

Functionality Description:

This screen is used for modifying existing address details for the patient. There are 5 different address types available in the system:

- a. Individual
- b. Alternate (if within active dates)
- c. Shipping
- d. Primary
- e. Billing (to be used only for A/c Receivables)

Legend:

Key(s)	Description/Actions
Enter	Movement within the fields can be done using the <Enter> key.
TAB	<TAB> key can be used for moving forward within the fields and <SHIFT + TAB> will be used for the backward movement.
Enter	<Enter> key can be used for submission of the values.

Steps to perform:

1. 'A/I' field has the focus.
2. Hit 'Enter' and the multiple values window will open.
3. 'Enter' will select the value. 'TAB' will allow navigating to other values.
4. Select the value and hit 'Enter'.
5. The value appears in the 'A/I' field.
6. 'Address 1' field has focus now. Enter the value and hit 'Enter'.
7. 'Address 2' field has focus now. Enter the value and hit 'Enter'.
8. 'City' field has focus now. Enter the value and hit 'Enter'.
9. 'State' field has focus now. Enter the value and hit 'Enter'.
10. 'Zip' field has focus now. Enter the value and hit 'Enter'.
11. 'Country' field has focus now. Enter the value and hit 'Enter'.
12. 'Phone 1' field has focus now. Enter the value and hit 'Enter'.
13. 'Type' field has focus now.

14. Repeat steps 2 through 4.
15. The value appears in the 'Type' field.

16. 'Phone 2' field has focus now. Enter the value and hit 'Enter'.

17. 'Type' field has focus now.
18. Repeat steps 2 through 4.
19. The value appears in the 'Type' field.

20. A prompt appears at the bottom with 2 options:
 - f. 'Y' will save the values and take the user to the address maintenance page.
 - g. 'N' will not save the values and will take the focus to the 'Address Type' field.

Database Tables:

1. TBL_PATIENT_INFO
2. TBL_FAMILY
3. TBL_ADDRESS
4. TBL_MST_ADDRESSTYPES
5. TBL_MST_STATE

Rules:

1. Use master tables to populate values on the screen:
 - a. TBL_MST_ADDRESSTYPES
 - b. TBL_MST_STATE
2. Save the results in 'TBL_ADDRESS' table respective to 'FAMILY_ACCOUNT_ID' and 'PATIENT_ID' fields.