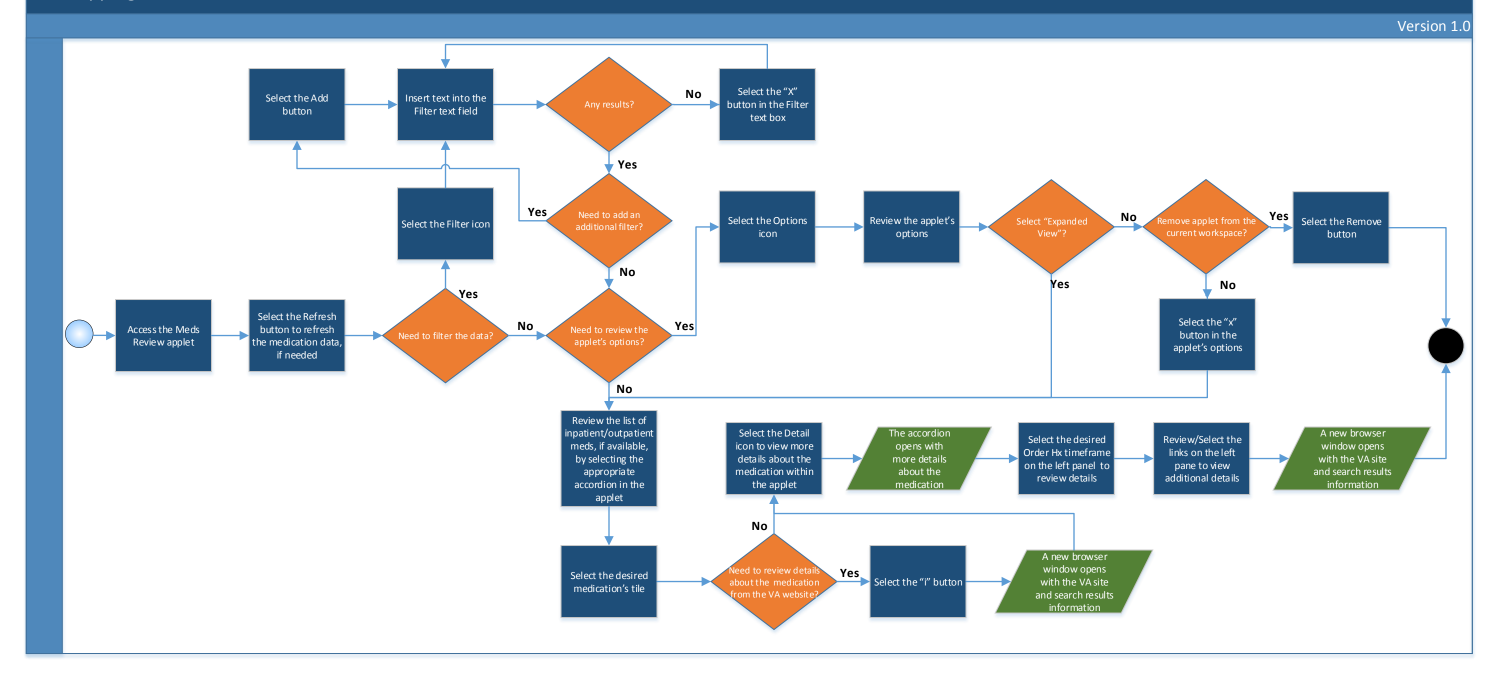
Overlapping Orders – User Overview



Overlapping Orders – Screen Reader Overview Version 1.0 Yes Yes Read the Filter text Read the Refresh Read the Filter Read the applet title Read the "x" button Read the Add buttor button Add button? button box No No Yes Yes No Yes No Read "Expanded Read the Remove Read the Options Read the "x" button View" button** button Read "Inpatient Yes Read each tile's Read "Name" Read "Sig" column Read "Last [delta] Read "Next" column Read dates within content from left to Meds" accordion column header header column header header last column heading header right* No Read "Outpatient Read "Status/ Read dates within Read each tile's Yes Read "Name" Read "Last [delta]' Read "Sig" column Meds" accordion Fillable" column content from left to column header column header header header heading right* No

- * Note: When the screen reader navigates to the graph column content, it will read the graph's table data
- ** Note: If the user does/does not select the Remove button, the screen reader continues to read items outside of this applet. Therefore, it is not a part of this workflow.

Questions/Comments

Comments: In the Meds Review details, the Print and Close buttons were removed from the wireframes since the details in now just an accordion

Question: How would the SR read the filter behavior if the user can add multiple filters (e.g. the applet header changes)? Does it start from the applet header again? When is the Options icon read if the user selects the

Filter button?

Question: Shouldn't the first accordion be open by default?