Checklists for Smoke testing

- Consult finalization
 - · Checklist for Sync consult
 - Checklist for Async consult
 - Checklist for Lab Async consult
 - Checklist for Lab Async consult via Bulk
 - · Checklist for Sync Post ED Discharge consult

Consult finalization

Checklist for Sync consult

- 1. Verify whether consult can be created via API
- 2. Verify whether created consult can be found using Search
- 3. Verify whether created consult can be found using request line
- 4. Verify whether created consult has hame
- 5. Verify whether created consult has Unassigned status
- 6. Verify whether created consult can be Accepted
- 7. Verify whether are displayed in questionnaire description
- 8. Verify whether are displayed in the Patient info section
- 9. Verify whether questions and answers are displayed in 'Patient provided answers' section
- 10. Verify whether Patient responses can be confirmed
- 11. Verify whether Call to patient block with appeared after confirming Patient responses (with Video call button if consult is videoconsult)
- 12. Verify whether are displayed in drop-down menu of available diagnosis
- 13. Verify whether diagnosis can be selected from drop-down menu of available diagnosis
- 14. Verify whether are displayed in drop-down menu of treatment plan
- 15. Verify whether treatment plan can be selected from drop-down menu of available treatment plans
- 16. Verify whether can be selected in Prescribe section (if User chooses treatment plan with medication prescription)
- 17. Verify that medication details matched the details in
- 18. Verify whether it is possible to add medication
- Verify whether checkbox is NOT checked button Finalize visit is NOT available and consult can NOT be finalized.
- 20. Verify whether consult can NOT be finalized without Diagnose, Treatment plan and checked check-box "

 " (if User chooses treatment plan with

medication prescription consult can NOT be finalize without selected medication)

- 21. Verify whether consult can be finalized if Diagnose, Treatment plan added and check-box "

 "" is checked. (if User chooses treatment plan with medication prescription consult should be finalized with selected medication)
- 22. Verify whether consult has status Completed after finalization
- 23. Verify whether are displayed in consult after finalization

Checklist for Async consult

- 1. Verify whether consult can be created via API
- 2. Verify whether created consult can be found using Search
- 3. Verify whether created consult can be found using request line
- 4. Verify whether created consult has hame
- 5. Verify whether created consult has Unassigned status
- 6. Verify whether created consult can be Accepted
- 7. Verify whether are displayed in questionnaire description (Click info icon)
- 8. Verify whether are displayed in the Patient info section
- 9. Verify whether are displayed in 'Patient provided answers' section
- 10. Verify whether Patient responses can be confirmed
- 11. Verify whether are displayed in drop-down menu of available diagnosis
- 12. Verify whether diagnosis can be selected from drop-down menu of available diagnosis
- 13. Verify whether are displayed in drop-down menu of treatment plan
- 14. Verify whether treatment plan can be selected from drop-down menu of available treatment plans
- 15. Verify whether medication can be selected in Prescribe section (if User chooses treatment plan with medication prescription)
- 16. Verify that medication details matched the details in
- 17. Verify whether it is possible to add medication
- 18. Verify whether consult can NOT be finalized without Diagnose and Treatment plan (if User chooses treatment plan with medication prescription consult can NOT be finalize without selected medication)
- 19. Verify whether consult can be finalized if Diagnose and Treatment plan added (if User chooses treatment plan with medication prescription consult should be finalized with selected medication)
- 20. Verify whether consult has status Completed after finalization
- 21. Verify whether are displayed in consult after finalization

Checklist for Lab Async consult

- 1. Verify that consult
- 2. Verify that added consult follows: 'is displayed in the table with consults
- 3. Verify that added consult can be found via search
- 4. Verify that created consult has "Unassigned" status
- 5. Verify that created consult can be "Accepted"
- 6. Verify that are displayed in the "Patient details" section
- 7. Verify that are displayed in the "Patient provided answers" section
- 8. Verify that patient responses can be confirmed
- 9. Verify that "Call Patient" section is available
- 10. Verify that are displayed in "Diagnosis" dropdown
- 11. Verify that each diagnosis can be selected from in "Diagnosis" dropdown
- 12. Verify that the second second is displayed in "Treatment plan" dropdown
- 13. Verify that a treatment plan can be selected from "Treatment plan" dropdown
- 14. Verify that Lab order section is appeared when set diagnose and treatment plan
- 15. Verify that Lab order can be scheduled for 'Now'
- 16. Verify that Lab order can be scheduled for 1 Day / week / month / year
- 17. Verify that Lab order can be scheduled for different time
- 18. Verify that Lab order cannot be scheduled twice for the same date
- 19. Verify that consult cannot be finalized without Lab order
- 20. Verify that consult can be finalized after passing all required steps
- 21. Verify that consult has the "Completed" status after finalization
- 22. Verify that the is displayed in the completed consult
- 23. Verify that State is 'when consult is completed
- 24. After consult finalization go to the Data Base, find the consult (use query

