

Condition 10 – View /Add/Edit HIV Status (TB DISEASE ONLY)

Version #: _____ Test Cycle #: _____ Database: Circle one DEVO TEST PROD
 Test Date: _____ Role Level: Circle one USER QA ADMIN
 Tester Name: _____ Circle one w/HIV w/o HIV
 User ID: _____ Final Result: Circle one PASS or FAIL

The following preconditions must be met:

1. Successful logon to Web Surveillance Application
2. Search and Select a person.

Business Rules:

1. Conditions are viewable based on security – TB roles include TB DISEASE, TB INFECTION, and MOTT; CD roles include other conditions such as ANIMAL BITES, HEPATITIS, SHIGELLOSIS, etc.
2. Jurisdiction based security – Edit link is only available to users that have access for the manage jurisdiction. Read only will be shown in the top piece if the user does not have access. Symptoms can be added for any jurisdiction by all users.
3. This page is only available for TB DISEASE conditions.

| Procedure #1 | Expected System Response | Pass | Fail |
|---|--|------|------|
|  Click the + next to the TB DISEASE condition to expand the Tree for the Condition. |  The Tree will expand. The screen on the right side will remain the same. | | |
| Procedure #2 | Expected System Response | Pass | Fail |
|  Click the HIV Status Node |  The HIV Status Screen appears. | | |
| Procedure #3 | Expected System Response | Pass | Fail |
|  Enter State Patient Number if known.  Enter testing status and click Add to List. |  Validation failed, messages are returned.  Validation passed, the HIV Status is added to the grid. | | |

Required Entries:

- ✓ HIV Status
- ✓ HIV Status Date is required when status is Negative, Indeterminate, Patient Refused, Not Offered or Test Done Results Unknown
- ✓ Status Based On is required when HIV Status is Positive
- ✓ Reason is required when HIV Status is Not Offered or Unknown

Other Validations:

- ✓ HIV Status Date is already in the list
- ✓ Status Based on Medical Documentation is valid only when HIV Status is Negative, Positive, Indeterminate, or Test Done Results Unknown.
- ✓ Other Reason is required when other is selected, cannot be entered when a reason is selected.
- ✓ Dates (cannot be in future, cannot be prior to Client's Date of Birth)

 **WEBSURV TEST**

| Procedure #4 | Expected System Response | Pass | Fail |
|--|---|------|------|
|  Click Edit |  The information is available in the entry fields for editing. | | |

| Procedure #5 | Expected System Response | Pass | Fail |
|--|---|------|------|
|  Enter changed information and click Replace. |  The information is updated in the grid. | | |

| Procedure #6 | Expected System Response | Pass | Fail |
|--|--|------|------|
|  Click Remove |  A confirmation box will be returned. | | |

| Procedure #7 | Expected System Response | Pass | Fail |
|---|--|------|------|
|  Click OK. |  The testing status is removed from grid. | | |

| Procedure #8 | Expected System Response | Pass | Fail |
|--|--|------|------|
|  Scroll down, and enter Treatment information. Click Add to list. |  Validation failed, messages returned.  Validation passed, treatment information added to grid. | | |

| Procedure #9 | Expected System Response | Pass | Fail |
|---|---|------|------|
|  Click Edit in the Treatment Grid. |  The information is shown in the entry fields. | | |

| Procedure #10 | Expected System Response | Pass | Fail |
|--|---|------|------|
|  Enter/Update additional information and click Replace. |  The information is changed in the grid. | | |

| Procedure #11 | Expected System Response | Pass | Fail |
|--|---|------|------|
|  Click Remove in a row in the Treatment Grid. |  A confirmation box will appear. | | |

| Procedure #12 | Expected System Response | Pass | Fail |
|---|---|------|------|
|  Click OK. |  The information is removed from the grid. | | |

NOTE: No Note section is available on HIV Status.

| Procedure #13 | Expected System Response | Pass | Fail |
|--|--|------|------|
|  Click Save |  The Record Saved Screen is returned. | | |

NOTE: Click the refresh tree in the tree to update the counts in the tree.

Test is Complete.