

USER MANUAL E H R MOBILE

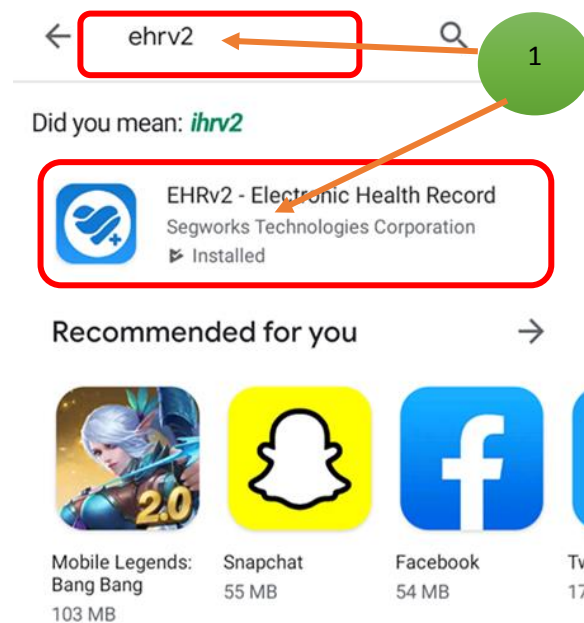
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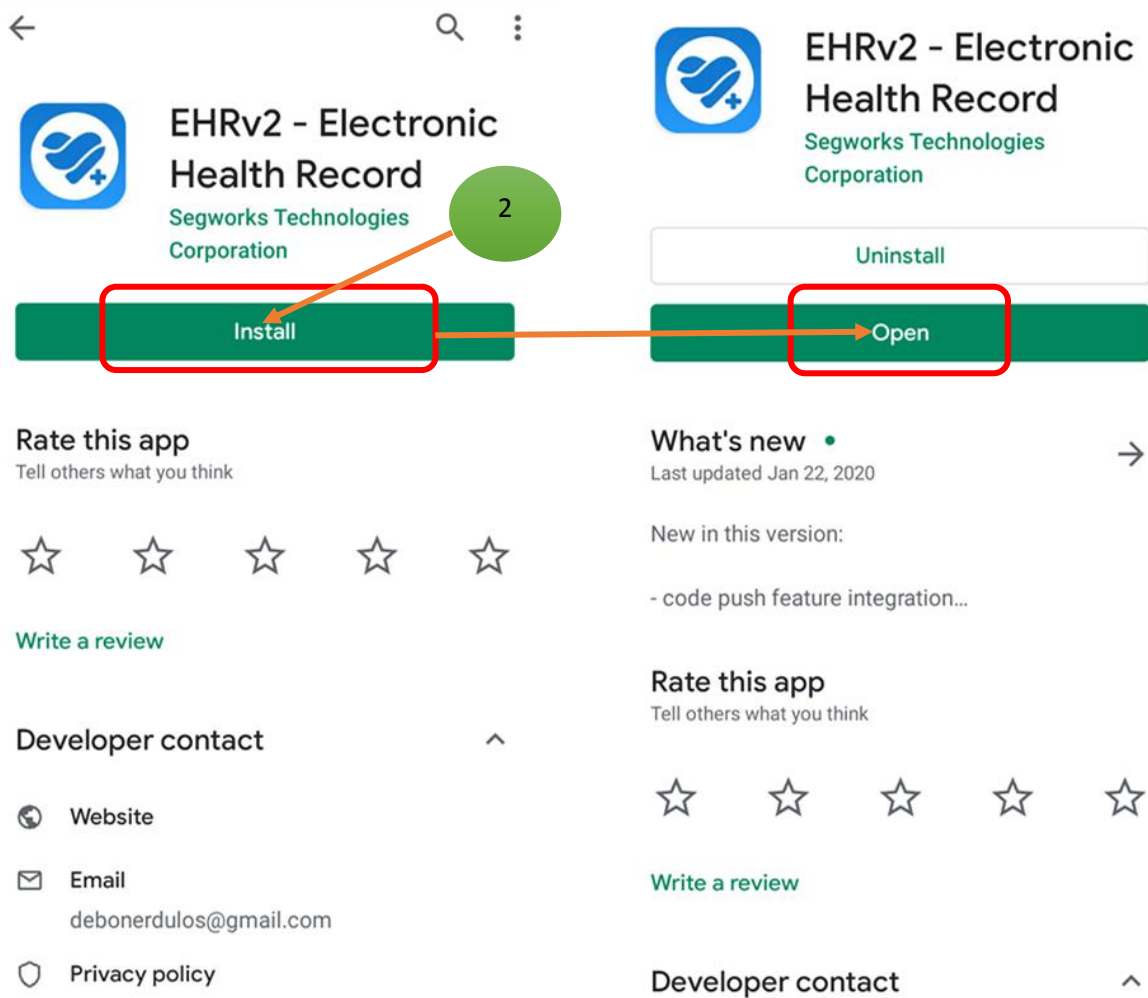
EHR V2 MOBILE APPLICATION INSTALLATION

ANDRIOD VERSION

1. To install in android, go to **PLAY STORE** then search “ehrv2”.

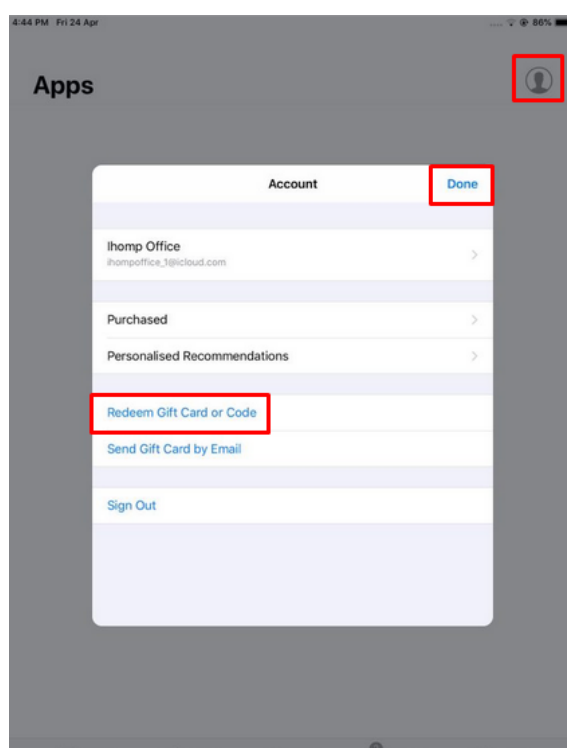


2. Click the **Install** button to install the application on the mobile device. After that, when the installation was successful, click the **Open** button to run the application.

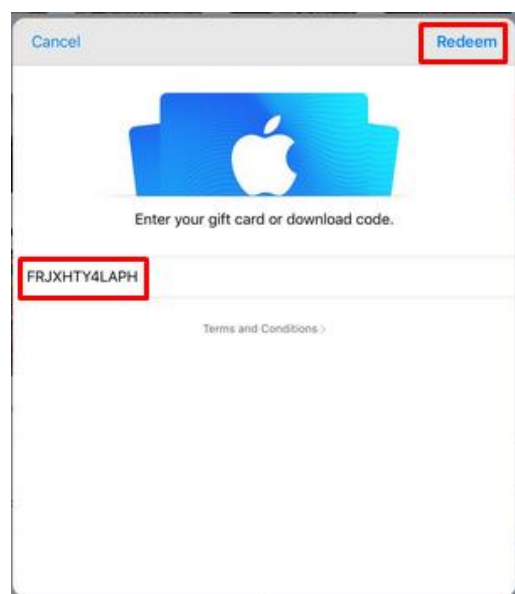


IOS VERSION

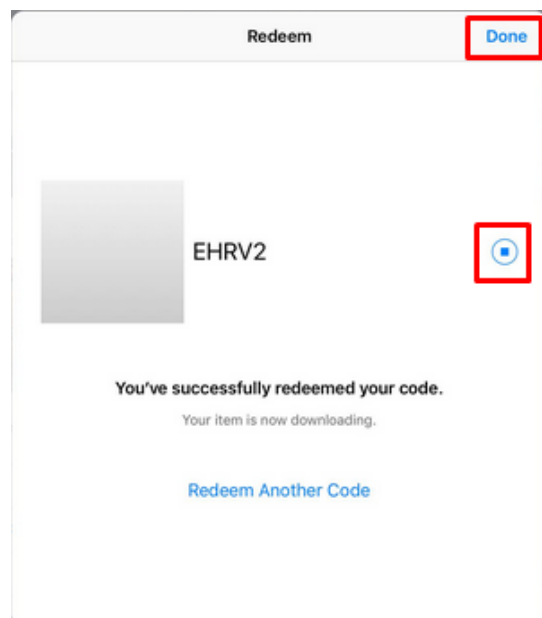
1. To install in IOS, go to **APPSTORE**.
 - APPSTORE > ACCOUNT > REDEEM GIFT CARD OR CODE > DONE
 - There's have a redeem card required to install the application.



