Who should attend?

This is a beginner's course – prior experience with GastroPlus is not required. This course was designed for:

- Pharmaceutical & biotechnology scientists/engineers in DMPK, ADME, preformulation/formulation, biopharmacuetics, pharmacokinetics and clinical pharmacology
- Scientists involved in drug development wishing to learn how to apply our simulation and modeling tools to accelerate drug discovery and development

What will you learn?

You will learn to understand and recognize potential interactions among such factors as:

- pKa ionization effects on solubility, dissolution, permeability & absorption
- solubility & permeability changes in the various environments in the gastrointestinal tract and the differences in physiology between human & preclinical species
- · formulation effects, including particle size distributions and controlled release dosage forms

You will gain basic experience with:

- predicting drug properties from chemical structures using the ADMET Predictor® Module
- recognizing when to use PBPK vs. standard compartmental PK models
- · assessing formulation strategies such as micronization and nanoparticles
- fitting nonlinear metabolism and transport models
- sharpened focus in 2020 for DDI predictions to support regulatory interactions
- building PBPK/PD models using simulated target tissue concentrations
- simulating populations including selected mixes of ages, gender ratios, and ethnicities to help virtual trials predict bioequivalence
- deconvoluting in vivo dissolution to generate more useful IVIVCs
- modeling the in vivo exposure of large molecules (biologics)

How will the workshop operate?

Laptop computers will be provided with GastroPlus preloaded along with all data files needed to run the case studies. Continental breakfast, snack breaks, and lunch will be provided each day.

Where will this be held?

Seaport Conference Center

459 Seaport Court, Redwood City, CA 94063

Tel: +1-650-482-3500 | http://www.seaportconferencecenter.com







REGISTRATION FORM

Please fill in this form and return to Renee Bouche (renee@simulations-plus.com); Fax: +1-661-723-5524 To register by phone, please call Renee at +1-661-723-7723 ext. 227

> The Introductory GastroPlus Simulation & Modeling Workshop February 24 - 26, 2020 in Redwood City, California

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must be paid in full prior to the start of the workshop.







