



ISPOR 23RD ANNUAL INTERNATIONAL MEETING

MAY 19-23, 2018 / BALTIMORE CONVENTION CENTER, BALTIMORE, MD, USA



REGISTRATION FORM ONLINE REGISTRATION @ WWW.ISPOR.ORG

EARLY REGISTRATION DEADLINE: APRIL 10, 2018

FIRST NAME	LAST NAME	DEGREES	MEMBER ID#
POSITION		ORGANIZATION	
MAILING ADDRESS			
CITY	STATE	ZIP	COUNTRY
TELEPHONE	FAX	EMAIL	

ISPOR provides attendee mailing labels to exhibitors for this event. Phone number/email address are not included. If you would like to opt out of these mailings, check here

SHORT COURSES: SATURDAY, MAY 19

ALL DAY COURSES 8:00AM-5:00PM

- Introduction to Pharmacoeconomics
- Bayesian Analysis – Overview and Applications

MORNING COURSES 8:00AM-12:00PM

- Introduction to the Design & Database Analysis of Observational Studies of Treatment Effects Using Retrospective Data Sources
- Introduction to Modeling Methods
- Introduction to Patient Reported Outcomes
- Utility Measures
- NEW!** Introduction to Constrained Optimization Methods for Health Care Research
- Elements of Pharmaceutical/Biotech Pricing I – Introduction
- Interoperability and Informatics - Practical Tools and Strategies for Analyzing Real World Data

AFTERNOON COURSES 1:00PM-5:00PM

- Case Studies in Pharmaceutical/Biotech Pricing II – Advanced
- Meta-Analysis and Systematic Reviews in Comparative Effectiveness Research
- Collecting Health-State Utility Estimates for Economic Models
- Modeling: Design and Structure of a Model
- Applications in Using Large Databases
- Use of Propensity Scores in Observational Studies of Treatment Effects
- NEW!** Conjoint Analysis and Stated Preference Methods – Part I
- NEW!** Value of Information: Active Learning, Modeling Tools and Applications Discussions

SHORT COURSES: SUNDAY, MAY 20

MORNING COURSES 8:00AM-12:00PM

- Using DICE Simulation for Health Economic Analyses
- Cost-Effectiveness Analysis Alongside Clinical Trials
- Statistical Methods in Economic Evaluations
- Risk Sharing / Performance-Based Arrangements for Drugs and Other Medical Products
- NEW!** Conjoint Analysis and Stated Preference Methods – Part II
- Patient-Reported Outcomes: Item Response Theory
- Use of Instrumental Variables in Observational Studies of Treatment Effects
- Budget Impact Analysis I – a 6-Step Approach
- NEW!** Economic Drivers of Pharmaceutical Value and Development of a Holistic Value Proposition
- NEW!** Introduction to Health Technology Assessment

AFTERNOON COURSES 1:00PM-5:00PM

- Introduction to Big Data Analysis: Graph Analytics
- Budget Impact Analysis II – Applications and Design Issues
- US Payers – an Introduction to Their Structures, Evidence Needs, and Decision-Making Process
- Network Meta-Analysis
- Advanced Decision Modeling for Health Economic Evaluations
- Advanced Patient-Reported Outcomes
- NEW!** Preference Data for Patient-Centric Benefit-Risk Analysis
- Fitting the Structure to the Task: Choosing the Right Dynamic Simulation Model to Inform Decisions about Health Care Delivery
- NEW!** A Health Economics Approach to US Value Assessment Frameworks
- NEW!** Causal Inference and Causal Diagrams in Big Real World Observational Data and Pragmatic Trials

SHORT COURSE FEES	THRU APRIL 10	AFTER APRIL 10	THRU APRIL 10	AFTER APRIL 10
ALL DAY COURSES:				
Standard	\$700	\$800		
Clinical/Government/Academia	\$500	\$600		
Full-Time Students (must provide current enrollment docs)	\$200	\$250		
Patient Representative	\$200	\$250		
HALF DAY COURSES:				
Standard			\$350	\$400
Clinical/Government/Academia			\$250	\$300
Full-Time Students (must provide current enrollment docs)			\$100	\$125
Patient Representative			\$100	\$125

MEETING REGISTRATION FEES	THRU APRIL 10	AFTER APRIL 10
Standard	Member \$850 Non-Member \$1,025	Member \$950 Non-Member \$1,125
Clinical Practitioners (Clinical Practice, Hospital)	Member \$625 Non-Member \$800	Member \$725 Non-Member \$900
Full-Time Government and Academia	Member \$525 Non-Member \$700	Member \$625 Non-Member \$800
Patient Representative	Member \$175 Non-Member \$235	Member \$225 Non-Member \$335
Full-Time Students (must provide current enrollment docs)	Member \$175 Non-Member \$235	Member \$225 Non-Member \$335
One Day Registration (per day) ○ May 21 ○ May 22 ○ May 23	Member \$400 Non-Member \$575	Member \$500 Non-Member \$675

MEETING ENHANCEMENT FEES	THRU APRIL 10	AFTER APRIL 10
Short Course Continuing Education Accreditation (CPE & CME)	Member \$125 Non-Member \$125	
ISPOR Social Event: Tuesday, May 22, 2018: Tin Roof Baltimore	\$30	

To calculate: Please add the Short Course fee(s) to the appropriate Registration fee, plus any Enhancement fees. TOTAL FEE: _____

PAYMENT INFORMATION

CREDIT CARD: If your preferred payment method is credit card, please register online through our secure website at www.ispor.org.

CHECK: Drawn on a US bank made payable to ISPOR. Please include a registration form with payment and mail to: ISPOR, 505 Lawrence Square Blvd South, Lawrenceville, NJ 08648 USA

BANK TRANSFER: Contact registration@ispor.org for bank transfer details and please make sure your name is included on the transfer details to ensure proper allocation. Additional \$40 applies.

MEMBERSHIP DETAILS: If ISPOR cannot verify your current membership, you will be charged the non-member registration fee. When you register as a non-member, you receive an ISPOR membership which includes a one year online subscription to *Value in Health* - the Journal of the International Society for Pharmacoeconomics and Outcomes Research.

CANCELLATION DETAILS: Cancellation fee before April 9, 2018 is US \$100. Cancellations must be received in writing at registration@ispor.org. No refunds after April 9, 2018. You may transfer your registration to a colleague at any time, but membership is non-transferable. Substitute registrants will be responsible for the non-member fee, if applicable.

FOR MORE INFORMATION: Tel: 609-586-4981 • Fax: 609-586-4982 • E-Mail: info@ispor.org • Internet: www.ispor.org

Consent to Receive Communication from ISPOR: By registering for this event, it constitutes consent for ISPOR to communicate with you via email, mail, text messaging, and social media, to provide awareness of products and services.