- Input the code then click redeem code



- After clicking redeem button it will automatically install the application. then wait until its done



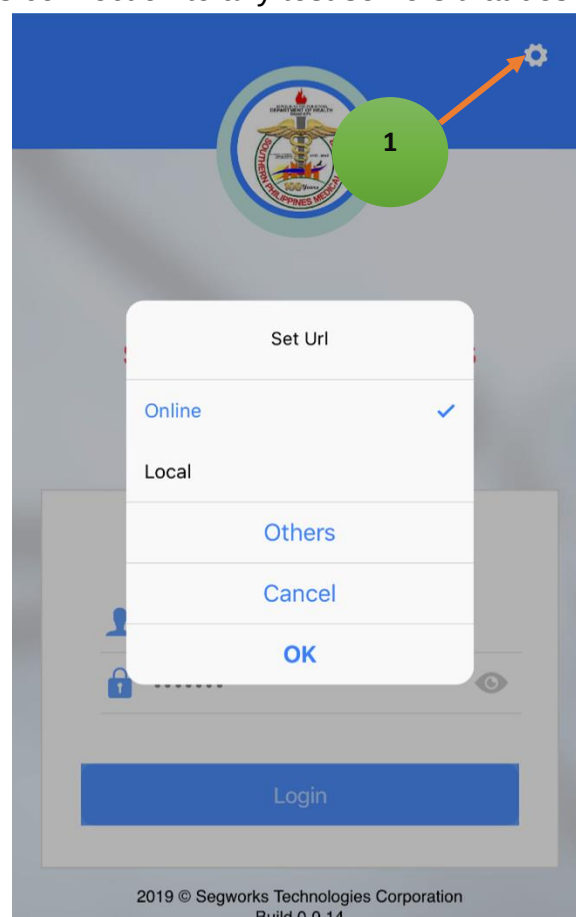
- Upon opening the application, a splash screen will be displayed, then, it will be redirected to the login page.



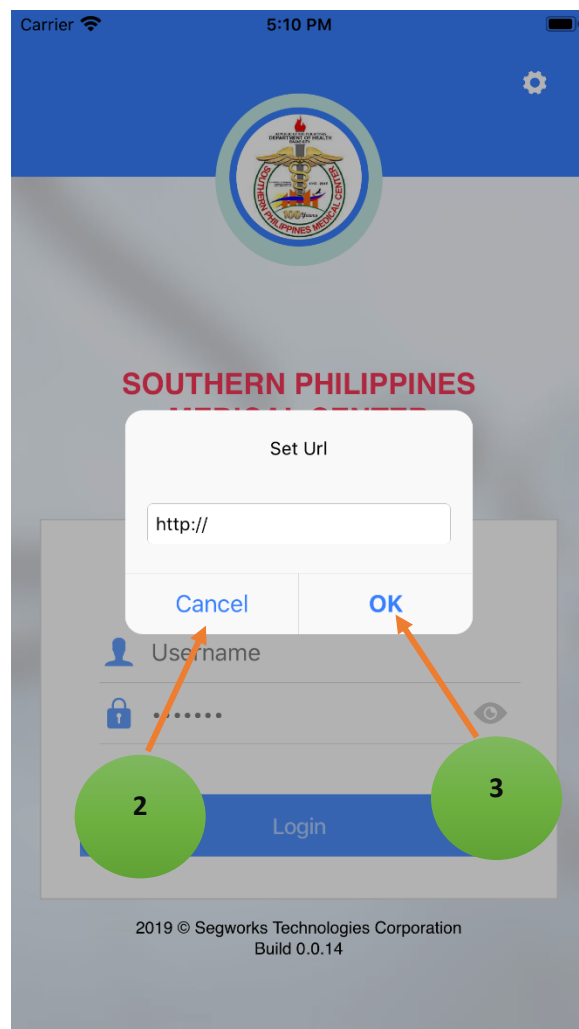
SET URL

- Click settings  to SET URL.

- Select **Online** for users using the mobile application outside SPMC premises. (**NOTE:** some features might not accessible such as radiology image, since PACS is only accessible inside SPMC premises. Also, always requires internet connection).
- Select **Local** for users using the mobile application within SPMC premises
- Select **Others** for encoding specific URL. (**NOTE:** this is for debugging purposes, in order to directly point its connection to any test servers that designed for this app)

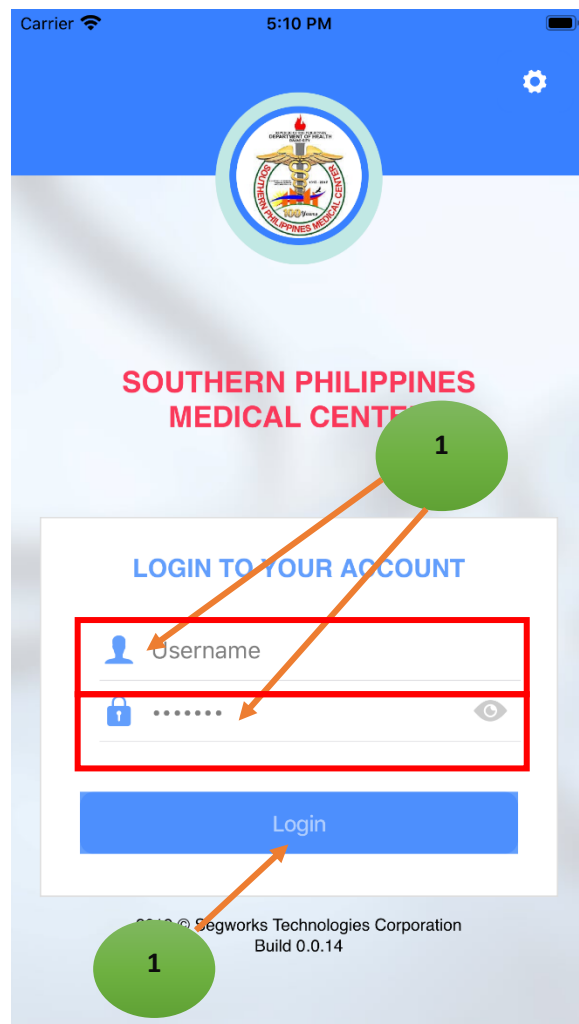


2. Click **Cancel** to cancel setting URL.
3. Click **OK** to successfully save the SET URL.



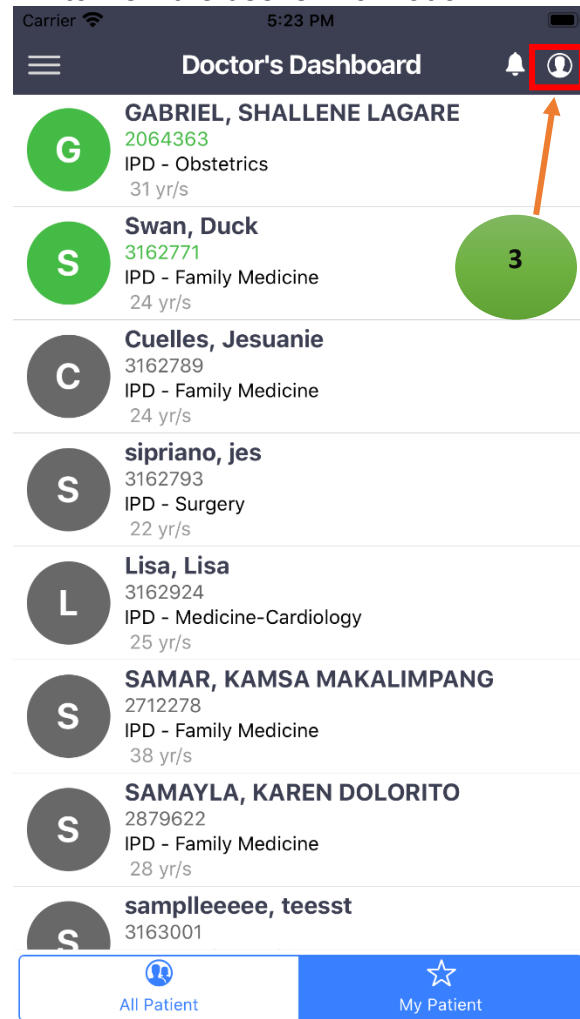
LOGIN

1. Login **EHR Mobile** using **USERNAME** and **PASSWORD** then click the **Login** button to proceed.

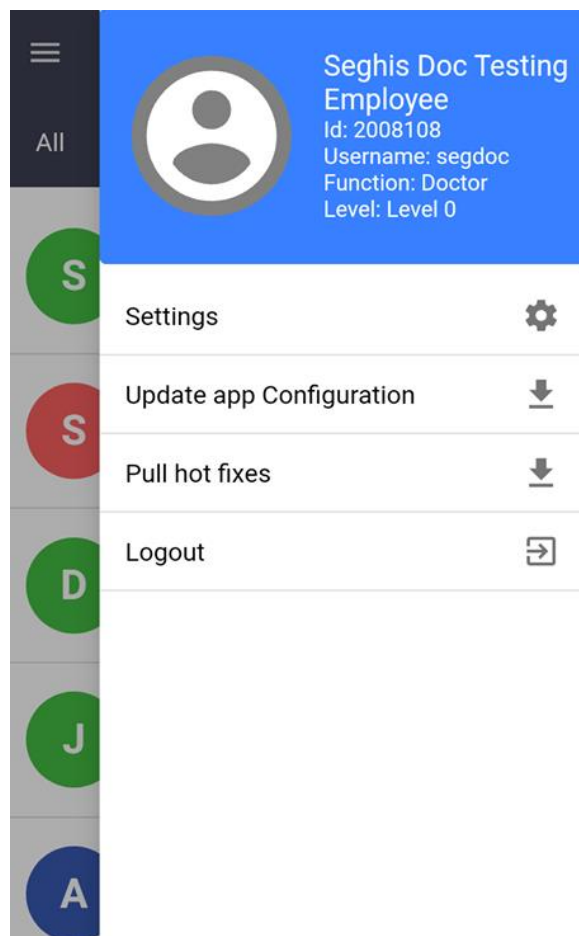


- After logging in successfully, it will redirect to **Doctor's Dashboard** as the default page of the mobile application.

