

## **The Impact of RapidArc Dynamic on Plan Quality across Disease Sites**

Xenia Ray<sup>1</sup>

<sup>1</sup> The University of California San Diego, CA, USA

### **Part One: The Impact of RapidArc Dynamic on Plan Quality across Disease Sites**

This presentation will introduce the novel planning and delivery features available with RapidArc Dynamic. The current evidence for the impact on treatment plan quality from this technology will be reviewed across multiple disease sites, including breast, head and neck, esophagus, lung, genitourinary, and gynecologic cancers. This comprehensive overview will highlight how RapidArc Dynamic is expected to advance radiotherapy practice.