Abstract Timeline

April 24  Launch Abstract Submission System
June 7   Abstract Submission Deadline
July 1   Abstract Notifications
July 5   Early Registration Deadline

Abstract Submission Guidelines

Word Limit Abstract: 400 words in length (does not include title and authors)
Character Limit Title: 125 characters in length
Abstract Format: Abstracts should be organized in different sections based on the selected abstract type. Please refer to the 'Abstract Type' section on this page for further information.
Tables: No limit, each table counts as 100 words
Images: 2 maximum, each image counts as 100 words
Format(s): Upload tables, images and graphs in GIF, JPEG, JPG or PNG format of a minimum of 300 dpi and 100% size. Higher resolution is acceptable and preferred.
Language: English
Fee: No submission fee
Submission Limit: No limit to the numbers of abstracts an author can submit
Number of co-authors: No limit

Encore Submission: An abstract that has previously been presented at another meeting will only be considered if there have been significant updates to the abstract. Submitters are required to list any previously presented abstracts in the introduction of the abstract.

Trial in Progress: ACLC 2024 accepts the submissions of trials in progress.

Publication: Authors must agree to allow publication of accepted abstract(s) in the Journal of Thoracic Oncology (JTO) and the conference website. Most abstracts will be published and released prior to the meeting, except for embargoed abstracts which will be posted on the day of presentation.

Topics/Tracks:
- Risk Factors, Risk Reduction & Tobacco Control
- Tumor Biology - Preclinical Biology
- Tumor Biology - Translational Biology
- Screening and Early Detection
- Pulmonology and Staging
- Pathology and Biomarkers
- Early-Stage Non-small Cell Lung Cancer
- Local-Regional Non-small Cell Lung Cancer
- Metastatic Non-small Cell Lung Cancer - Local Therapies
- Metastatic Non-small Cell Lung Cancer - Cytotoxic Therapy
- Metastatic Non-small Cell Lung Cancer - Immunotherapy
- Metastatic Non-small Cell Lung Cancer - Targeted Therapy
- Small Cell Lung Cancer and Neuroendocrine Tumors
- Mesothelioma, Thymoma, and Other Thoracic Tumors
- Multidisciplinary Care: Nursing, Allied Health and Palliative Care
- Patient Advocacy
- Global Health, Health Services, and Health Economics