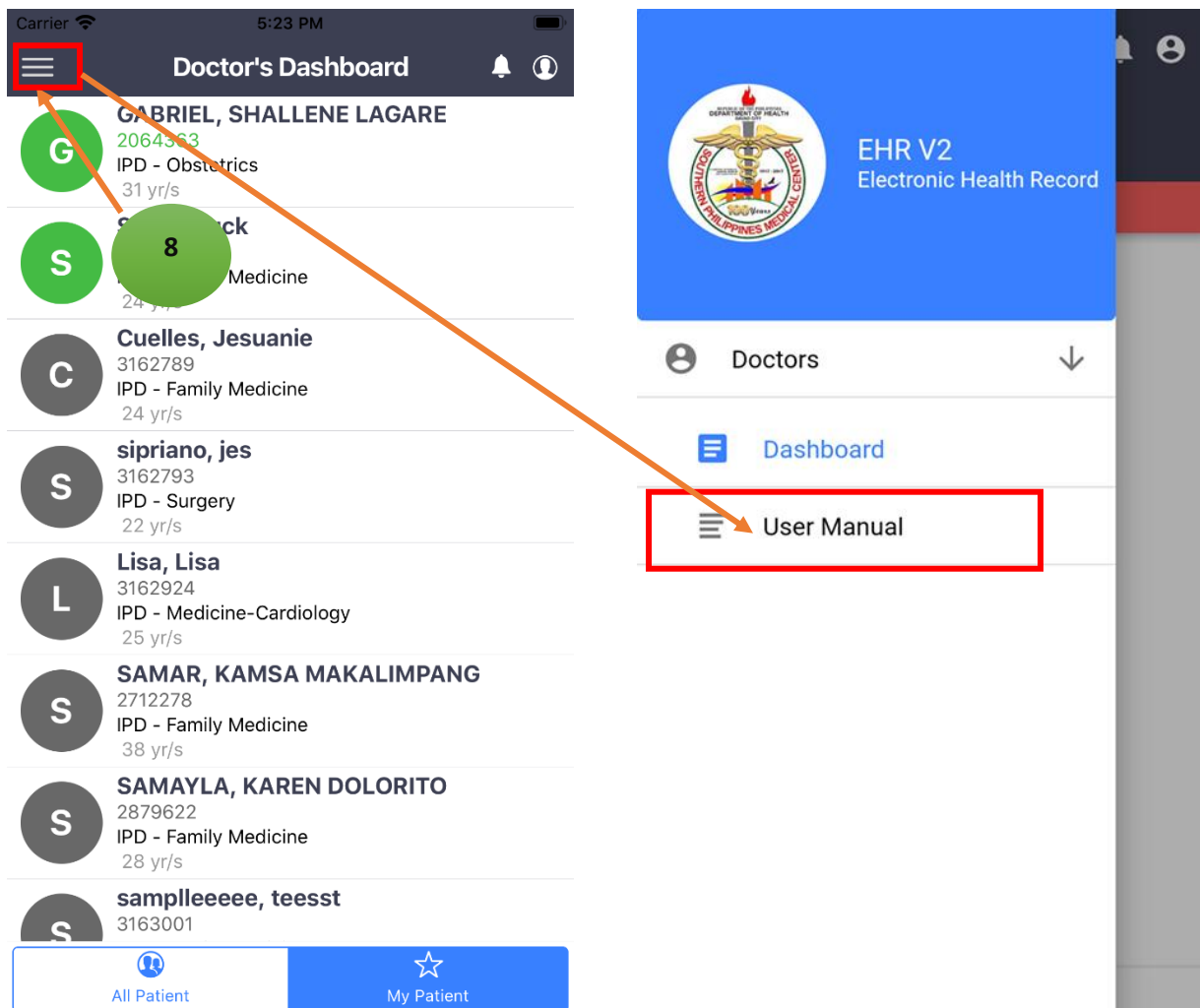
- Click **user menu icon**  to view the user's information.



- Click **Settings** to auto sign in.
- To update app configuration, click the "**Update App Configuration**" button located below the **user's information**.
- To update the mobile application of new uploaded enhancements, click the **Pull hot fixes**, once click, the installed mobile application will automatically update the functionality.
- To sign out the user's account from the mobile application, click the **Logout** button.

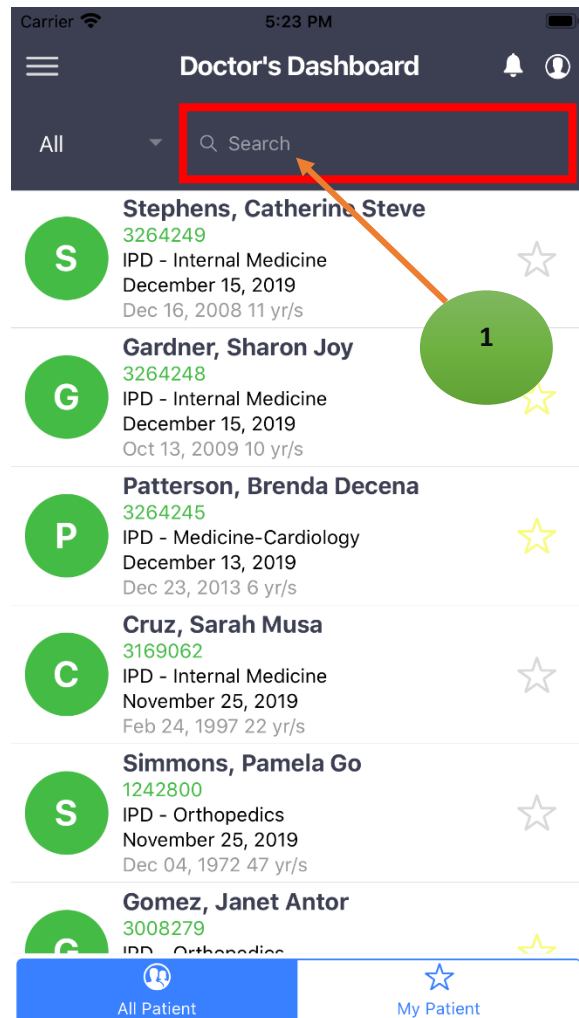


8. To access **USER MANUAL**, click to the left navigation bar.



SEARCH PATIENT

1. To **SEARCH A PATIENT**, use **HRN, CASE NUMBER and NAME**.



FILTER BY PATIENT TYPE

Color coding for patient type:

Red –ER

Gray –Discharge

Green –IPD

Blue –OPD

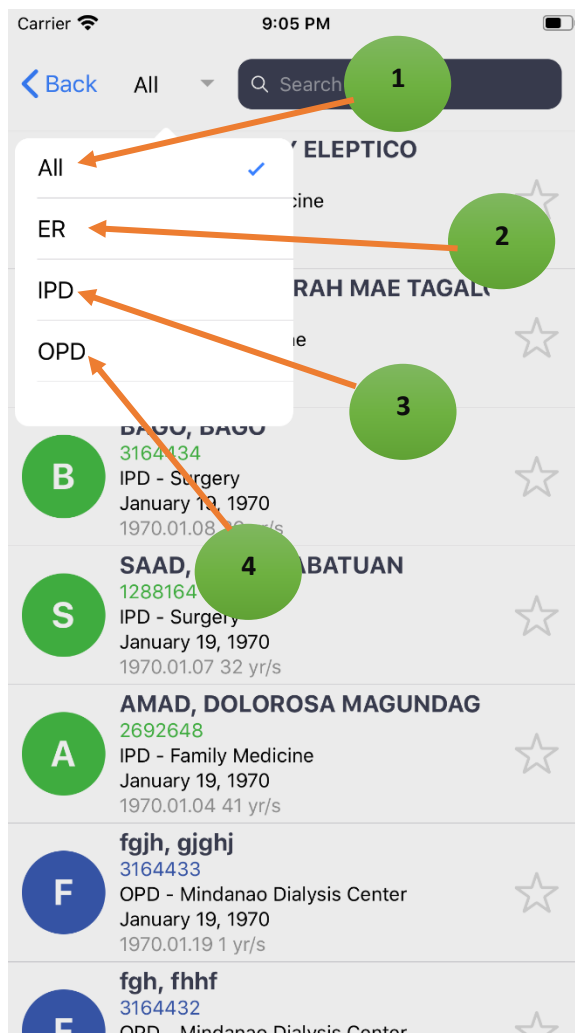
1. Filter by “**ALL**” → will display all encounter types under the user's department.

