action

ICYMI: ACCC 38th [Virtual] National Oncology Conference Available On-Demand



HOW-TOSTRATEGIES

Hundreds of attendees came together during the ACCC 38th [Virtual] National Oncology Conference (#ACCCNOC) and experienced two days of inspiring, practical, and collaborative presentations. Throughout the conference, ideas were exchanged and common experiences were discussed, and attendees walked away with tangible solutions for everyday challenges.

If you registered for the virtual conference in November, on-demand access is included with your registration. You can revisit all sessions for a deeper dive or catch any presentations you didn't have time to watch.

If you haven't registered yet, it's not too late! Discover the convenience of viewing #ACCCNOC sessions from your home or office. Learn from expert presenters on how to improve risk stratification and palliative care, leverage virtual reality to improve patient education and shared-decision making, monitor patients remotely, and more.

Visit accc-cancer.org/NOC to purchase the on-demand package; \$100 for ACCC members and \$300 for non-members.

Telehealth in Action

As part of its Adoption & Expansion of Telehealth Solutions education project, ACCC documented successes in the rapid adoption of telehealth to maintain patient care during COVID-19. To obtain multiple perspectives on team-based telehealth delivery, ACCC conducted focus groups with the multidisciplinary cancer care teams at Cone Health, Emory Healthcare, and Texas Oncology. In addition to these three case studies, ACCC conducted interviews with members of the multidisciplinary cancer team, including:

- A financial advocate who shared how one cancer program used their online portal as an important tool to let patients know about available financial resources.
- An information technology professional who talked about how IT staff worked collaboratively with clinicians to optimize patient care
 and create consensus.
- A palliative care nurse who provided insight into how to connect to patients in their home environment.
- An oncologist who adapted technology to match in-person workflows and promote better team-based care.
- A pharmacist who shared how flexibility, communication, evaluation, and triage are critical to implementing a successful rural telehealth program.
- A social worker who created workflows that worked well for in-person and virtual visits.

Case studies and interviews can be downloaded at: accc-cancer.org/telehealth-in-action.

Optimizing Advanced Non-Small Cell Lung Cancer Biomarker Testing, Treatment, and Management

Receive up to 4.5 hours of CME/CMLE credit from these highly interactive sessions:

- Best practices in care coordination and communication to order appropriate, evidence-based biomarker testing for patients with
 advanced non-small cell lung cancer (NSCLC)
- Tips and techniques for optimizing specimen/tissue adequacy for advanced NSCLC biomarker testing
- Selection process for treatment options for patients with ALK-positive advanced NSCLC
- · Adverse events management associated with ALK inhibitors in first- and second-line treatment settings
- How to overcome systems-level barriers to optimize advanced NSCLC biomarker testing practices (e.g., timing of testing/test results, insurance coverage considerations)
- Use of multi-panel NGS pathology reports to guide treatment decision making
- National Comprehensive Cancer Network testing guidelines related to ALK and ROS1 oncogene drivers.

Register today at: accc-cancer.org/nsclc-summit.