### **Radixact**<sup>®</sup>

# Accuray Precision<sup>®</sup> Differences: Legacy TomoTherapy<sup>®</sup> Planning to Accuray Precision<sup>®</sup> Treatment Planning - Webinar (O)

Product Training for the Accuray Precision<sup>®</sup> Treatment Planning System on the Radixact<sup>®</sup> Treatment Delivery System or TomoTherapy<sup>®</sup> Treatment Delivery System with iDMS<sup>®</sup>.

This 2.5-hour, virtual instructor-led course is designed for Dosimetrists or Medical Physicists experienced with the TomoTherapy® Treatment Planning System. Specifically, those upgrading to either the Radixact® Treatment Delivery System or the TomoTherapy® Treatment Delivery System with iDMS®. This course will demonstrate the new features available on the Accuray Precision system including a review of the user interface, contouring, fusion, and Boolean options. Additional planning features will be discussed during the TomoHelical™, TomoDirect™, TomoHelical™ with Synchrony®, and Forward planning portions of the webinar.

**NOTE:** This course does NOT cover treatment planning using the VOLO<sup>™</sup> Ultra optimizer. For more detail on VOLO Ultra optimization please consider attending the *Accuray Precision® Differences: Radixact® or TomoTherapy® with iDMS® VOLO<sup>™</sup> Classic to VOLO<sup>™</sup> Ultra – Webinar.* 

For more in-depth training on Accuray Precision treatment planning, please consider attending the three (3)-day (New User training) *Accuray Precision® Treatment Planning for the Radixact® System* course.

This course does not meet core curriculum required for Radixact New System Implementation.

#### **COURSE OBJECTIVES**

#### Upon completion of this course, attendees will be able to:

- Navigate through the Accuray Precision® Treatment Planning System
- Fuse images and contour volumes of interest (VOI)
- Perform VOI Operations
- Generate TomoHelical<sup>™</sup>, TomoDirect<sup>™</sup>, TomoHelical<sup>™</sup> with Synchrony<sup>®</sup>, and Forward planning treatment plans
- Locate patient and plan reports
- Understand the use of AutoSegmentation<sup>™</sup>, PreciseART<sup>®</sup> and PreciseRTX<sup>®</sup> (if time permits)

#### **COURSE FORMAT**

Remote Instructor-led presentations System demonstrations

**DURATION** 2.5-hour Webinar

TARGET AUDIENCE Medical Dosimetrists

#### PARTICIPANT BACKGROUND

Current TomoTherapy user Confident user of dynamic jaws and the TomoDirect<sup>™</sup> feature

#### **CE CREDITS**

Two and one-half (2.50) MDCB Category A CE Credits



© 2022 Accuray Incorporated. All Rights Reserved. Email: producttraining@accuray.com

## **Radixact**<sup>®</sup>

### **Course Outline**

Note: Course agenda is subject to change without notice.

#### DAY ONE

- Introduction to the Accuray Precision® Treatment Planning System
- Overview of the Accuray Precision System planning software and User Interface
- Visualization and Contouring tools
- Image Fusion and AutoSegmentation<sup>™</sup>
- TomoDirect<sup>™</sup> and TomoHelical<sup>™</sup> plan creation
- Introduction to Radixact<sup>®</sup> Synchrony<sup>®</sup>
- Additional treatment plan creation
- PreciseART<sup>®</sup> and PreciseRTX<sup>®</sup> review (as time allows)

