Scientific Program [

Participants at AABIP 2023 will have the opportunity to attend lectures by renowned experts in **Bronchology and Interventional Pulmonology**. These lectures will cover various topics such as **Advanced Diagnostic Bronchoscopy**, **Therapeutic Bronchoscopy**, **Pleural Diseases**, **Healthcare Transformation**, and more.

Additionally, AABIP 2023 offers participants the chance to present their own research, connect with like-minded individuals, and strengthen collaborations. This meeting serves as a platform to share cutting-edge knowledge that is crucial for research and clinical practice, with the ultimate goal of improving patient care.

Program at a Glance

Click Here to View

Interactive Program

Click Here to View*Virtual attendees will have access to session recordings within 24-48 hours of the live session and will remain available for 3 months after the conference concludes. There will be no live sessions or live interaction through the virtual platform.

**Simulation Sessions will not be recorded or available on the virtual platform.

Please note: The Scientific Program is subject to change

- PLENARY SESSIONS highlight essential topics in advanced bronchoscopy and interventional pulmonology with leaders in the field including the latest updates.
- ABSTRACT PRESENTATIONS engage and review research and case presentations from peers worldwide.

- SIMULATION SESSIONS hands-on sessions with tips and tricks from renowned experts, focusing on honing your procedure skills. In-person hands-on training requires separate registration and will not be recorded or available on the virtual platform. Limited space available. To attend in person, please check availability, and register at reg aabip23@kenes.com
- RESEARCH SYMPOSIUM offers a platform for sharing the latest research and collaborating in upcoming projects.
- MISSION IP aknowledge and skills-based competition between teams representing the four geographical regions of the United States.
- BREAKOUT SESSIONS provide up-to-date insights and best practices in diagnostic bronchoscopy, therapeutic bronchoscopy, pleural disease and education.
- NETWORKING SESSIONS create valuable opportunities for connection, collaboration, and professional relationship-building within the field, fostering knowledge exchange and professional development.