

Confirmation

(This screen will always be available in Save and View modes)

I. Screen prototype: Save Mode

State of Missouri
DEPARTMENT OF HEALTH AND SENIOR SERVICES
Username: swadm04 Agency: DOH-CENTRAL OFFICE

Home Person Search

* Denotes required field.

CONFIRMATION

Name:	JULY, EIGHTH
Date of Birth:	7/8/1978
Age at Diagnosis:	30 YEARS
Person ID:	382881211
Condition Name:	SALMONELLOSIS
Condition ID:	382902520
Condition Status:	CONFIRMED
Jurisdiction Type:	CASE
Jurisdiction: *	COLE
Diagnosis Date:	08/05/2008
Date of Report:	08/05/2008
Disease Case Report Entry:	08/13/2008
Disease Case Report Last Modified:	

Save Return

Entry Date Note Entered By

1		
---	--	--

Save Cancel PrintCD1 Print Supplemental

Screen Display

- Lock Entry Fields
 - No Wrap
 - Yellow Space is added to right of fields/labels (not in the middle or left)
- Grids set to 100% of full page
- Add to List and Clear set to top right most of grid
- Subheader titles (if needed) are bold
- No borders on sections/tables

Confirmation

II. Screen prototype: View Mode

Condition Confirmation for JULY, EIGHTH (Party ID = 382881211)	
Name:	JULY, EIGHTH
Date of Birth:	7/8/1978
Age at Diagnosis:	30 YEARS
Person ID:	382881211
Condition Name:	SALMONELLOSIS
Condition ID:	382902520
Condition Status:	CONFIRMED
Jurisdiction Type:	CASE
Jurisdiction:	COLE
Diagnosis Date:	08/05/2008
Date of Report:	08/05/2008
Disease Case Report Entry:	08/13/2008
Disease Case Report Last Modified:	
Latest Resolution:	ACTIVE
Latest Resolution Date:	08/13/2008
Latest Test Result Date:	08/14/2008
Latest Treatment End Date:	

- The tab order should default as top to bottom left to right unless otherwise stated.

III. JavaScript validations and behaviors:

- Ensure it displays the latest information when there is just one and when there are multiple
 - Latest Jurisdiction Type
 - Latest Counted Jurisdiction
 - Latest Manage Jurisdiction
 - Latest Resolution
 - Latest Resolution Date
 - Latest Test Result.
 - Latest Treatment End Date

IV. Coding

- In Save Mode Only - Drop down lists
 - If multi jurisdiction, dropdown will show for jurisdiction. If only one, will select default

Confirmation

V. Display grid links

- **Before Save** of Record – Display [Edit](#) and [Remove](#) links
- **After Save of Record – Display**
Update and QA Role – [Edit](#) link only
Admin Role – [Edit](#) and [Remove](#)

VI. Error Messages

- In Save Mode Only - If Diagnosis Date is prior to Date of Report insert message to the right of the date stating “Date of Diagnosis is prior to Date of Report.”

VII. Buttons & Links

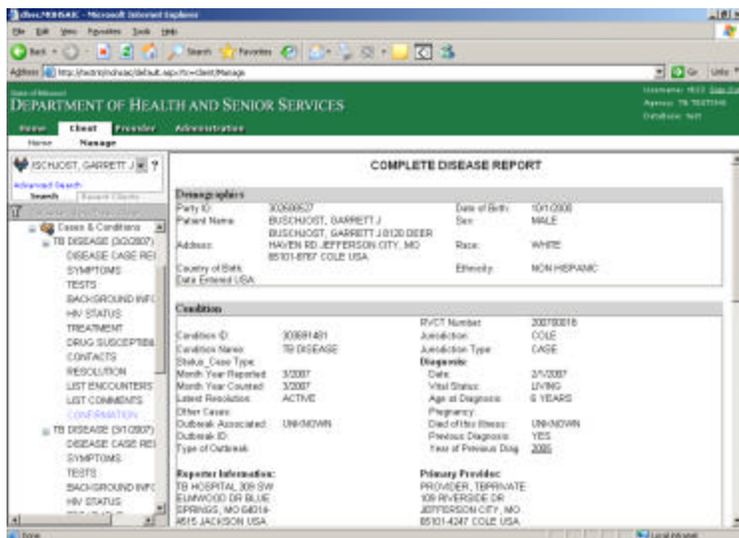
- During the add of a condition, when you click SAVE on the confirmation screen, return a message.



- ✓ OK will save the condition and display the Tests Node
- ✓ Cancel will save the condition and return the Condition screen in View Mode

VIII. Other Links

- In View Mode, the [Print CD1](#) link button will display on the View Confirmation screen and return a Complete Case Report that lists all information entered on the screens. (See design document on Report_1_Complete Disease Report) . To print this report: Print Preview – Only the Selected Frame.
- The [Print Supplemental](#) link button will display on the View Confirmation screen and return the appropriate supplemental form completed with information entered on the screens.



