**TEST SCENARIOS**

**Scenario: Hamburger Icon functionality**

* Verify that hamburger icon on visit list is clickable
* Verify that clicking the hamburger icon displays the dropdown
* Verify that dropdown contains edit visit, skip, cancel, reschedule options
* Verify that all these dropdown options are clickable and functional

**Scenario: Grid View functionality**

* Verify that we can click the grid on specific time slot (scheduled activities) and it opens a drop down
* Verify that this dropdown displays cancel, skip, reschedule and view patient’s options.
* Verify that the reschedule option in the dropdown opens the reschedule appointment pop-up.
* Verify that the grid view shows all scheduled visits on particular dates for all patients.
* Verify that active patient’s activity time slots are highlighted in orange.
* Verify that all other patient’s activity time slots are highlighted in gray.
* Verify that grid view displays all mapped activities and MD providers.
* Verify that we can select and change the location from dropdown in the grid view.
* Verify that we can select and add single/multiple providers from dropdown in the grid view and all selected providers are shown in the grid.
* Verify that we can change the date from the previous/next buttons in the grid view.
* Verify that the today option redirects us to the current date.
* Verify that location calendar is mapped against the selected providers.

**Scenario: Reschedule Pop-up functionality**

* Verify that adhoc visit is already scheduled
* Verify that the reschedule pop-up appears by clicking on the reschedule option from the hamburger icon
* Verify that the reschedule pop-up appears by clicking on the reschedule option from the appointment slot on the calendar grid
* Verify that the system displays the Reschedule pop-up having all activities
* Verify that the check boxes appear against each activity
* Verify that all check boxes are checked by default
* Verify that check boxes can be unchecked/rechecked as well.
* Verify that skipped activities appear as strucked through and can be rescheduled to a later date but cannot be booked again.
* Verify that date and starting time are shown at the top and can be changed.
* Verify that activity starting time is shown against activities and can be changed.
* Verify that all scheduled activity names and their durations are displayed
* Verify that reschedule button is working and selected activities are rescheduled successfully if notes and charges are not attached
* Verify that preview button is working and redirects us to the calendar grid
* Verify that close button is present and closes the reschedule appointment popup without rescheduling

**Scenario: Partial rescheduling functionality**

* Verify that partially select activities by checking the check boxes against the activity names
* Verify that only activities which do not have associated notes should be rescheduled
* Verify that rescheduling is allowed after notes disassociation
* Verify that visits do not have generated charges for rescheduling
* Verify that partial rescheduling can be done on the same date at a different time
* Verify that selected and non-selected activities should successfully split up on rescheduling
* Verify that partially rescheduled activities merge with the already scheduled activities on the same date.
* Verify that unselected activities remain as adhoc visit on the same day

**Scenario: Complete rescheduling functionality**

* Verify that the user can select all activities from the reschedule appointment pop-up
* Verify that the user can select time and date to completely reschedule the visit
* Verify that new adhoc visit is created on the new date with all activities if rescheduled on a different date
* Verify that adhoc visit does not exist on current date after complete rescheduling if rescheduled on a different date
* Verify that activities do not exist on previous scheduled time after complete rescheduling if rescheduled on the same date
* Verify that there are no notes associated with any activity for complete rescheduling
* Verify that rescheduling is allowed after disassociation of all notes
* Verify that visits do not have generated charges for rescheduling

**Scenario: Preview Functionality check**

* Verify that the user has selected some or all activities, starting time, date and location
* Verify that the preview button is clicked
* Verify that selected activities appear on selected time on the calendar grid highlighted in green
* Verify that highlighted activity time slots can be dragged and dropped
* Verify that finalize button is clickable and activities are rescheduled
* Verify that the finalize button is disabled after rescheduling

**Scenario: Visit status check (scheduled- planned)**

* Verify if adhoc activity is not added in scheduled planned visit, only complete rescheduling possible
* Verify if adhoc activity is added in scheduled planned visit, both complete or partial rescheduling is possible
* Verify that the adhoc activities which are not selected, remain on the same schedule as an adhoc visit and the selected planned visit is rescheduled on specific date and time as a planned visit
* Verify that the scheduled and tentative days will be rescheduled based on reschedule date if Reschedule Future Days toggle is enabled
* Verify if all future days are tentative, the future days will be moved and toggle is hidden

**Scenario: Visit status check (Check-In / Check-Out)**

* Verify that the status of the visit is 'Checked in' or 'Checked out'
* Verify that a new date is selected for the reschedule planned visit
* Verify that system displays a confirmation prompt on clicking the preview or reschedule button
* Verify that Clicking Reschedule will create a replica of the visit using the 'Planned' activities and Adhoc activities and sets the status of the new visit to 'Planned' which does not have notes associated with it.
* Verify that the system reschedules it to the selected date and unlinks the original visit from the Treatment plan
* Verify that the system keeps the original visit as it is but changes the status of the visit to 'Adhoc' instead of 'Planned'
* Verify that visit cannot be rescheduled if a note is associated with any activity.
* Verify that visit can be rescheduled if the note is disassociated with the activity.

**Scenario: Merging functionality check**

* Verify that rescheduling can be done on a single location for all visits that are merged
* Verify that rescheduling of a merged visit will move all visits in it
* Verify that merging can only be done only on same date of both visits
* Verify that merging can only be done for same patient
* Verify that merging can only be done on same location

**Scenario: Future Day Scheduled visit check**

* Verify that there is no visit already scheduled on dates between current date and rescheduled date for rescheduling
* Verify that the scheduled and tentative days will be rescheduled based on reschedule date if Reschedule Future Days toggle is enabled
* Verify if all future days are tentative, the future days will be moved and toggle is hidden

**Scenario: Splitting of Planned Visit**

* Verify if adhoc activity is not added in scheduled planned visit, only complete rescheduling possible
* Verify if adhoc activity is added in scheduled planned visit, both complete or partial rescheduling is possible
* Verify that the adhoc activities which are not selected, remain on the same schedule as an adhoc visit and the selected planned visit is rescheduled on specific date and time as a planned visit