

Abstract Information

Interest Group:	Health Information Technology
Submission Deadline:	Saturday, February 28 at 11:59 PM ET
IG Criteria for evaluating submissions:	<p>Submissions will undergo blinded peer review by the Interest Group's Advisory Committee and will be evaluated based on the following criteria:</p> <ul style="list-style-type: none">• Quality and originality• Appropriateness and/or novelty of methods• Implications for health services, health policy, and/or practice• Clarity of writing and presentation
Instructions for Abstract submissions:	<p>The Health Information Technology Interest Group is seeking abstracts for oral presentations at our Annual Meeting, which will take place during the 2026 AcademyHealth Annual Research Meeting in Seattle, WA, from May 30 – June 2, 2026. We invite submissions that explore digital health with health services, health economics, and outcomes research.</p> <p>Abstract Specifics:</p> <ul style="list-style-type: none">• Topics: Studies focusing on the integration of digital health and health information technology—including federated learning and other privacy-preserving analytic approaches-- health services research, health economics, and outcomes research are welcome. Abstract topics include, but are not limited to, the intersection of HSR/HEOR/health outcomes with artificial intelligence and machine learning, health services delivery, economic evaluations, outcomes research, and related health services and policy issues.• Word Limit: 500 words.• Abstract Sections: Please structure your abstract with the following headings: Research Objective, Study Design, Population Studied, Principal Findings, Conclusions, and Implications for Health Policy or Practice. <p>Multiple Submissions: Research teams may submit more than one abstract; however, no more than one abstract per individual or research team will be selected for presentation.</p> <p>Submission Link: https://forms.gle/8e3CcSbg9Mj38Jhw9</p> <p>We look forward to your submissions and to advancing the field of health information technology and digital health through rigorous research and discussion.</p>