## **SATRO 27 Presenter Objectives (Alphabetic Order)**

Leah Harlin, "The ART of Reimbursement Strategies for Billing Adaptive Radiotherapy"

- 1) Understand the billing and coding requirements for adaptive radiotherapy, including documentation standards
- 2) Identify common reimbursement challenges and strategies to prevent denials
- 3) Learn how to integrate billing workflows with clinical operations for compliant treatment delivery

James Hugh, "Radiation Oncology Reimbursement & Policies: Today and Tomorrow"

- 1) Overview of current reimbursement and regulatory policies impacting radiation oncology providers (OPPS and MPFS)
- 2) Review best practices in coding and compliance, documentation and self-monitoring
- 3) Discuss expectations and challenges for 2026 and beyond

Jordan Johnson, "Fundamental Shifts in Radiation Oncology"

- 1) To explain the major reimbursement and health-policy changes redefining the financial and regulatory landscape for radiation oncology over the next three years
- 2) To identify the operational barriers—staffing, workflow inefficiencies, technology gaps, and compliance risks—that threaten viability and patient access if left unaddressed
- 3) To highlight emerging AI and technology opportunities that can streamline operations, enhance clinical decision-making, and create sustainable, scalable models of care for radiation oncology programs

Dr. Sabin Motwani, "How the CUAC Offers Radiation Oncology Coding Guidance"

- 1) to review the history of and current work of the CUAC and its members
- 2) to outline how coding questions are submitted for review and resolution by the CUAC
- 3) to explain the importance of the annual *ASTRO Coding Guide* and the Coding and Coverage Seminar

## Panel Discussion, "Expert Billing and Coding Guidance"

- 1) to review and reinforce correct billing and coding procedures and protocols
- 2) to review coding and reimbursement changes implemented for 2026
- 3) to review documentation requirements necessary to meet current compliance standards

Shawna Stacey, "The Value of Automation and Systematic Success from Start to Finish"

- 1) Automation can offer several solutions in your clinic from the introduction of the patient relationship to the final claim submitted, how is your service line leveraging these tools to improve processes from care paths to interfaces to claims?
- 2) Documentation is the cornerstone of success for all service lines; how can you get the documentation right from day one to set your clinic up for success and how can this help to improve your outcome. What are some small things you can do to improve and what type of landscape are we seeing for errors and risks!
- 3) Radiation Oncology coding is facing major changes in 2026, many of our current day processes for evaluation and validation for codes that interface with today's automated tools may no longer be relevant! The responsibility for coding is going to require more clinical engagement, are you ready for this new chapter and what's some helpful tips to keep your processes automated?

Sat27 presenter objectives