Advanced **GastroPlus**Pharmaceutical Development Workshop September 26 - 27, 2019 in Mainz, Germany

Who should attend?

This is an **advanced** course – a prerequisite is familiarity with setting up and running basic GastroPlus simulations, including database & support file structures, basic inputs for physicochemical & pharmacokinetic parameters, and basic physiology options for human & animal simulations.

This course was designed for scientists & engineers working in pharmaceutical development who need an in-depth understanding of how formulation affects the highly interactive processes of:

- dissolution
- precipitation
- gastrointestinal transit
- · absorption (passive and carrier-mediated)
- first-pass metabolism
- pharmacokinetics

Past GastroPlus workshop attendees have commented that the interaction & networking among industry, government, and academic scientists is an important and valuable part of the experience!

What will you learn?

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

- incorporating modeling & simulation to assist with Quality by Design (QbD) implementation
- assessing formulation strategies (e.g., micronization and nanoparticles) earlier in product development
- · analyzing the impact of common ion effect on solubility & dissolution

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

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?

Johannes Gutenberg University Mainz

Building 1430 Anthropologie Anselm-Franz-von-Bentzel-Weg 7, Room 00 101 55099 Mainz, Germany





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

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Payment Terms: Following completion and return of the registration form, the total fee must be paid within 30 days of receipt of invoice. All fees



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





