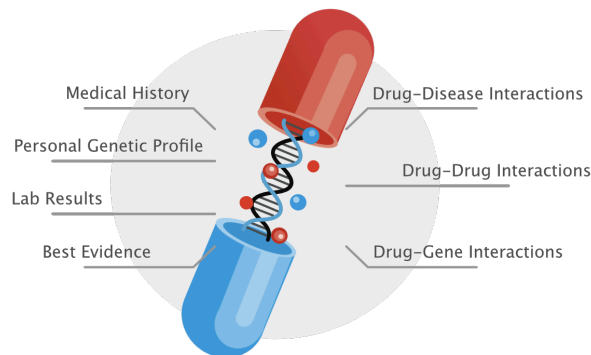


Precision medication management software and pharmacogenetic insight

GenXys builds software to efficiently deliver personalized medication guidance at the point of care for improved medication safety, increased drug efficacy, and reduced healthcare costs. Our tools instantly consider all relevant health information — including pharmacogenetics (PGx), comprehensive drug interactions, medical guidelines, and renal or hepatic function — to help physicians and pharmacists deliver the highest standard of evidence-based prescribing in a way that is tailored to their workflow.



Consider all relevant health variables

Precision medication management is more than simply ordering a PGx test and reviewing the report. It means that all evidence-backed interactions are considered to deliver patient specific treatment choices and dosing recommendations.

A clinician today would need to rapidly consider liver and renal function, drug-drug interactions, drug-gene interactions, as well as other aspects of the patient's condition against the latest evidence to achieve personalization. Without automation, this simply does not work for most practitioners.

We have built a suite of tools to help care providers offer comprehensive, personalized medication management that efficiently includes all available health variables to provide the optimal medications.

TreatGx is the proven and widely adopted clinical decision support software (CDSS) that enables personalized and evidence-based treatment options, optimized for every patient. Dynamically include all variables at the point of prescribing to improve prescription safety.

ReviewGx is the all-in-one medication therapy management software that enables care providers to manage all of a patient's medications in one place, including PGx and deprescribing insights.

IdentifyPGx enables the identification of the most suitable people for a PGx test. Maximize the return on investment in precision prescribing through credible participant selection.

Accelerate the shift to value-based care models with personalized medication management

Designed by clinicians and polished by user experience experts, our easy to use SaaS-based solutions are hosted in secure Microsoft Azure cloud environments and trusted by industry leaders. The products are interoperable at their core, with easy integration into leading Electronic Health Records (EHRs), Electronic Medical Record (EMR) and Pharmacy Management Systems (PMS).

We offer a wide range of resources to help educate your patients, staff, and customers on the benefits of precision prescribing and pharmacogenetic inclusion. Our best-in-class solutions support and enable value-based care delivery with every medication choice.