

**PHARMA  
VIGILANT**

Inspire





## Overview

InSpire is PharmaVigilant's fully-integrated Electronic Data Capture (EDC) system, designed to address the evolving complexities of pharmaceutical data collection. Bringing together best-in-class technologies, InSpire supports the needs of both the industry and end-users throughout the entire clinical development process.

## How InSpire will revolutionize the way your trial is conducted

InSpire incorporates industry-leading features into its fast, secure, and user-friendly interface. InSpire's superior and flexible functionality enables the clients to incorporate any form design, including complex edit checks, dynamic forms, dynamic visits, IWRS, auto-coding, lab import utilities, and a safety system. Furthermore, InSpire links directly to our Clinical Data Warehouse, which enables multiple trials to be imported/exported on demand and analyzed across trials.

InSpire's integrated approach eliminates the additional costs of separate systems and the time and cost of reconciliation across databases. It also ensures fast study start up and data lock by providing unique, role-specific work flow tools which ensure that sites can enter and review data with minimal training and follow up. This is enhanced by customized study modules with up-to-the-minute information on enrollment, data entry, data monitoring, sign off and data lock.

InSpire can be accessed through PharmaVigilant's custom branded web portal. InSpire's web-enabled interface supports all versions of Mozilla Firefox, Internet Explorer, Chrome and Safari web browsers.

## Multiple features, one system

InSpire EDC's robust functionality includes:

- **Auto-coding**
- **Randomization**
- **Common AE/SAE Database**
- **Automatic Notification of SAEs**
- **Clinical Data Warehouse (I-Warehouse)**
- **Pre-populated MedWatch or CIOMS forms**
- **Lab Imports**
- **Flow Control**
- **Single Password-Protected Portal**
- **Custom Design/Branding**

## Trusted across the globe

InSpire is a fully validated, 21 CFR Part 11 compliant system. It has been deployed in over 80 studies in 18 countries in North America, Europe, Eastern Europe and Asia. InSpire has been used in all phases of development, and has over 200,000 patients enrolled in the system.