



GastroPlus® 9.8

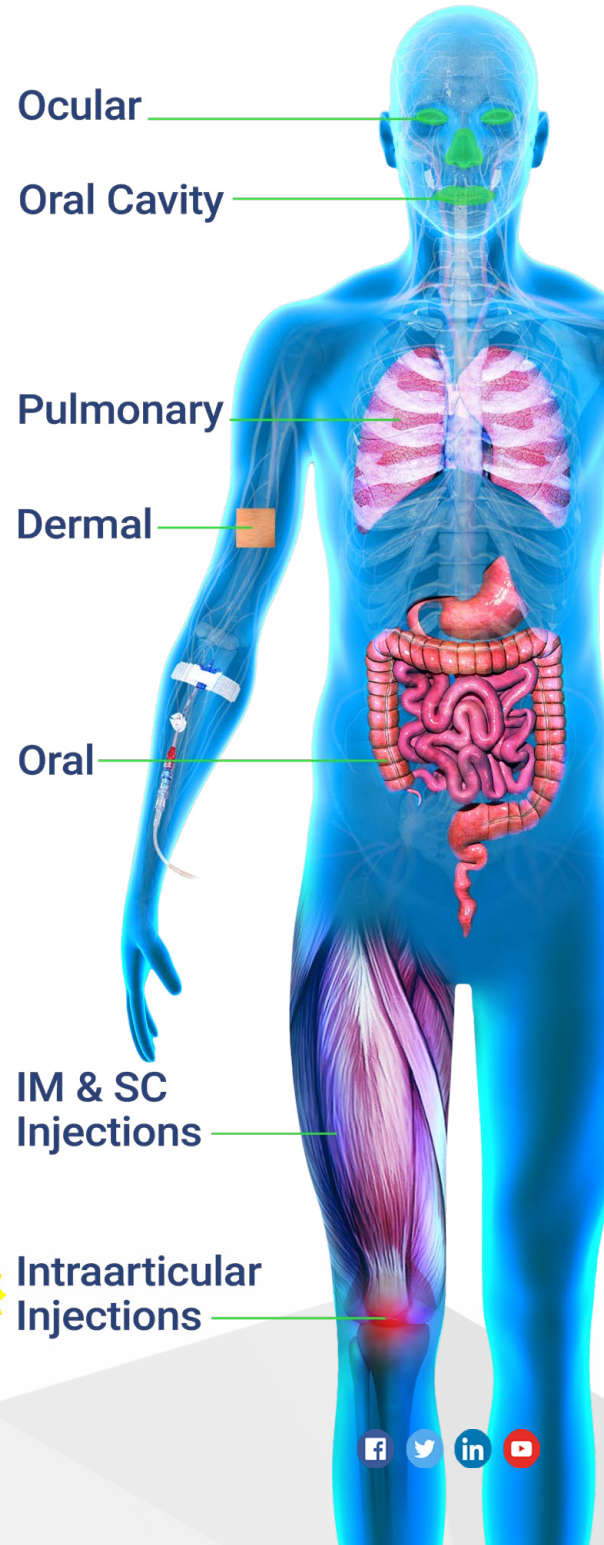
Innovative & integrative software improvements to accelerate drug development through collaborations with several large pharmaceutical companies and the U.S. FDA!

PBBM/PBPK modeling software... to support research & regulatory submissions

GastroPlus is a mechanistically based, validated software package that simulates absorption, pharmacokinetics, pharmacodynamics, and DDIs in human and animal populations.

What's new in version 9.8?

- **SPECIAL FOCUS ON VIRTUAL BIOEQUIVALENCE:** Updated physiological CV% for gut parameters, automated execution of repeated trials & crossover studies; intra subject variability - packaged within a user friendly interface. This powerful BE trial simulator will accelerate the evaluation of biowaiver requests - for both oral and non-oral products
- **NEW!** Additional Dosage Route model; Intraarticular injections
- **NEW!** Machine learning models for transporter & clearance endpoints in the ADMET Predictor® Module.
- **UPDATED & NEW!** Validated DDI standard models
- **Large pharma collaboration:** Long Acting Injectable model extensions for IM/SC dosing routes
- **Large pharma collaboration:** Pulmonary PBPK model extensions - simulation of volatile compounds & lysosomal trapping considerations
- **Large pharma collaboration:** Systemic PBPK lung model extensions
- **FDA collaboration:** Ocular model (OCAT™) model extensions including; protein binding in individual tissues & topical ointment formulation
- **ENHANCEMENTS!** to the top-ranked ACAT™ model



**Intraarticular
Injections**

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