| General Area of Work | Description | Details/Requirements | Reference Items  Mockups  Supplemental Documents |
| --- | --- | --- | --- |
| Bug/Enhancement | **Fix performance issue** | Spinning wait timer should not freeze during API calls. Should either continue spinning if API call is in progress, disappear if the API call times out, or disappear and show an error message if there was an error with the API call.  Eliminate duplicate API calls by using cached data within the same session.  There must be a user workaround to refresh the data within the same session. | None. |
| Enhancement | **Revise treatment panel** | Make the treatment panel bigger and easier to navigate for the purpose of understanding treatment history of one or multiple medications.  ***Please add time for design discussions.*** | **Mockups:**  *New:* |
| Enhancement | **Add image order symbol display logic** | If there are multiple orders for the same procedure and there is at least one completed order 60 days after a null order, only show the completed orders. Otherwise, if none of the orders are completed or if they are not within 60 days of one another, show all.  For example, consider Order 1234 and Order 1235 that are both for Procedure XYZ:   * If Order 1234 has a status of null (“status”: ””) and Order 1235 has a status of “Completed” less than or equal to 60 days after Order 1234, then do not plot Order 1234. * If Order 1234 has a status of null and Order 1235 has a status of “Completed” greater than 60 days after Order 1234, then plot both Order 1234 and 1235. | None. |
| Enhancement | **Edit labs configuration file** | Add a list of labs to the “Labs” configuration file. | **Supplemental Documents:**   1. *List will be provided during engagement.* |
| Enhancement | **Edit medication configuration file** | Remove a list of medications from the “Other Meds” configuration file. | **Supplemental Documents:**   1. *List will be provided during engagement.* |
| Enhancement | **Add medication display logic: Infusion medications** | Use the **medicationOrders.medication.name** from the API response and a list of medication names to determine if the med is an infusion med.  In data layer 2, use a list to link medication names to effective duration. Use effective duration as the “End”. | **Mockups:**  *Current:*    *New:*    **Supplemental Documents:**   1. *List will be provided during engagement.* |
| Enhancement | **Change medication display logic** | Group medications by generic name regardless of generic/brand status, strength/dosage, or form.  If medications of different generic/brand status, strength/dosage, or form overlap, there must be a visual differentiation.  In data layer 1, display the **medicationOrders.medication.generic\_name** from the API response.  In data layer 2, display the **medicationOrders.medication.name** from the API response. | **Mockups:**  *Current:*    *New:* |
| Enhancement | **Rename “Other Meds”** | Rename the “Other Meds” category to “Symptom Meds”. | **Mockups:**  *Current:* |
| Questionnaire | **Verify Qx UI is up-to-date** | Verify Netwoven has the latest UI specs.  Verify UI is up-to-date with latest UI specs. | **Supplemental Documents:**   1. See “Appendix5\_QuestionnaireUX\_22September2017” for latest UI Spec (follow this spec for overall page layout/appearance). 2. See “Appendix 3\_Questionnaire\_Logic\_27Mar2018” for latest UI Spec (follow this spec for exact wording, question order, question response types, etc.), skip logic, and scoring logic. |