verify that field is NOT empty and has

Checklist for Lab Async consult via Bulk

- 1. Verify that consult can be created via API
- 2. Verify that created consult can be found using request line
- 3. Verify that created consult has Unassigned status
- 4. Verify that is displayed in the Patient info section
- 5. Verify that questions and answers are displayed in 'Patient provided answers' section
- 6. Verify that created consult can be found via Bulk
- 7. Verify that consult can NOT be finalized without Diagnose, Treatment plan and Labs via Bulk view
- 8. Verify that are displayed in the Diagnosis drop-down menu via Bulk view
- 9. Verify that diagnosis can be selected from drop-down menu of available diagnosis via Bulk view
- 10. Verify that are displayed in the 'Treatment plan' drop-down via Bulk view
- 11. Verify that a treatment plan can be selected from drop-down menu of available treatment plans.
- 12. Verify that consult can be finalized via Bulk View when Diagnose, Treatment plan and Labs are added.
- 13. Verify that consult has status Completed after finalization.
- 14. Verify that State in DB is when consult is completed
- 15. After consult finalization go to the Data Base, find the consult (use query) in directory
- 16. verify that field is NOT empty and has

Checklist for Sync Post ED Discharge consult

- 1. Verify whether consult can be created via API
- 2. Verify whether created consult can be found using Search
- 3. Verify whether created consult can be found using request line
- 4. Verify whether created consult has name
- 5. Verify whether created consult has Unassigned status
- 6. Verify whether created consult can be Accepted
- 7. Verify whethe data is displayed in questionnaire description (Click info icon)
- 8. Verify whethe data is displayed in the Patient info section
- 9. Verify whether questions and answers are displayed in 'Patient provided answers' section
- 10. Verify whether Visit history section is
- 11. Verify whether Call to patient block is displayed
- 12. Verify whether Questions to ask the patient section is displayed
- 13. Verify whether is displayed in Questions to ask the patient section
- 14. Verify whether it is possible to add patient response via dropdown (in case dropdown is displayed) in Questions to ask the patient section
- 15. Verify whether it is possible to add patient response via Switch-toggle button (no/yes) in Questions to ask the patient section
- 16. Verify whether it is possible to add Note to patient response in Questions to ask the patient section
- 17. Verify whether it is possible to fill in the fields for patient response in Questions to ask the patient section

- 18. Verify whether it is possible to Save patient response in Questions to ask the patient section
- 19. Verify whether it is IMpossible to Save patient response in Questions to ask the patient section if section is NOT filled in
- 20. Verify whether is displayed in Patient form dropdown
- 21. Verify whether Patient form can be selected from drop-down menu of Patient form dropdown
- 22. Verify whether it is possible to Add form
- 23. Verify whether Patient form details is displayed after Form adding
- 24. Verify whether it is possible to Submit form
- 25. Verify whethe is displayed in form description after Form submittion
- 26. Verify whether are displayed in drop-down menu of available diagnosis
- 27. Verify whether diagnosis can be selected from drop-down menu of available diagnosis
- 28. Verify whether are displayed in drop-down menu of treatment plan
- 29. Verify whether treatment plan can be selected from drop-down menu of available treatment plans
- 30. Verify whether medication can be selected in Prescribe section (if User chooses treatment plan with medication prescription)
- 31. Verify that medication details matched the details in
- 32. Verify whether it is possible to add medication
- Verify whether checkbox "
 is NOT checked button Finalize visit is NOT available and consult can NOT be finalized.
- 34. Verify whether consult can NOT be finalized without Diagnose, Treatment plan and checked check-box "

 " (if User chooses treatment plan with medication prescription consult can NOT be finalize without selected medication)
- 35. Verify whether consult can be finalized if Diagnose, Treatment plan added and check-box is checked. (if User chooses treatment plan with medication prescription consult should be finalized with selected medication)
- 36. Verify whether consult has status Completed after finalization
- 37. Verify whether information are displayed in consult after finalization