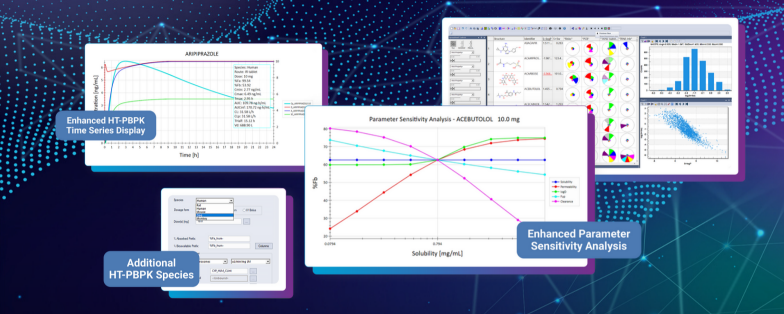


Predict and build with confidence



From the pioneers of the machine learning + HT-PBPK marriage...

Stretch your R&D budget further by accelerating your drug development pipeline using integrated ML/HT-PBPK solutions that give you the 'First-to-Invent' advantage, reduce the time and cost to secure preclinical validation, and drive predictive excellence across teams through enterpriseready automation.

Chemistry and DMPK teams worldwide leverage the #1-ranked ADMET prediction platform for drug design, lead selection and discovery PK assessment. The software enables quick and accurate predictions of more than 175 properties, taking advantage of data-sharing partnerships with large pharma companies + validated top-rated descriptors to drive pipelines forward.

What's NEW in version 13?

- First-to-Invent Advantage Enhanced HT-PBPK (driven by GastroPlus®) + AIDD integration to accelerate novel compound design
- **More Predictive Power New & improved ADMET** models/descriptors + AI/ML science for boosted accuracy
- **Enterprise-Ready Automation** Expanded APIs and scripting capabilities for seamless deployment
- + More!