(**Note:** If the user has the access permission to view all patients, all patients will be displayed.)

2. Filter by “**ER**” → where **ER** patients will only be displayed under the user's department.

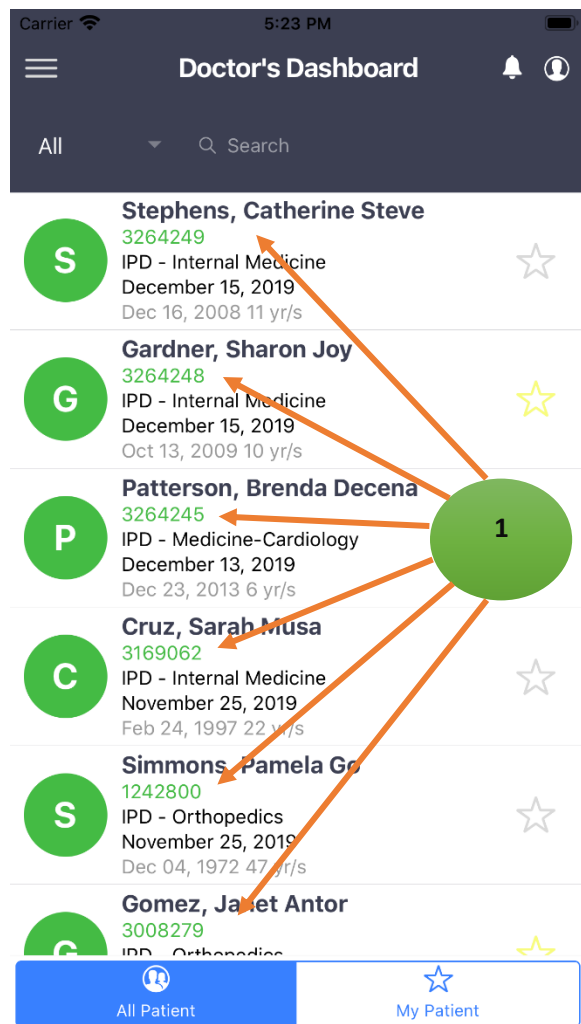
3. Filter by “**IPD**” → where **INPATIENTS** will only be displayed under the user's department.

4. Filter by “**OPD**” → where **OUTPATIENTS** will only be displayed under the user's department.



TAG/UNTAG PATIENT

1. On Doctor's Dashboard, select the patient that needs to tag or untag.

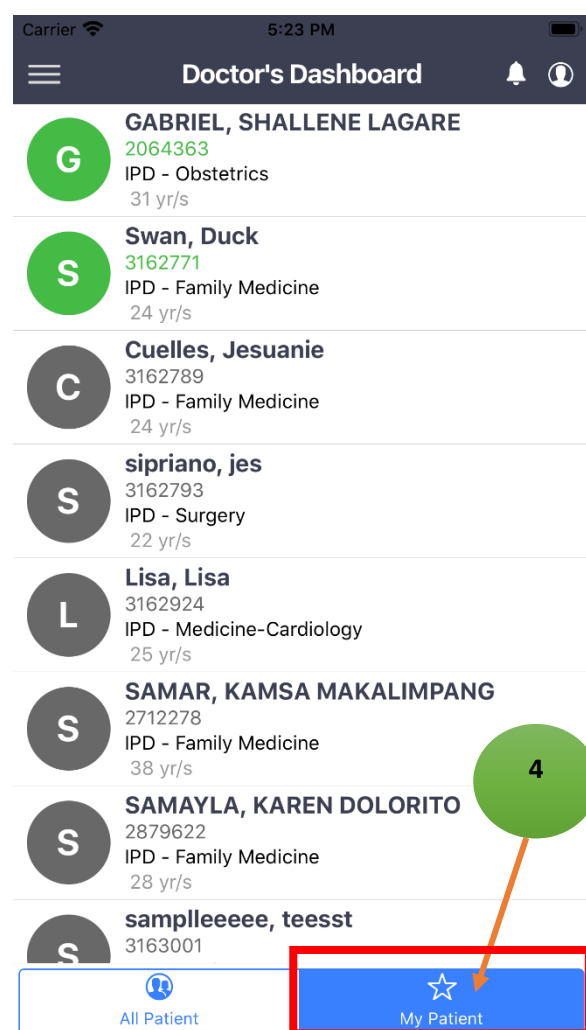


2. To "Tag" the patient as favorite, click the star icon at the upper right corner of the page.

3. To see the tagged patients, Click the icon in the left navigation menu to redirect the dashboard.



4. Click **My Patient** tab to view the list of tag patients. This provides a convenient way for the users to easily access data pertaining to patients directly under his/her care.



5. To “**UNTAG**” a patient, first select a patient from “**My Patient**” then click the star icon in the upper right corner of the page.

The screenshot displays two screens side-by-side. On the left is the Doctor's Dashboard, identical to the previous one but with a green circle containing the number "5" above the "My Patient" button. An orange arrow points from this green circle to the star icon in the top right corner of the "My Patient" button. On the right is the "Patient Information" screen for a patient named "Sample EndAccess" (HRN: 3164439). The star icon in the top right corner of this screen is also highlighted with a red box and an orange arrow pointing to it.

Patient Information	
Case Number	2020000050
Admission Date	Jan 22, 2020 1:43 PM
Patient Type	IPD
Department	Family Medicine
Gender	Female
Birth date	Jan 05, 1992
Religion	None
Address	Brgy NOT PROVIDED DAVAO CITY DAVAO DEL

PATIENT PROFILE

1. To view **Patient Information**, click **Patient Profile** on the side navigation menu.

The screenshot shows the EHR V2 mobile application interface. At the top, it displays "EHR V2 Electronic Health Record". Below this is a green header bar with a patient profile icon and the text "LOUIE PHILIP HRN: 3164502 Case Number: 2020000104 IPD Patient". The main content area shows a list of navigation items: Doctors, Dashboard, Patient (highlighted with a red box), and Patient Profile (also highlighted with a red box). A green circle with the number "1" is positioned above the Patient Profile item. To the right, a detailed "Patient Information" card is displayed for "Louie Philip" (HRN: 3164502). The card includes fields for Case Number (2020000104), Admission Date (Feb 03, 2020 at 8:49 AM), Patient Type (IPD), Department (Pediatrics), Gender (Female), Birth date (Feb 05, 2002), Religion (Catholic), and Address (Brgy NOT PROVIDED DAVAO CITY DAVAO DEL). A star icon is located in the top right corner of the card.

