

Mock up for OpenLMIS Proof of Concept

Last updated 8 Mar 2018

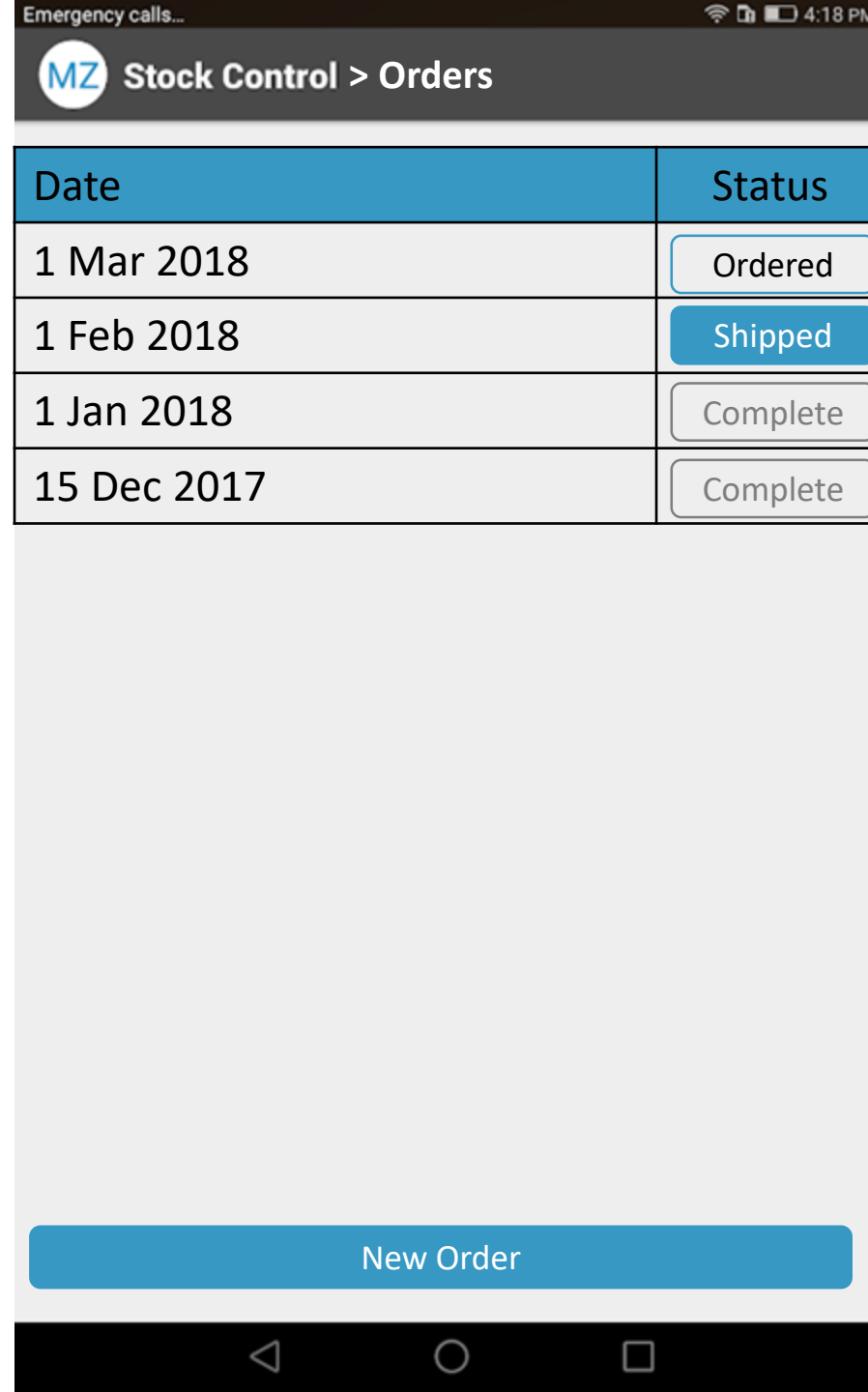
Stock Control Screen

- Add an Orders Button to the top right corner to view the orders screen



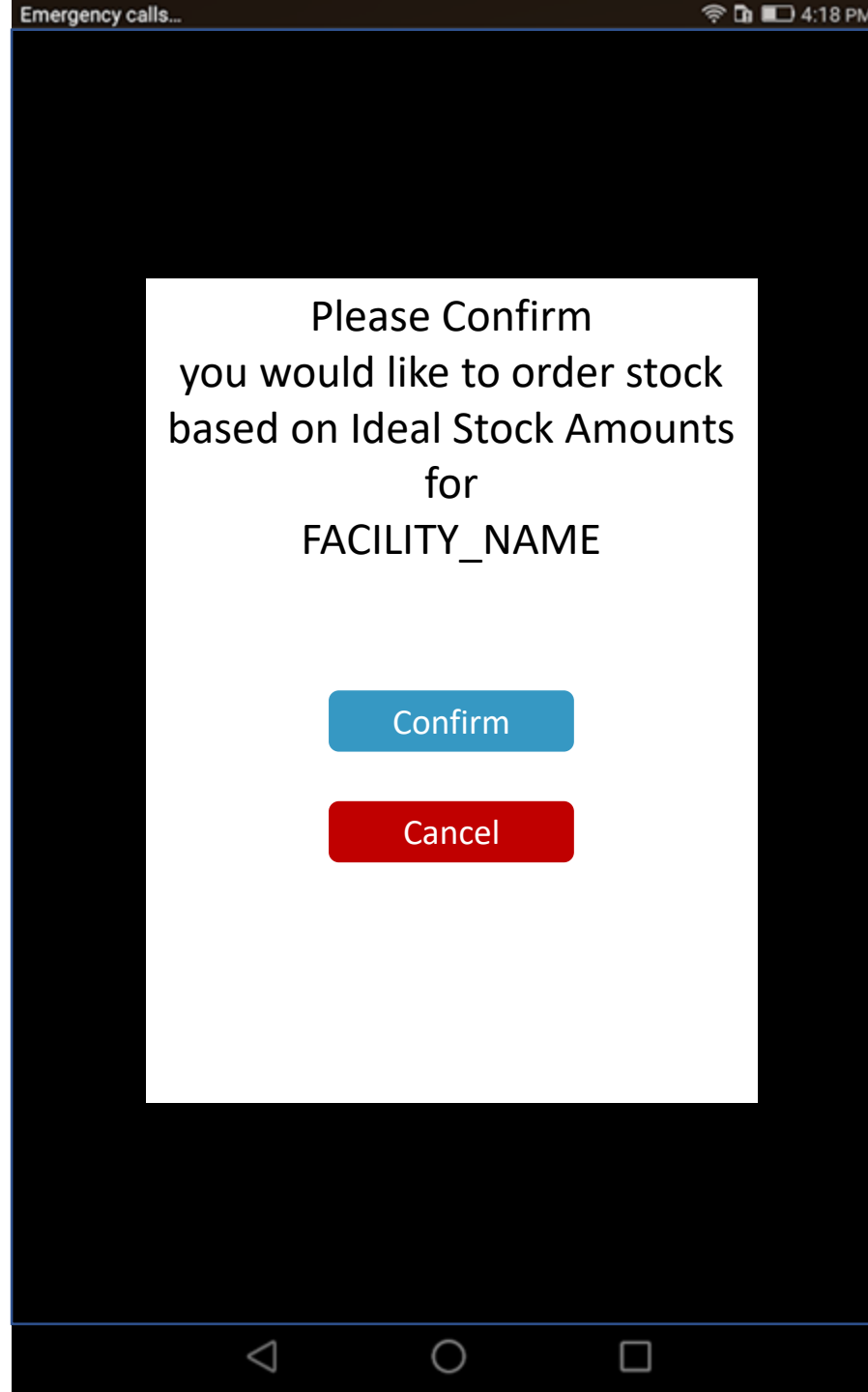
Orders Screen

- This screen shows a list of orders by their status in reverse chronological order.
- Users can click on items that are highlighted as “Shipped” to view the shipment details and accept the shipment into their application.
- Status “Ordered” does not allow users to click through to view anything because we are using a Ideal Stock Amount based order
- The rows labeled status “complete” row displays orders that have been received.
 - At this time, users are not able to click the complete button. This would be a future enhancement.
- The back button returns the user to the orders screen
- The Create new Order button allows a user to create a new order from their facility.



