

2026 NCODA International Spring Forum Enduring Recordings CE Information

Provided by Partners for Advancing Clinical Education and NCODA

Release Date: May 8th, 2026

Expiration Dates: May 8th, 2029

Estimated time to complete all session recordings: 10 hours, 45 minutes

Target Audience

These recordings from the 2026 NCODA International Spring Forum are intended for oncology healthcare providers that include; NPs/PAs, and nurses who care for patients within oncology.

Session Educational Objectives

Upon completion of this session, participants should be able to:

Blueprint to Excellence: A Workshop on Crafting Your Career Path & Building a Technician Advancement Framework

1.25 AAPA and ANCC credits

- Identify common practice-based challenges and opportunities related to oncology technician role optimization, including its impact on multidisciplinary oncology team performance.
- Describe how intentional technician role clarity and advancement can improve workflow efficiency, support top-of-license practice, and enhance care coordination.
- Discuss practical approaches for communicating technician value and workforce impact within multidisciplinary oncology teams and healthcare leadership structures.
- Outline a structured approach to identifying technician role optimization opportunities that support multidisciplinary team function and patient care delivery.
- Summarize how certification and advanced technician competencies contribute to standardized processes, patient safety, and quality-driven oncology care.

Oncology Optimized Limited Distribution Workshop: Operationalizing Within Practice

1.0 AAPA and ANCC credits

- Define the various distribution models for oncology medications.
- Discuss how the distribution models impact patient care.
- Identify how distribution barriers appear in practice operations.
- Describe the role of Oncology Optimized Limited Distribution (OOLD) for practices and patients.
- Review how medically integrated practices support coordination of combination therapy (oral and parenteral).

Bridging Coverage and Care in 2026: Medicare OOP Changes, MP3, and Patient Financial Support

0.75 AAPA and ANCC credits

- Describe the major updates to the Medicare Part D benefit in 2026—including changes to the deductible, initial coverage period, and catastrophic phase—and discuss how these modifications influence patients' out of pocket expenses.
- Explain the purpose and structure of the Medicare Prescription Payment Plan (M3P), including patient participation benefits.
- Identify common financial barriers and resources to support oncology patient access to therapy for those under the 2026 Medicare Part D redesign.

- Discuss the roles of the oncology multidisciplinary team in supporting patients through Medicare coverage changes and affordability challenges.
- Recognize key considerations for incorporating Medicare benefit changes and payment smoothing options into patient education and care coordination processes.

Protecting Access to Oncology-Optimized Limited Distribution Drugs

0.75 AAPA and ANCC credits

- Discuss how medically integrated pharmacy workflows support coordination, monitoring, and continuity for oral and combination oncology regimens.
- Review the different distribution channels for oncology drugs, and how each one potentially affects patient care.
- Describe common operational barriers that limit a practice's ability to implement Oncology Optimized Limited Distribution (OOLD) therapies.
- Review practical strategies for routing, escalation, and payer override workflows to protect timely access to OOLD medications.

Right Test, Right Treatment, Right Time: Navigating Lung Cancer Diagnostics, Decisions, & Supportive Care

1.0 AAPA and ANCC credits

- List the key diagnostic tests and biomarkers used to stage and classify non-small cell lung cancer (NSCLC) and small cell lung cancer (SCLC).
- Explain how staging results and biomarker profiles influence treatment planning decisions for patients with NSCLC and SCLC.
- Describe evidence-based navigation strategies that minimize care delays and enhance interdisciplinary communication in lung cancer care coordination.
- Identify the supportive care needs and clinical interventions for patients receiving common NSCLC treatment regimens, including chemotherapy, targeted therapy, and immunotherapy.

Evolving Treatment Paradigms in Bladder Cancer Across the Care Continuum

1.0 AAPA and ANCC credits

- Summarize recently approved and emerging bladder-sparing therapies for BCG-unresponsive non-muscle invasive bladder cancer (NMIBC), including systemic and intravesical treatment options
- Explore emerging data supporting the use of enfortumab vedotin plus pembrolizumab in muscle-invasive bladder cancer (MIBC), including perioperative strategies and implications for cisplatin-eligible and cisplatin-ineligible patients.
- Review current treatment strategies and sequencing considerations in locally advanced and metastatic urothelial carcinoma, including integration of antibody-drug conjugates and immunotherapy combinations based on recent clinical trial data.
- Discuss evolving administration strategies for immune checkpoint inhibitors, including intravenous and subcutaneous formulations of pembrolizumab and nivolumab, and their potential impact on patient care and clinic workflow.
- Recognize key adverse effects and mitigation strategies associated with immune checkpoint inhibitors and antibody-drug conjugates used in bladder cancer treatment.