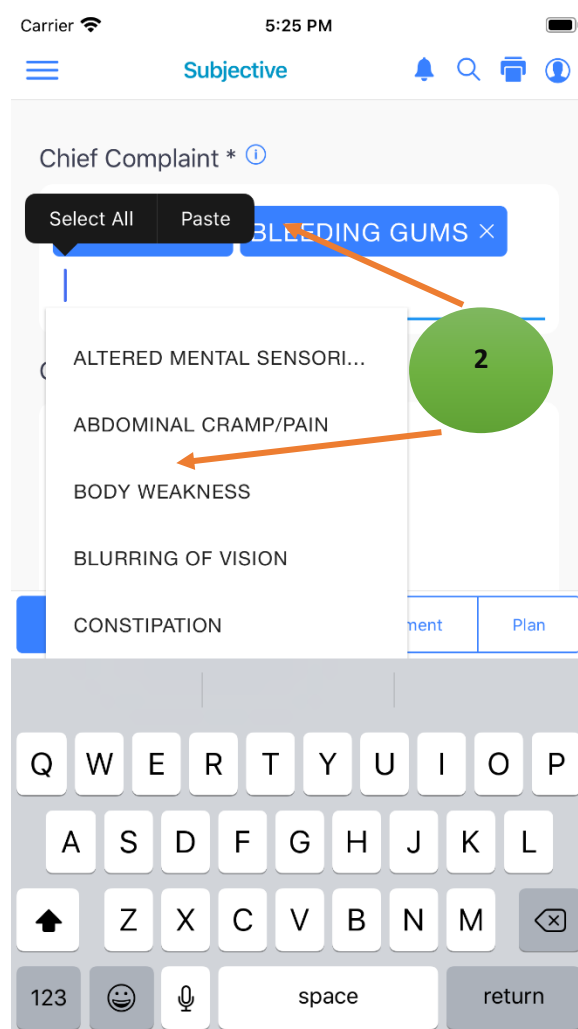
SOAP

SUBJECTIVE

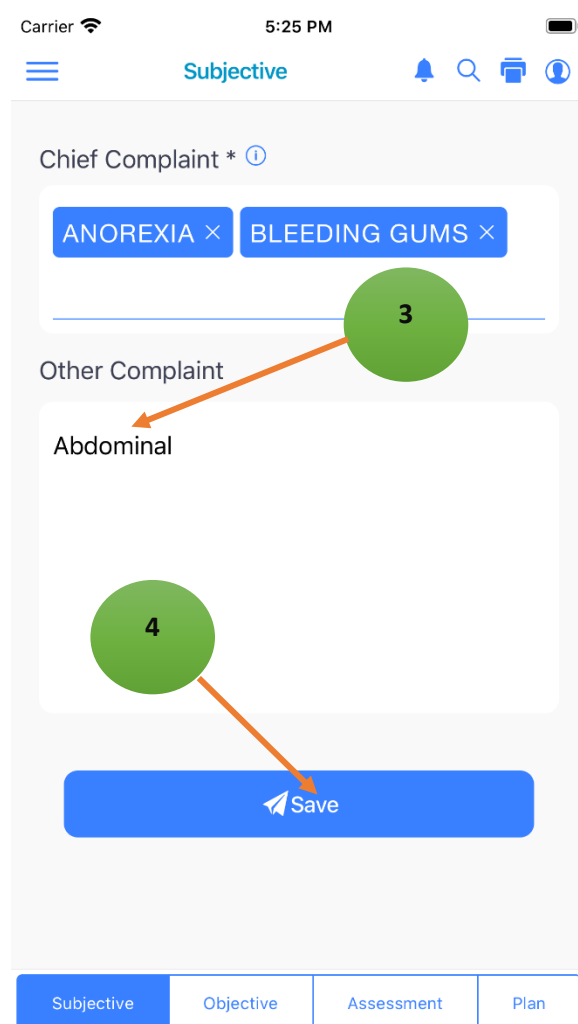
1. To create/update **Subjective**, click **SOAP** on the side navigation menu. (**NOTE:** Once the mandatory fields were empty, the save button will be disabled).

The screenshot shows the EHR V2 mobile application interface. At the top, it displays "EHR V2 Electronic Health Record". Below this is a green header bar with a patient profile icon and the text "LOUIE PHILIP HRN: 3164502 Case Number: 2020000104 IPD Patient". The main content area shows a list of navigation items: Doctors, Dashboard, Patient, Patient Profile (highlighted with a red box), and SOAP (also highlighted with a red box). A green circle with the number "1" is positioned above the SOAP item. To the right, a "SOAP" section is visible, showing a blue heart icon and the word "SOAP".

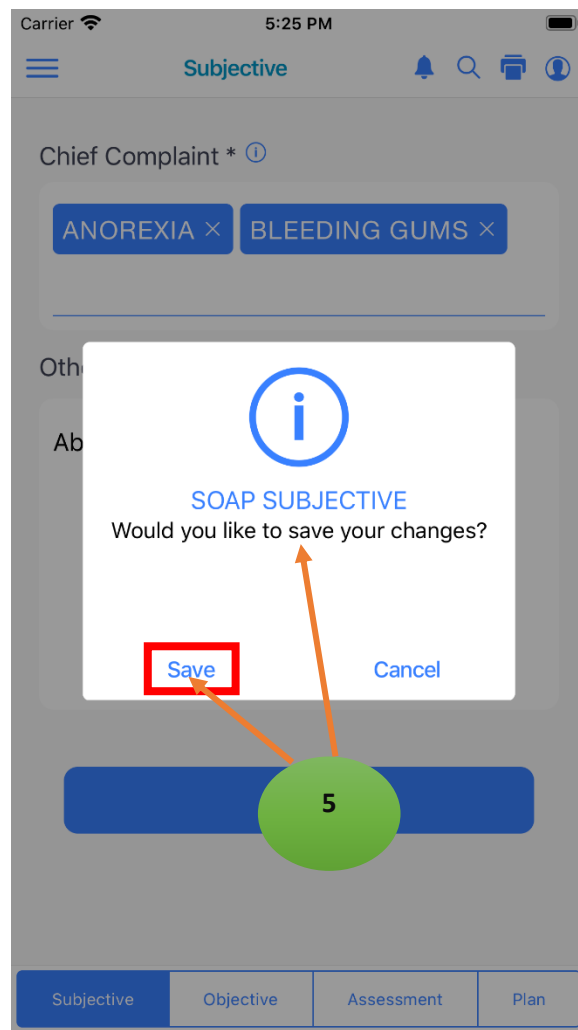
2. Input data in the text field under **Chief Complaint**, a suggestive disease will display upon clicking the text field. The **CHIEF COMPLAINT** is served as a mandatory field.



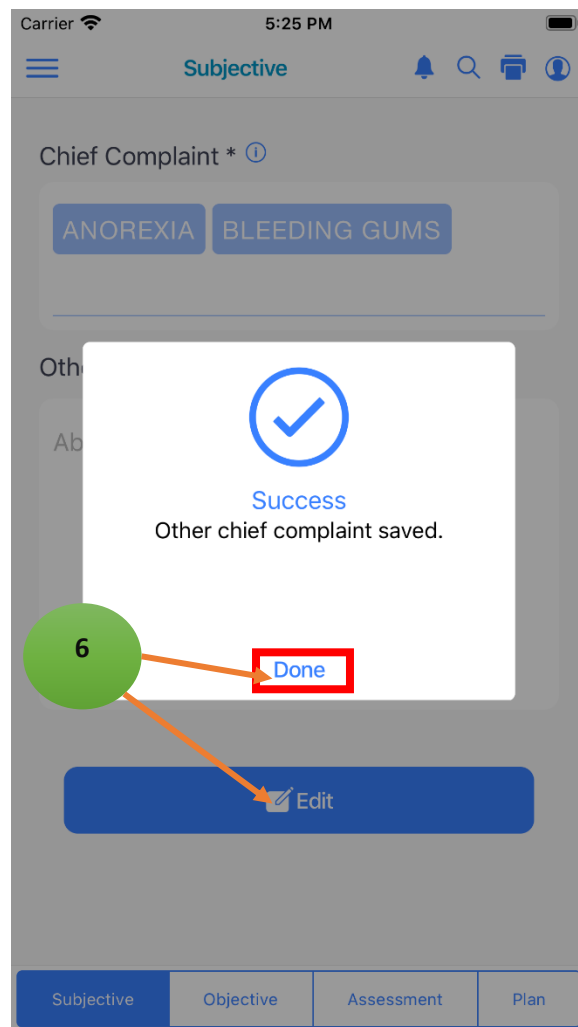
3. If a disease is not in the dropdown menu, specify it in the “Other Complaint” text box.
4. Click the **Save** button to save the encoded data.



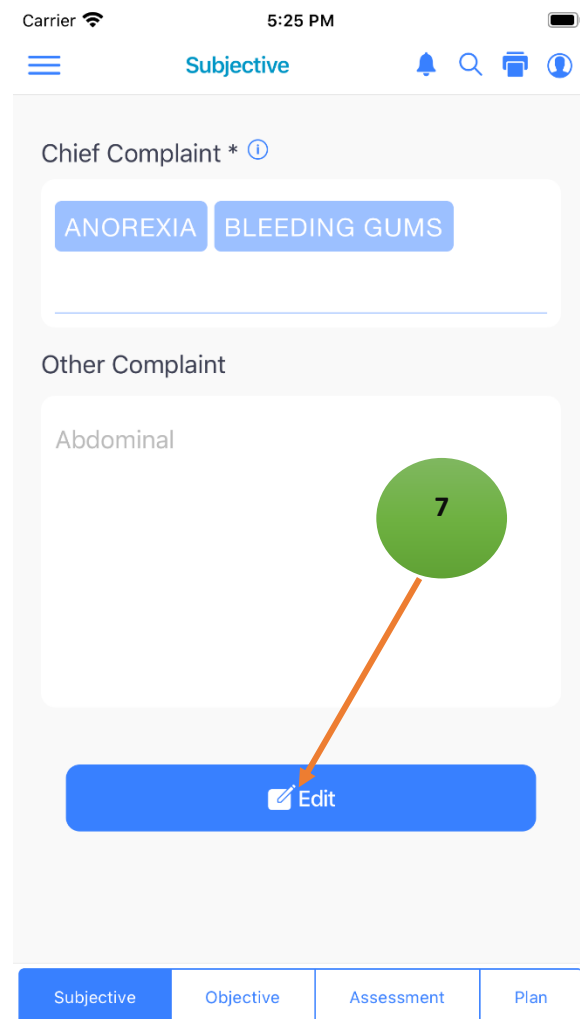
5. Upon saving, prompt message will show “**Would you like to save your changes**”. Then click the save button for successfully saving the data.



6. Click the **Done** button. Then after saving, the text field will be disabled for editing. The **Save** button will change to the **Edit** button.

