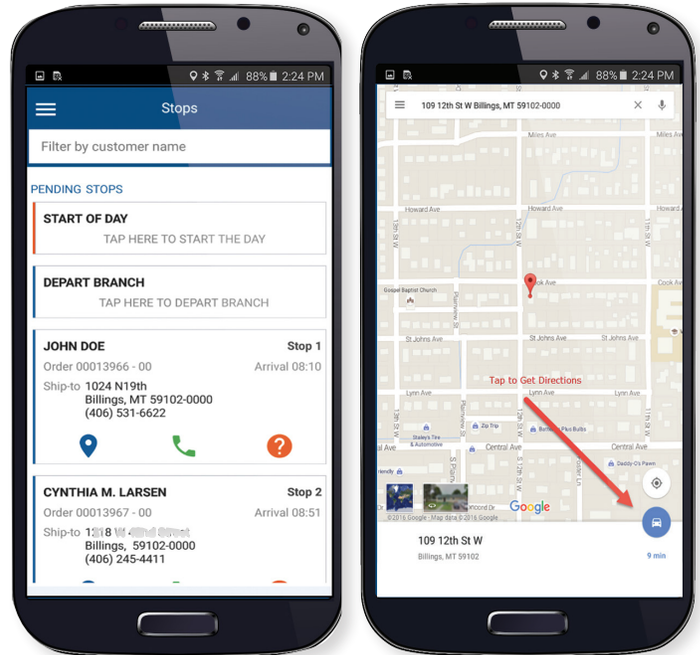


# TIMS ELECTRONIC DELIVERY

TIMS Electronic Delivery (TeD) is a user-friendly mobile delivery application that allows drivers to accurately and efficiently process patient deliveries. All functions of the delivery process are automated, including order modifications, forms, documents and payments. Finish orders by capturing a patient signature and providing a receipt. TeD is fully integrated with TIMS Core system.

# Routing

- | Vehicle Inspection List
- | Stop List
- | Map View of stops and turn-by-turn directions
- | Integration with mapping application
- | Captures Arrival and Departure time
- | Rescheduling and non-delivery scenarios
- | Roadnet Integration



# Delivery

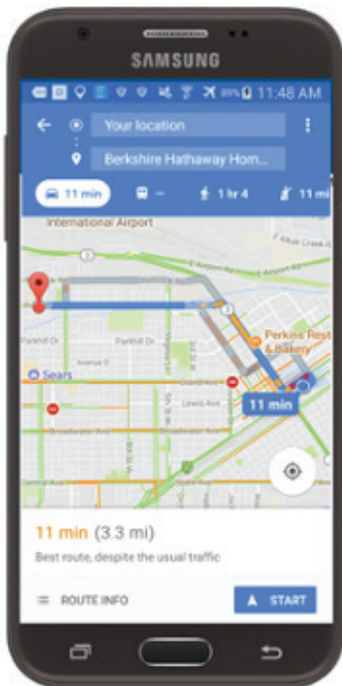
A guided workflow process that captures delivery data and forms in one simple-to-use application.

- | Driver Accountability by a guided process and projected arrival and departure times
- | Manual Image scanning for patient-facing documents is reduced or eliminated
- | Imaging updated with Delivery Receipt and Patient Documents
- | Eliminates guesswork when capturing the proper patient information at the point-of-delivery
- | The workflow state is advanced as tasks are optionally created upon delivery, rescheduled, or placed in QA review
- | Additional information captured with custom screens and TIMS Notes System
- | More accurate inventory control by scanning serial numbers; error rates are reduced thus improving tracking and accuracy
- | Payment may be collected in the field

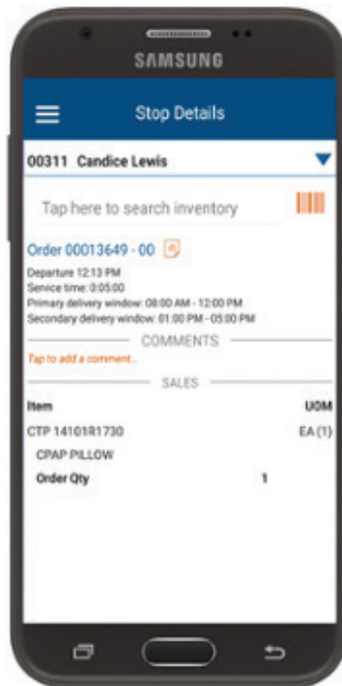


# Selection/Billing/Scanning

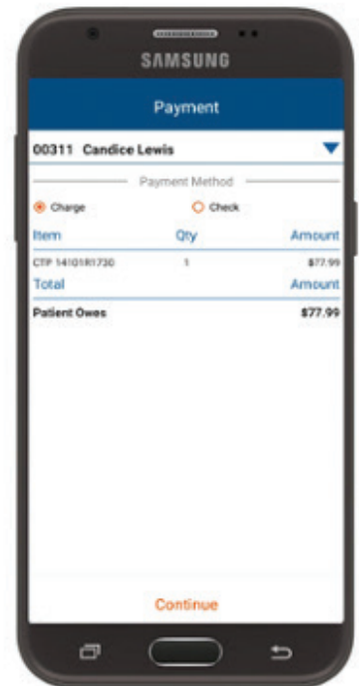
- | Update order information by capturing line changes, lot numbers and serial numbers
- | Reduce paper scanning by capturing documentation with the device
- | Credit card payments are applied automatically reducing cash application time
- | DSO reduced as orders are updated in TIMS reducing time required to select and post orders
- | Reduces driver and patient callbacks as information is sent real-time to the device and the driver has the option to contact patient directly
- | Reduce costs associated with confirmation process as orders are updated in real-time



Route



Deliver



Pay

## Recent Updates

- | Send undeliverable/rescheduled orders to a specific team for review
- | Place text in the body of emails. The text may include links to additional documents such as a welcome packet, contact phone numbers, etc.
- | Reschedule or Cancel a delivery off the ABN Document screen without the need to capture any document first
- | New notifications shown for infectious, airborne, blood borne diseases
- | Add notes upon delivery and additional information after the order has been completed

## COST SAVINGS CALCULATOR

### Scanning tickets & documents

\$\_\_\_\_\_/Hour \* \_\_\_\_\_ Hours per day = \$\_\_\_\_\_ per day

### Updating & selecting order quantities, rental numbers, etc.

\$\_\_\_\_\_/Hour \* \_\_\_\_\_ Hours per day = \$\_\_\_\_\_ per day

### Driver time reduced because of paperwork reduction

\$\_\_\_\_\_/Hour \* \_\_\_\_\_ Hours per day = \$\_\_\_\_\_ per day

### Elimination of stops to collect missing documentation

\$\_\_\_\_\_/Delivery \* \_\_\_\_\_ Stops Saved = \$ \_\_\_\_\_ savings

### Revenue increased by capturing ABN & Proof of Delivery

\$\_\_\_\_\_/Delivery (Revenue is lost in audit if either are missing)

## QUESTIONS?



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