|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Test Case ID** | | 01 | **Test Case Description** | | While creating addons in any request if there were no samples against any test there was no warning. | | | | | |
| **Created By** | | Usman Ali, Ahmed Raza | **Reviewed By** | | Ahmed Raza | | **Version** | |  | |
|  |  |  |  |  |  |  |  |  |  |  |
| **Tester's Name** | | Usman Ali | **Date Tested** | | 15-05-23 | | **Test Case (Pass/Fail/Not Executed)** | | Pass | |
|  |  |  |  |  |  |  |  |  |  |  |
| **S #** | **Prerequisites:** | | |  | **S #** | **Test Data** | | | | |
| 1 | Access to Ocmtest | | |  | 1 | Email = usmanali@ocmsoftware.ie | | | | |
| 2 |  | | |  | 2 | Password = usmanali123 | | | | |
| 3 |  | | |  | 3 |  | | | | |
| 4 |  | | |  | 4 |  | | | | |
|  |  |  |  |  |  |  |  |  |  |  |
| **Test Scenario** | We added a condition that if there are no previous samples against any profile while adding add ons then we display a warning. | | | | | |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
| **Step #** | **Step Details** | | **Expected Results** | | **Actual Results** | | | **Pass / Fail / Not executed / Suspended** | | |
| 1 | We have logged in to the ocmtest and created a request against patient Test Caroline and the profile was Coag Screen and Bone Profile. The request ID is 50741.  We added addons in this request which were U&E. | | It should display a popup if there are previous samples present against the added addon otherwise it should display a warning that “Please select a Sample ID for addons.” | | As Expected | | | Pass | | |
| 2 | We have logged in to the ocmtest and created a request against patient Test Caroline and the profile was U&E and ANA. The request ID is 50742.  We added addons in this request which were CRP. | | It should display a popup if there are previous samples present against the added addon otherwise it should display a warning that “Please select a Sample ID for addons.” | | As Expected | | | Pass | | |