

# **Electronic Health Record Interface**

TRANSMIT ORDER DETAILS IN REAL-TIME



### **Transforming Clinical Research Through Seamless Integration**

The Vestigo® EHR Interface represents a significant leap forward in clinical research, offering an unparalleled level of integration between electronic medical records and research medication management. By automating the order transmission process, Vestigo ensures that research teams receive and process medication orders with unprecedented speed and accuracy. This not only enhances patient safety but also streamlines the entire medication management lifecycle.

### **Key Benefits**

## Receive Orders Quickly and Automatically in Vestigo®

- The interface sends verified orders to Vestigo® in real-time.
- The EHR order is linked to the drugs on the Vestigo® order through a unique identification code.
- Orders enter a queue for processing by the designated research team member.
- Checks on patient identity and confirming accuracy of the order in enrollment arm ensure Vestigo® captures accurate information from the EHR order details.
- A queue for unmatched orders ensures no orders are missed.

#### Increase Efficiency and Safety



Increase efficiency by eliminating the manual transcription process to perform accountability and dispensing in Vestigo®.



Improve safety and dispensing time by matching the order to the protocol, patient, and drug.



Facilitate compliance by ensuring Vestigo® dispenses match EHR dispenses, and prescriber is authorized on the study.



Use audit logging of the EHR message with the Vestigo® message for future review.

The Vestigo EHR interface helped our IDS tremendously by further reducing the burden of manual data entry. This increased our efficiency and contributed to data integrity by reducing the potential for human error.

IDS Manager, Healthcare Organization