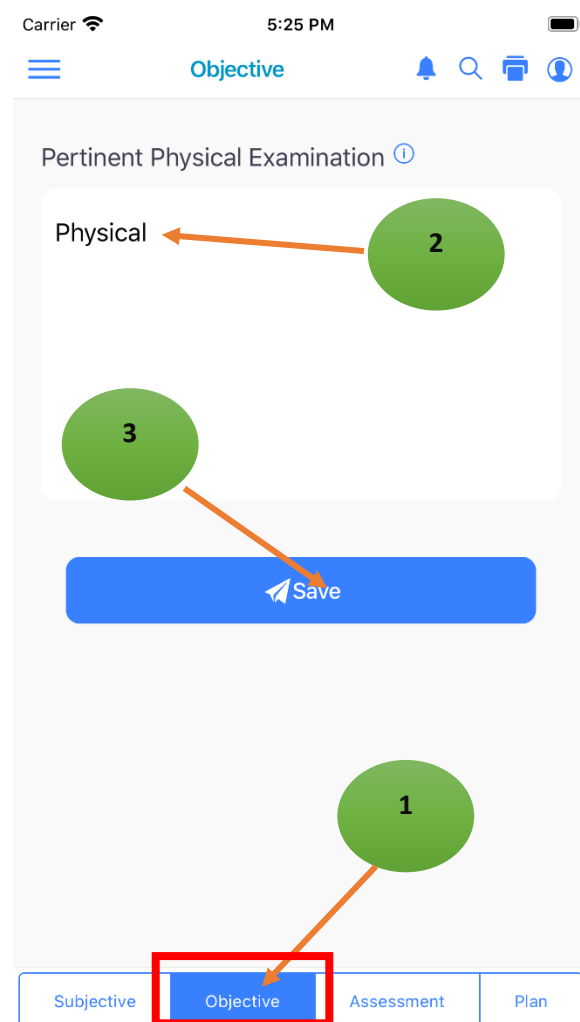


7. Click the **Edit** button to edit the encoded data.

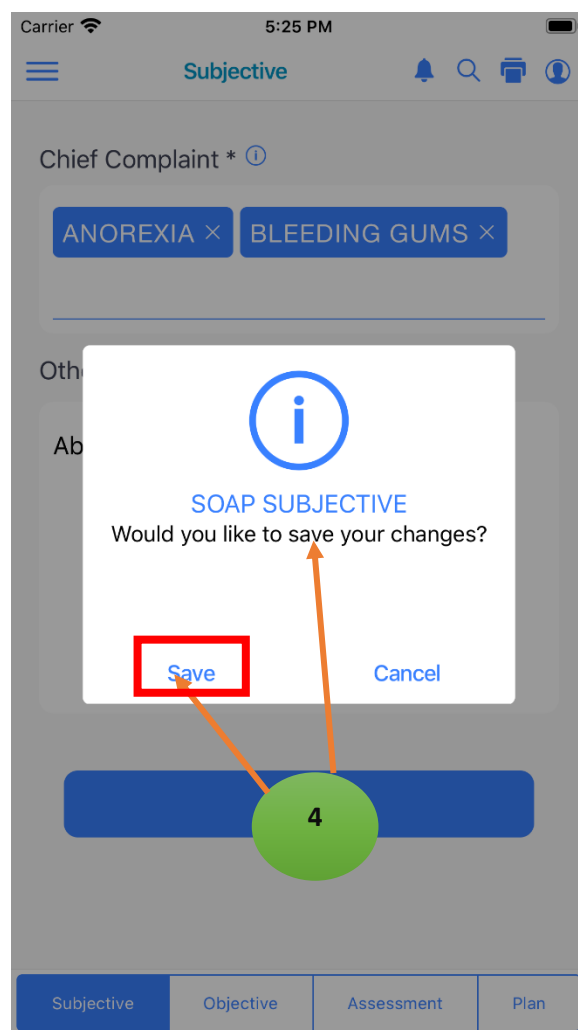


OBJECTIVE

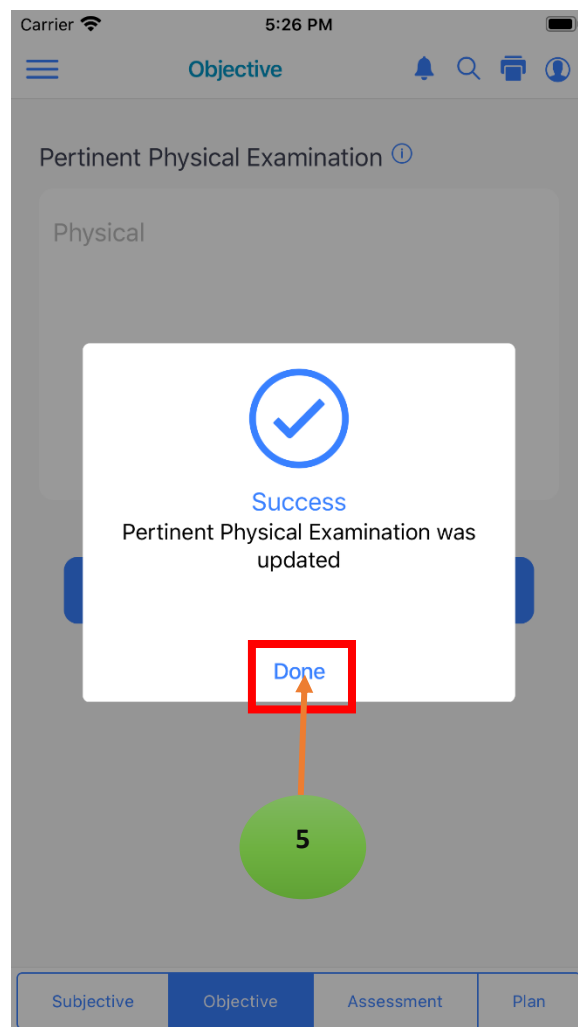
1. To input/update **Objective**, click the bottom menu or swipe the screen. (**NOTE:** Once the mandatory fields are not encoded, unable to click the save button).
2. Input data in the text box under **Pertinent Physical Examination**.
3. Click the **Save** button to save the encoded data.



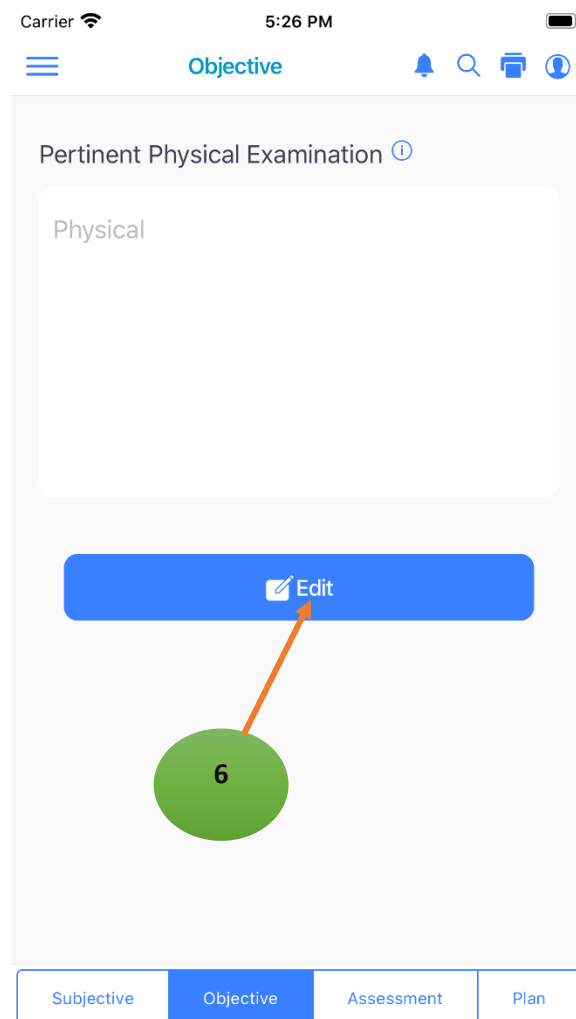
4. Upon saving, prompt message will show “**Would you like to save your changes**”. Then click the save button for successfully saving the data.



5. Click the **Done** button. Then after saving, the text field will be disabled for editing. The **Save** button will change to the **Edit** button.

