

# CORE'S ENTERPRISE PHARMACY POS SOLUTION

EXPLORE EACH LOCATION PIN TO LEARN HOW YOU CAN:

- Optimize the Dispense
- Expand Revenue
- Ensure Compliance

Powered by  
CORE Business Technologies

## Optimize Meds to Beds



- Accurate, real-time bedside delivery of all prescriptions
- Validated delivery with scanned input
- Drive increased revenue
- Unified patient account view offers revenue cycle opportunities
- Integrated private wallet provides secure stored payment methods

## ER Encounter



- Accurate, real-time delivery of all prescriptions
- Supports enforcement of complete medication dispensing
- Drive increased revenue
- Integrated private wallet provides secure stored payment methods

## Outpatient Clinics with Ambulatory Pharmacy



- Supports remote clinic dispensing with tracking and compliance
- Extends the reach of the pharmacy
- Integrated private wallet provides secure stored payment methods

## Extend the Reach of the Ambulatory Pharmacy



- Provides real-time transparency to courier status
- Fosters patient loyalty with self-service refill requests
- Integrated private wallet provides secure stored payment methods

## Ambulatory Pharmacy



- Supports Rx and OTC product sales in a single transaction
- Delivers integrated barcode scanning for increased data integrity and productivity
- Reduces data noise, displays select flags, FYI notifications and alerts
- Validates SIGIS FSA purchases
- Integrated private wallet provides secure stored payment methods

## Home Delivery through Courier or Mail



- Optimizes pharmacy workflows
- Ensures evidence of custody, control, and delivery
- Supports real-time dispense updates
- Enables remote payment collections
- Integrated private wallet provides secure stored payment methods

## Specialty Pharmacy



- Ensures custody and control over high cost specialty prescriptions
- Reduces the risk of lost reimbursement
- Affiliate patient financial responsibilities to a selected payment method
- Integrated private wallet provides secure stored payment methods