Touch New Order

- Touch confirm to save the order or cancel to return to the previous screen
- Back button also returns to the previous screen
- After touching action, user returns to the previous screen



Touch “Shipped” Button

- All information is displayed from the shipment received from Nifi
- The table is populated based on the shipment's `lineItems[]`
- Total Doses is calculated based on the `numDoses` from the shipment
 $\text{numDoses} * \text{shippedQuantity} = \text{Total Doses}$
- If the user touches the Receive button, they can move to the next screen
- If the user touches the back button, they return to the previous screen

Emergency calls... 4:18 PM

MZ Stock Control > Orders > {orderCode}

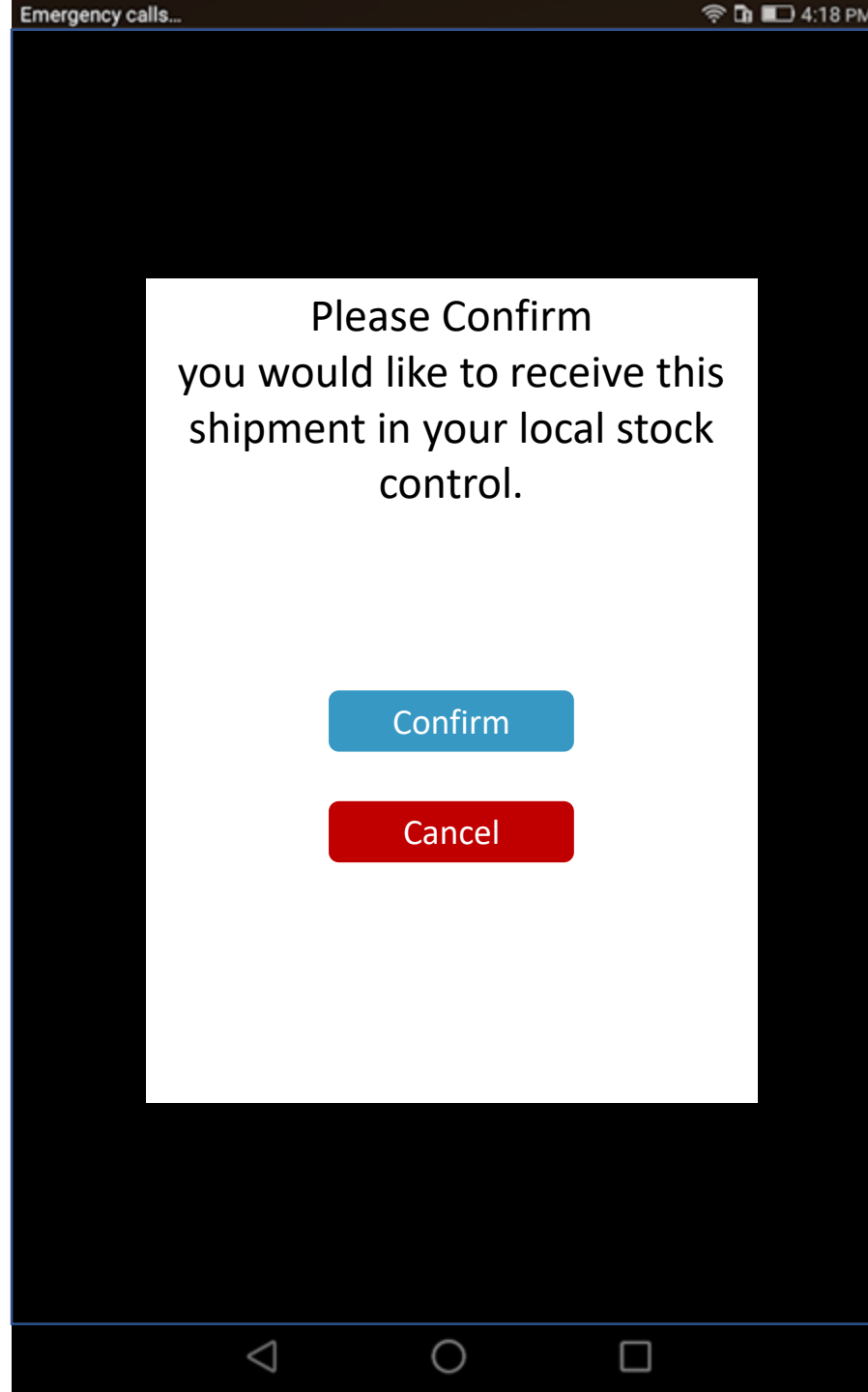
{orderCode}
Ordered: {orderedDate}
Shipped: {shippedDate}
From: {supplyingFacilityName}
To: {receivingFacilityName}
Period: {processingPeriodName}

Stock Item	Ordered	Shipped	Total Doses
M/MR	10	2	20
BCG	10	3	60
Penta	10	2	20
PCV	10	23	46
Rota	10	190	190

Receive

Touch Receive Button

- This modal window pops up to verify the user would like to receive the shipment
- When the user touches confirm, the workflows are kicked off to create “receive” events for each line item.
- After they touch confirm, the user is redirected to the View Orders screen on Slide 5 where the shipment has shifted to the “Complete” column.
- If the user touches the back button or cancel, they return to the previous screen.



Template elements