Confirmation

IX. Database routines – Screen Information

- Information will be stored in tables as shown below:

Field on Screen	Database column	Database Table
Name	Use SURVWEB.SURVWEB_COND_PARTY.SURVWEB_PARTY_ID for the CONDITION_ID and where PARTY_TYPE = 'CLIENT' to retrieve the person's name that is stored in the SURVWEB.SURVWEB.SURVWEB_PARTY_NAME table where NAME_TYPE = PRIMARY.	SURVWEB.SURVWEB_COND_PARTY SURVWEB.SURVWEB_PARTY_NAME
Date of Birth	Use SURVWEB.SURVWEB_COND_PARTY.SURVWEB_PARTY_ID for the CONDITION_ID and where PARTY_TYPE = 'CLIENT' to retrieve the person's date of birth that is stored in the SURVWEB.SURVWEB_PERSON .	SURVWEB.SURVWEB_COND_PARTY SURVWEB.SURVWEB_PERSON
Age at Diagnosis	Calculate using the Person's Date of Birth and SURVWEB.SURVWEB_COND_DATE.COND_DATE where COND_DATE_TYPE is DIAGNOSIS. Blank if Diagnosis Date does not exist.	SURVWEB.SURVWEB_PERSON SURVWEB.SURVWEB_COND_DATE
Person ID	SURVWEB.SURVWEB_COND_PARTY.SURVWEB_PARTY_ID for the CONDITION_ID and where PARTY_TYPE = 'CLIENT'	SURVWEB.SURVWEB_COND_PARTY
Condition Name	SURVWEB.SURVWEB_CONDITION.CONDITION_NAME	SURVWEB.SURVWEB_CONDITION
Condition ID	SURVWEB.SURVWEB_CONDITION.SURVWEB_CONDITION_ID	SURVWEB.SURVWEB_CONDITION
Case Type	SURVWEB.SURVWEB_COND_STATUS.CASE_TYPE	SURVWEB.SURVWEB_COND_STATUS
Condition Status	SURVWEB.SURVWEB_COND_STATUS.CONDITION_STATUS	SURVWEB.SURVWEB_COND_STATUS
LTBI Status	SURVWEB.SURVWEB_COND_STATUS.LTBI_STATU S	SURVWEB.SURVWEB_COND_STATUS
Jurisdiction Type	JURISDICTION.JURISDICTION_TYPE (from the record with the most recent ENTRY_DATETIME for the CONDITION_ID where COUNTED_OR_MANAGE_IND = 'C')	SURVWEB.SURVWEB_COND_JURISDICTION
Counted Jurisdiction	JURISDICTION.JURISDICTION (from the record with the most recent ENTRY_DATETIME for the CONDITION_ID where COUNTED_OR_MANAGE_IND = 'C')	SURVWEB.SURVWEB_COND_JURISDICTION
Manage Jurisdiction	JURISDICTION.JURISDICTION (from the record with the most recent ENTRY_DATETIME for the CONDITION_ID where COUNTED_OR_MANAGE_IND = 'M')	SURVWEB.SURVWEB_COND_JURISDICTION
Date of Diagnosis	SURVWEB.SURVWEB_COND_DATE.COND_DATE where COND_DATE_TYPE = DIAGNOSIS	SURVWEB.SURVWEB_COND_DATE
Date of Report	SURVWEB.SURVWEB_COND_DATE.COND_DATE where COND_DATE_TYPE = REPORT	SURVWEB.SURVWEB_COND_DATE
Disease Case	SURVWEB.SURVWEB_CONDITION.ENTRY_DATETI ME & use	SURVWEB.SURVWEB_CONDITION

Confirmation

Report Entry	SURVWEB.SURVWEB_CONDITION.ENTRY_USERID to retrieve the user's name from SECDEV.	
Disease Case Report Last Modified	<p>Display the latest ENTRY_DATETIME from the following tables for the given CONDITION_ID:</p> <ol style="list-style-type: none"> 1) SURVWEB.SURVWEB_CONDITION 2) SURVWEB.SURVWEB_COND_NOTE where NOTE_TYPE = CASE REPORT 3) SURVWEB.SURVWEB_COND_PARTY where PARTY_TYPE = REPORTER, PROVIDER, or OTHER FACILITY <p>Use the ENTRY_USERID from the record with the latest ENTRY_DATETIME to retrieve the user's name from SECDEV.</p>	SURVWEB.SURVWEB_CONDITION
Latest Resolution	SURVWEB.SURVWEB_COND_RESOLUTION.RESOLUTION_DATE (from the record with the most recent RESOLUTION_DATE for the CONDITION_ID)	SURVWEB.SURVWEB_COND_RESOLUTION
Latest Resolution Date	SURVWEB.SURVWEB_COND_RESOLUTION.RESOLUTION_DATE (from the record with the most recent RESOLUTION_DATE for the CONDITION_ID)	SURVWEB.SURVWEB_COND_RESOLUTION
Latest Test Result Date	SURVWEB.SURVWEB_COND_TESTS.RESULT_DATE (from the record with the most recent RESULT_DATE for the CONDITION_ID)	SURVWEB.SURVWEB_COND_TESTS
Latest Treatment End Date	SURVWEB.SURVWEB_COND_TREATMENT.END_DATE (from the record with the most recent END_DATE for the CONDITION_ID; will be blank if 1) any of the TREATMENT records have a null END_DATE or 2) there are no TREATMENT records)	SURVWEB.SURVWEB_COND_TREATMENT

X. Database routines – Notes

- Not Applicable