



**AmerisourceBergen**





## Nicole Chambers

Nicole Chambers is a Corporate Account Director with AmerisourceBergen Specialty GPOs. In this role, Nicole is the main liaison to all precision medicine and diagnostic partners. She serves on two Precision Medicine Working Groups (Pfizer and AstraZeneca) to encourage ongoing communication and execution of initiatives as it relates to diagnostics. Previously, Nicole worked for IntrinsiQ Specialty Solutions as Senior Director, Analytical Sales. She started with IntrinsiQ at its inception in 2003 where she was responsible for productizing and selling clinical usage data to pharmaceutical companies. Nicole managed the informatics sales team who are responsible for working with pharmaceutical manufacturers to fulfill their data needs. She holds a Bachelor of Science in Business Administration from the College of Charleston and a Master of Business Administration from Monmouth University, where she was an adjunct business professor for five years.





**AmerisourceBergen**



**AmerisourceBergen**  
Specialty GPOs

# Assets into Action

October 20, 2022

# Background

- Precision medicine is evolving rapidly due to newly approved therapies and advanced diagnostic tools; however, too great a proportion of patients do not benefit from these scientific advancements who could.
- According to an analysis in the Journal of the American Medical Association, of NSCLC patients who received comprehensive genomic profiling and had an NCCN-driver alteration, only 48.3% received NCCN-recommended therapy

# Program Overview

- Identify an ION member who was currently experiencing challenges associated with receiving accurate and timely Biomarker Testing results in LUNG cancer.
- Collaborate with Genentech's Biomarker Testing team, to better understand how their expertise and unbranded resources could support ION's members efforts to improve processes related to Biomarker Testing in LUNG cancer.

# Goals

- Improve outcomes and care by making sure every patient receives an accurate and timely Biomarker Testing results for LUNG cancer.
- Empower the patient by providing Biomarker Testing education
- Introduce and connect any member to Genentech's Biomarker Testing team that is interested in similar support or has a need for similar resources





**AmerisourceBergen**





## Carol Riley, RN BSN

Carol Riley, RN BSN has been with St Louis Cancer Care, LLP for over 31 years. She graduated from the University of Missouri-Columbia in 1987 with her BSN. She went to work for Washington University Jewish Hospital on their oncology floor. In 1989 she left the hospital to join St Louis Cancer Care as one of their nurses. In 1997 she took over as practice administrator. A few of highlights with St. Louis Cancer Care has been setting up and managing their medically integrated in house dispensing program, starting survivorship and genetic testing program, implementing nurse practitioners into their practice and surviving as one of the last community practices in the St. Louis region. She loves to hike, read and travel in her free time.



## Scott McAllister

Dr. McAllister has been a practicing oncologist and partner at Dothan Hematology and Oncology since 2004.

He has served as chair of the state Resident Fellow Section for the AMA, as president of the Houston County Medical Society, and as president of the Alabama Society of Clinical Oncology.



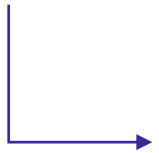


**AmerisourceBergen**

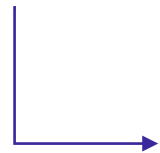
# To access the Audience Participation Survey questions on the meeting app:



Open the CrowdCompass Events app



Select the Audience Participation Survey icon on the Precision Oncology Meeting 2022 event home screen



Select the current question and follow along with the moderator



**Did you find this session to be  
informative?**

**Do you find that your practice has  
experienced similar Biomarker  
Testing challenges?**



**Would you find it beneficial to learn more about Genentech's unbranded Biomarker Testing resources?**



**AmerisourceBergen**





**AmerisourceBergen**