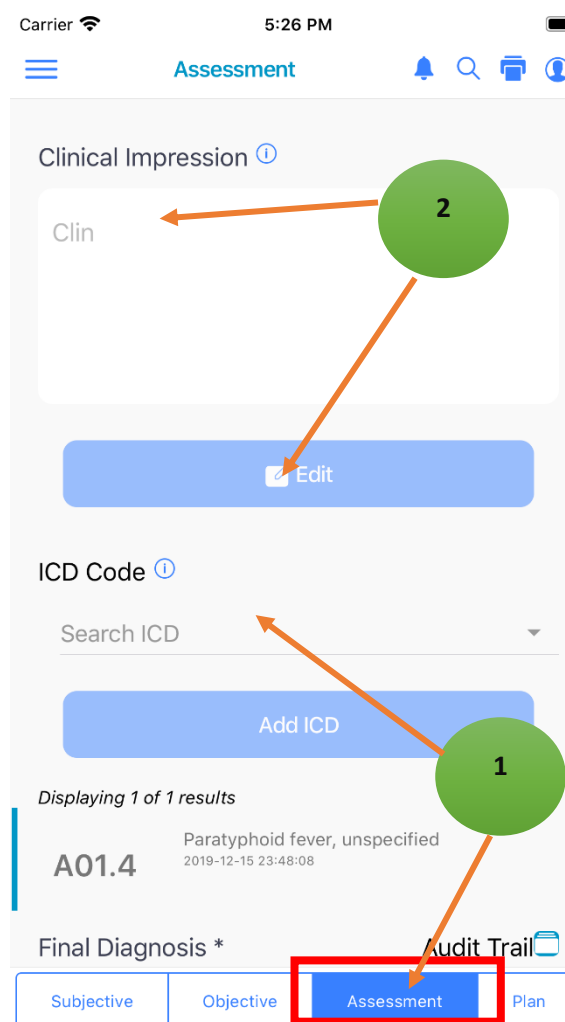


6. Click the **Edit** button to edit the encoded data.

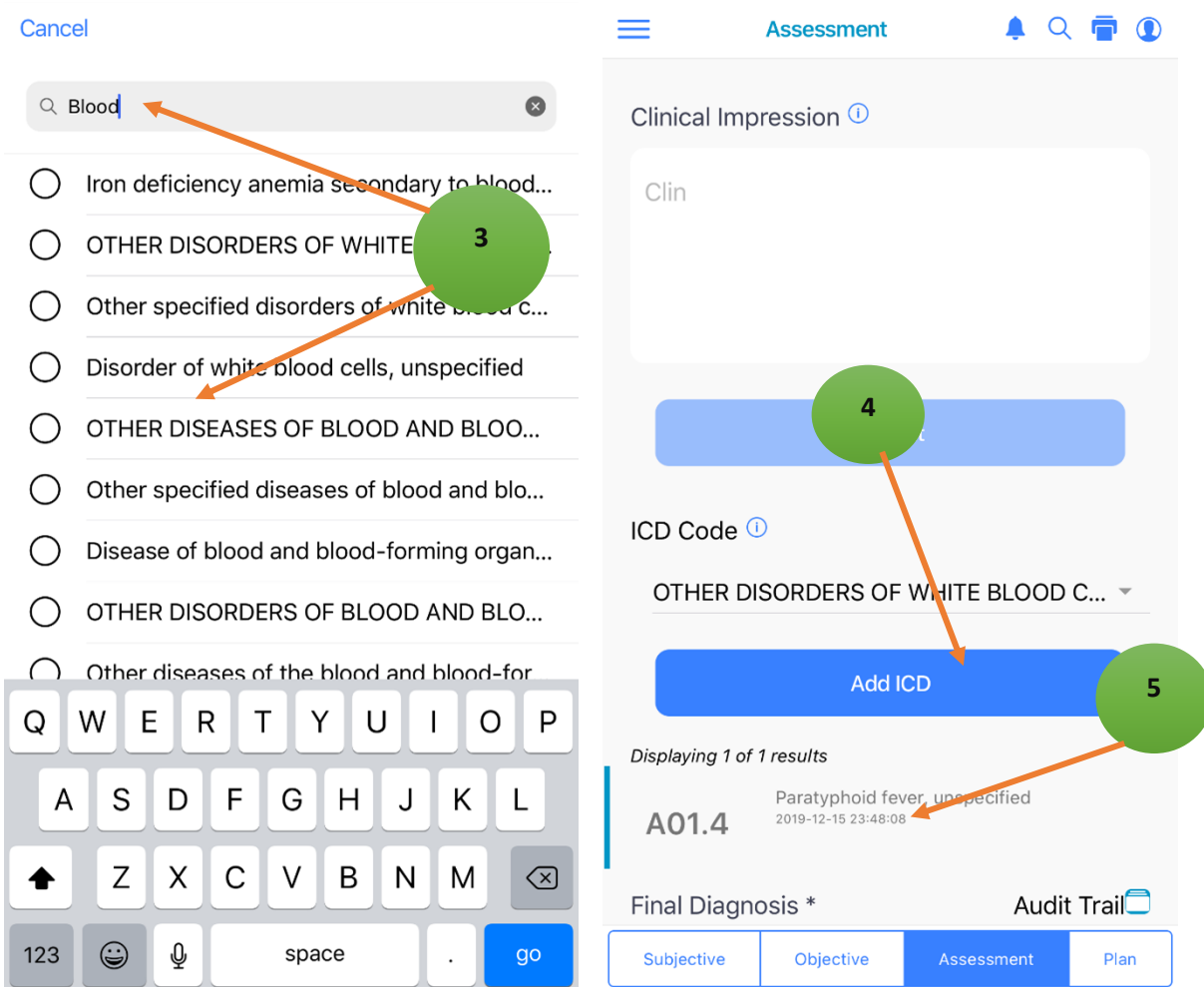


ASSESSMENT

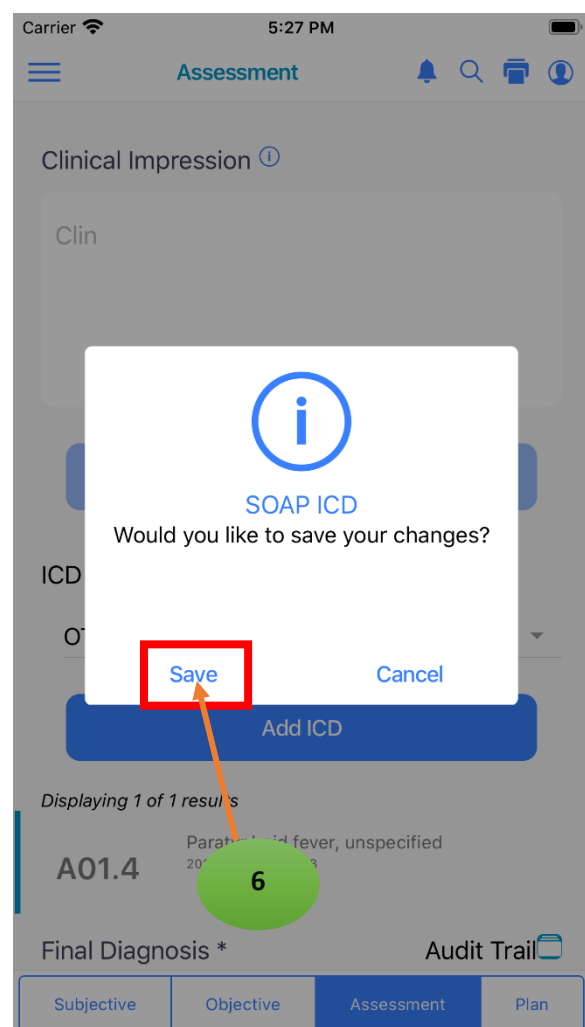
1. To input/update **Assessment**, click in the bottom menu or swipe the screen. (**NOTE:** Once the mandatory fields are not encoded, unable to click the save button).
2. If a patient is IPD, **clinical impression** is only viewable and cannot be edited in the text area, since admitting diagnosis will be coming from admission. If non IPD patient, clinical impression is enabled and editable.



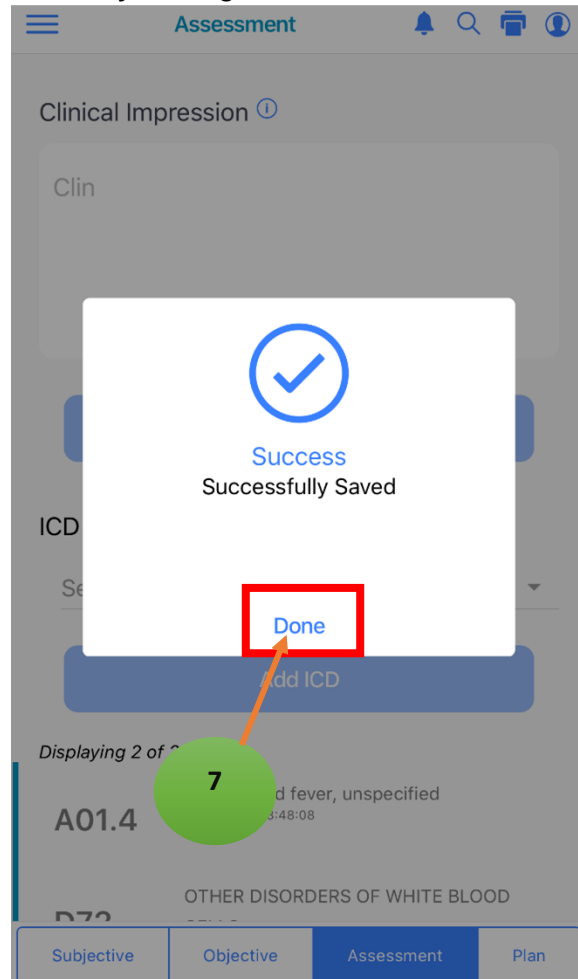
3. Input ICD, an auto suggestion will display. (**Note:** can be multiple ICD).
4. Click the **Add ICD** button to officially add the item in the table below.
5. To **Delete ICD** code, swipe the icd to the left then a delete button will display.



