

Preconfigured Pharmacovigilance

PVAutomate: Where Automation Meets Performance in PV



Each year, it seems that regulatory authorities want larger study cohorts and longer clinical trials before they grant approval of a new treatment or device. In parallel, the number of global regulatory amendments and additions is increasing year over year. So too is the complexity of keeping up with all those changes. More complexity means more manual intervention. And that translates to greater headcount, added costs and a higher risk of error.

People aren't robots: critical data insights are often missed, and mistakes are routinely made. Seasoned professionals don't have a formal vehicle to transfer their expertise and business intelligence into rules that younger talent can readily apply. If they did, Pharmacovigilance (PV) departments could operate to a set standard and drive efficiency in regulatory practices. It's all part of the labor-intensive standard that has become the hallmark of the PV industry. But it doesn't have to be.

With everything going up, up, up—it's time that a pharmacovigilance solution turned things upside down. Enter PVAutomate.

DISYS PVAutomate

Everything that DISYS is renowned for when it comes to provisioning IT services to its clients is built in, including the flexibility, ease of configurability, and scalability that digital transformation affords clients from other industries.

Customize it. Configure it. And click GO for a single source of truth that leverages artificial intelligence to quickly assimilate millions of data records from disparate sources.

Stay current with our enhanced literature tracking.

Accelerate your case intake and processing time.

Leverage our built-in quality review and adverse event extraction intelligence.

With our advanced rules engine, experienced PV professionals can set the terms for data inclusion, exclusion, and the threshold for triggering an alert in the proactive identification of safety signals.

Unique features include:

- Customizable report templates
- Scalability to millions of records
- Automated workflows & data management
- Customizable case management settings
- Configurable dashboards
- AI-informed single source of truth

Key benefits of Reduced Manual Intervention:



Reduced Headcount



Reduced Processing Time



Reduced Errors

If you're tired of everything going up—and you're ready to see your numbers go down—it's time to book a consultation with our pharmacovigilance automation experts at DISYS.