

# **Elevating Investigational Product (IP) Supply Chain Management**

Vestigo® is at the forefront of transforming protocol management across the entire Investigational Product (IP) supply chain. Designed for research sites and institutions, our platform simplifies the management of thousands of protocols and millions of transactions, enhancing efficiency and accuracy.

## **The Vestigo Solutions Ecosystem**



## Which Solution is Right For You?

### Vestigo® by McCreadie Group

Automate investigational drug operations, from inventory and dispensing to billing and temperature monitoring. Our solution is perfect for both large academic medical centers and smaller research sites, facilitating accurate electronic Drug Accountability Records.





(W) 734-661-7955





### **Vestigo® Verify**

Enable Clinical Research Associates (CRAs) to monitor protocols efficiently, whether remotely or onsite. Vestigo Verify supports visit scheduling, inventory transaction reviews, and comprehensive oversight of Drug Accountability Records and product lifecycle management.



### **Vestigo® IRT Integrations**

Streamline your workflow with seamless data exchanges between Investigational Response Technologies (IRTs) and Vestigo, reducing site inefficiencies and bolstering data integrity. Ideal for sponsors and research sites seeking to enhance their operational dynamics.



### Vestigo® Verify Central

Designed for CRO Managers, this tool provides a high-level view of monitoring visits and inventory across participating sites. Real-time dashboards and detailed study insights help manage protocol adherence and supply chain effectiveness.

## Elevate Your Protocol Management with Vestigo Solutions

Vestigo Solutions leverages innovative software to enhance the efficiency and integrity of research pharmacy operations. Whether you're a sponsor, CRO, or involved in research site management, our ecosystem is tailored to meet your needs, driving forward your investigational drug operations with precision and reliability.



34-661-7955