC,  
DACBR

CRT

### **Trends and Foci in Chiropractic Diagnostic Imaging**

#### **Course Description**

This 6 hour course will focus on trends and areas of interest relevant to diagnostic imaging in the chiropractic profession. Special consideration will be given to radiation safety for pregnant and potentially pregnant patients, unique attributes of imaging pediatric patients, contrast in diagnostic imaging, and CBCT – an imaging technology new to chiropractic.

#### **Learning Objectives**

- Know how to safely handle a pregnant or potentially pregnant female patient in the x-ray room of a chiropractic office setting
- Approach obtaining quality radiographic examinations on pediatric patients with special concern to limiting x-ray exposure while achieving diagnostic quality radiographs
- Recognize the different abilities of contrasted and non-contrasted diagnostic imaging examinations, including conventional radiography