The Journey of Self Development: Building Resilience and Well-Being for Oncology Clinicians

1.0 AAPA and ANCC credits

- Explain the established connection between clinician well-being and patient outcomes in oncology care.
- List the six pillars of lifestyle medicine and six resilience drivers relevant to oncology clinician well-being.
- Describe how to attain emotional regulation in the clinical setting to reduce burnout.
- Interpret how peer support mechanisms function as protective factors against burnout.

Leveraging Your Toolbox: Strategies for Navigating 2026 Barriers - Accumulators, Maximizers & Alternate Funding Programs

1.25 AAPA and ANCC credits

- Describe how accumulators, maximizers, and alternative funding programs (AFPs) function as well as their impact on patient treatment access and affordability.
- Recognize early indicators of treatment access barriers within insurance benefit structures and coverage investigations.
- Explain workflow and communication strategies that may help minimize treatment delays associated with financial access challenges.
- Discuss practical support strategies and patient assistance resources used to help patients navigate accumulators, maximizers, and AFPs.

From Referral to Randomization: Using AI to Close Clinical Trial Enrollment Gaps

1.0 AAPA and ANCC credits

- Describe the basic principles of how artificial intelligence (AI)-driven tools identify and match eligible patients for clinical trials in community oncology settings.
- Recognize common barriers to clinical trial enrollment
- Recall how AI-enabled processes can support access to care and promote health equity across diverse populations.
- Identify key opportunities for AI to enhance interdisciplinary collaboration among oncology research coordinators, nurses, advanced practice providers, pharmacists, physicians, pharmacy technicians and administrative teams.
- List examples of AI-integrated workflows used from referral through randomization and associated practice-level outcomes observed in real-world settings.

Burnout in the Oncology Landscape: Challenges, Causes, and Solutions

0.75 AAPA and ANCC credits

- Describe the scope and impact of burnout among the multidisciplinary oncology team.
- Explain key drivers of burnout in oncology, including emotional demand, workload, and administrative burden, as well as their effects on patient safety, communication, and workforce stability.
- Discuss practical, evidence-based strategies at the individual, team, and system levels to help address burnout in oncology.

Recognize, Triage, Treat: A Practical Approach to ICI Toxicities

1.0 AAPA and ANCC credits

- Recognize immune-related adverse events (irAEs) associated with immune checkpoint inhibitor therapy.
- Identify the three most common tissues affected by irAEs.
- Discuss current recommendation for the treatment of patients with pre-existing autoimmune disease.
- Describe common treatment approaches used to manage irAEs from immune checkpoint inhibitor therapy.
- Explain the relationship between irAEs and cancer survival outcomes.

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PA Continuing Medical Education



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Instructions for Credit

CE Credit can be claimed through the LecturePanda platform. To register, please visit:

1. Blueprint to Excellence: A Workshop on Crafting Your Career Path & Building a Technician Advancement Plan: <https://www.lecturepanda.com/r/BlueprinttoExcellenceOnDemand>
2. Burnout in the Oncology Landscape: Challenges, Causes, and Solutions: <https://www.lecturepanda.com/r/BurnoutOnDemand>
3. From Referral to Randomization: Using AI to Close Clinical Trial Enrollment Gaps: <https://www.lecturepanda.com/r/FromReferralOnDemand>
4. Recognize, Triage, Treat: A Practical Approach to ICI Toxicities: <https://www.lecturepanda.com/r/RecognizeTriageTreatOnDemand>
5. The Journey of Self-Development: Building Resilience and Well-Being for Oncology Teams: <https://www.lecturepanda.com/r/JourneyofSelfDevelopmentOnDemand>
6. Leveraging Your Toolbox: Strategies for Navigating 2026 Barriers - Accumulators, Maximizers & Alternate Funding Programs: <https://www.lecturepanda.com/r/LeveragingYourToolboxOnDemand>
7. Evolving Treatment Paradigms in Bladder Cancer Across the Care Continuum: <https://www.lecturepanda.com/r/EvolvingTreatmentBladderOnDemand>
8. Right Test, Right Treatment, Right Time: Navigating Lung Cancer Diagnostics, Decisions, and Supportive Care: <https://www.lecturepanda.com/r/RightTestTreatmentTimeOnDemand>
9. Bridging Coverage & Care in 2026: Medicare OOP Changes, MP3, and Patient Financial Support: <https://www.lecturepanda.com/r/BridgingCoverageOnDemand>
10. Oncology Optimized Limited Distribution Workshop: Operationalizing within Practice: <https://www.lecturepanda.com/r/OOLDWorkshopOnDemand>
11. Protecting Access to Oncology-Optimized Limited Distribution Drugs: <https://www.lecturepanda.com/r/OOLDProtectingAccessOnDemand>

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