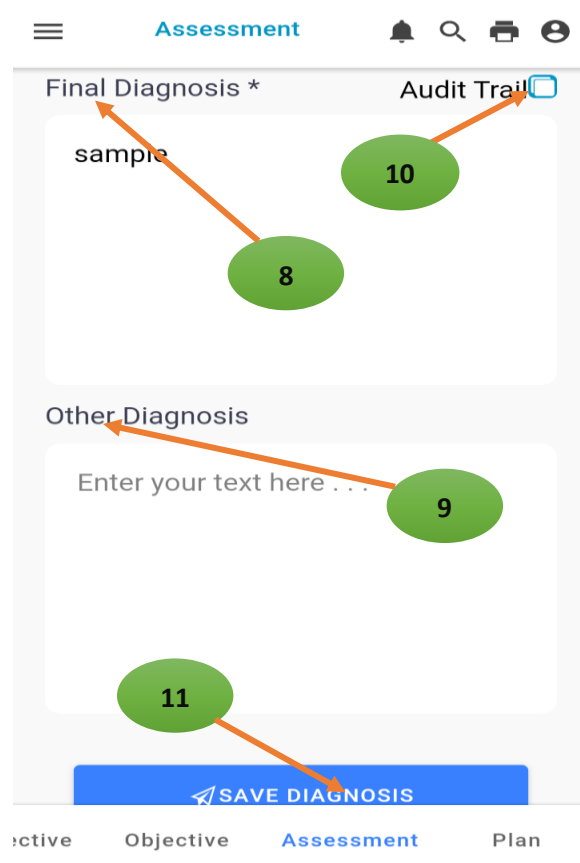
6. Click the **Save** button to save the encoded data.



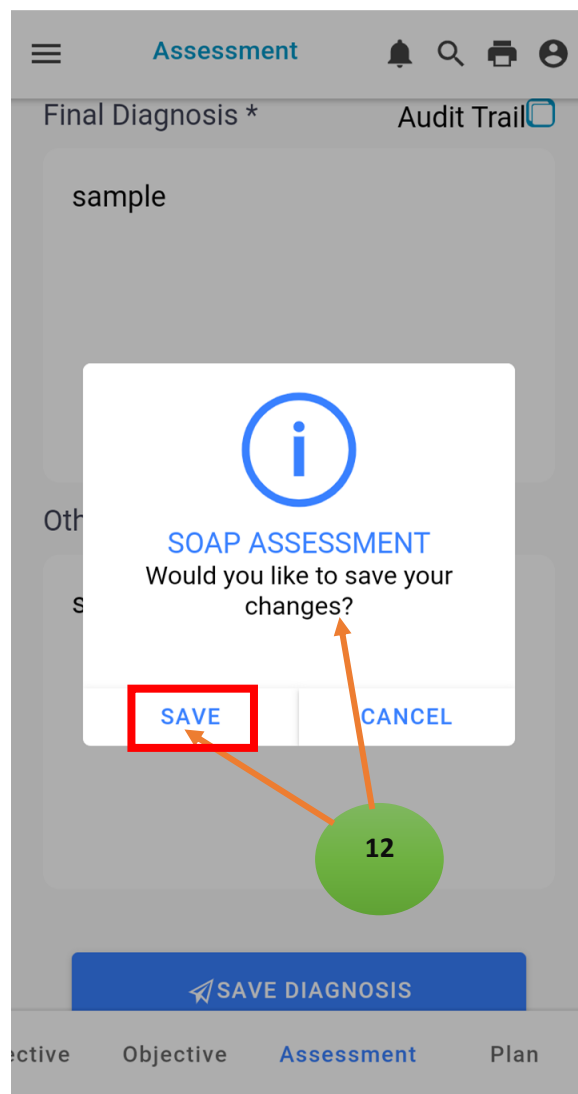
7. Click **Done** button for successfully saving.



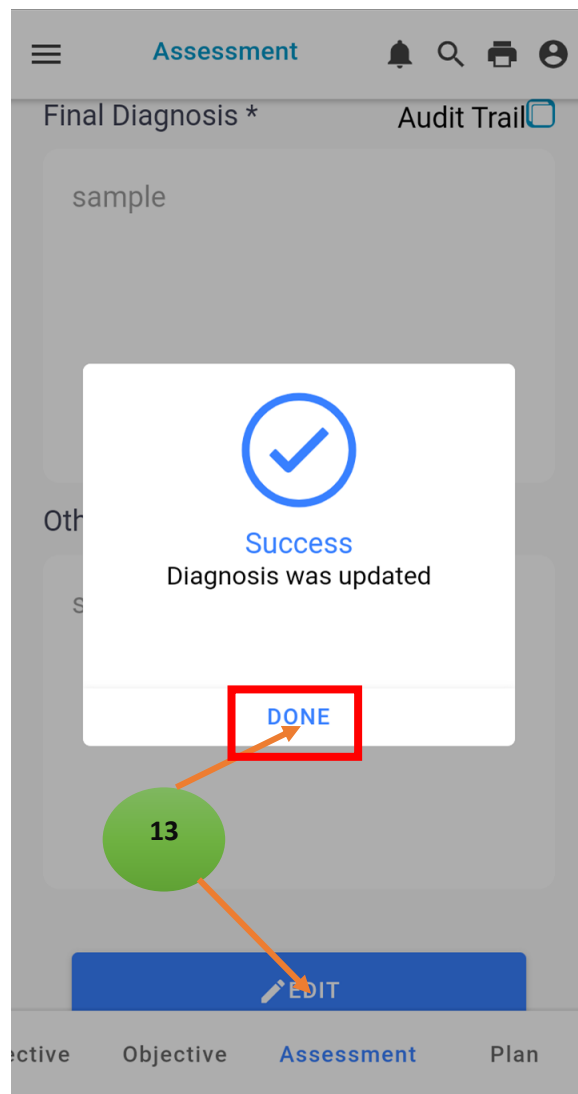
8. Input **Final Diagnosis** in the text box area. The final diagnosis will be disabled once the encounter is discharged, but if the user has access permission to edit final diagnosis and other diagnosis even if the encounter was already discharged, the text area will be enabled. (**Note:** final diagnosis is required).
9. Input **Other Diagnosis** in the text box area. The final diagnosis will be disabled once the encounter is discharged, but if the user has access permission to edit final diagnosis and other diagnosis even if the encounter was already discharged, the text area will be enabled.
10. Click the **Audit Trail** button to view the trail/history of the user who modified that final diagnosis and other diagnosis.
11. Click the **Save** button to save the encoded data.



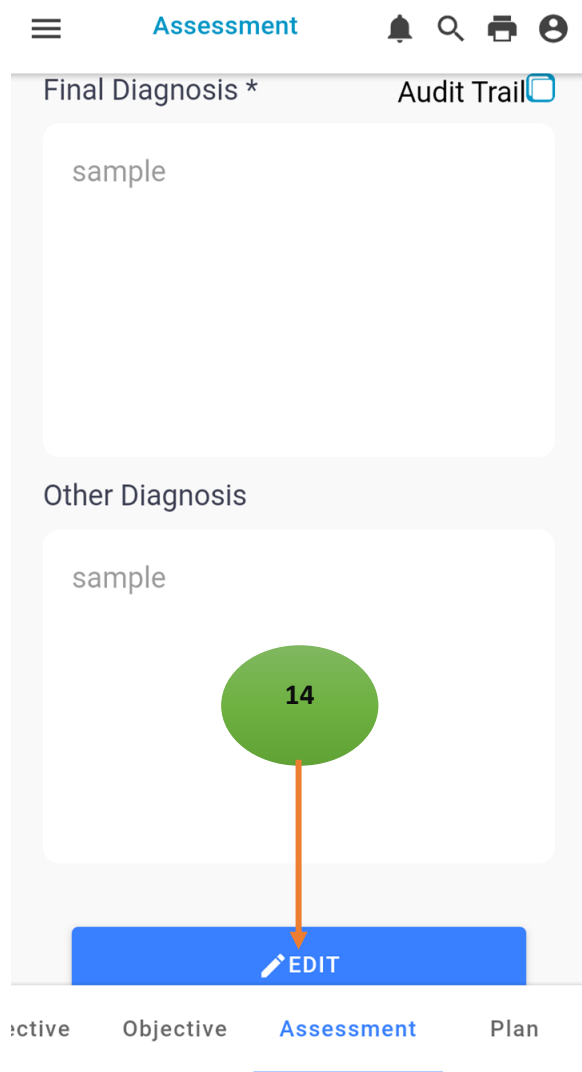
12.Upon saving, prompt message will show “**Would you like to save your changes**”. Then click the **SAVE** button to successfully save the data.



13.Click the **DONE** button. Then after saving, the text field will be disabled for editing. The **SAVE** button will change to the **EDIT** button.

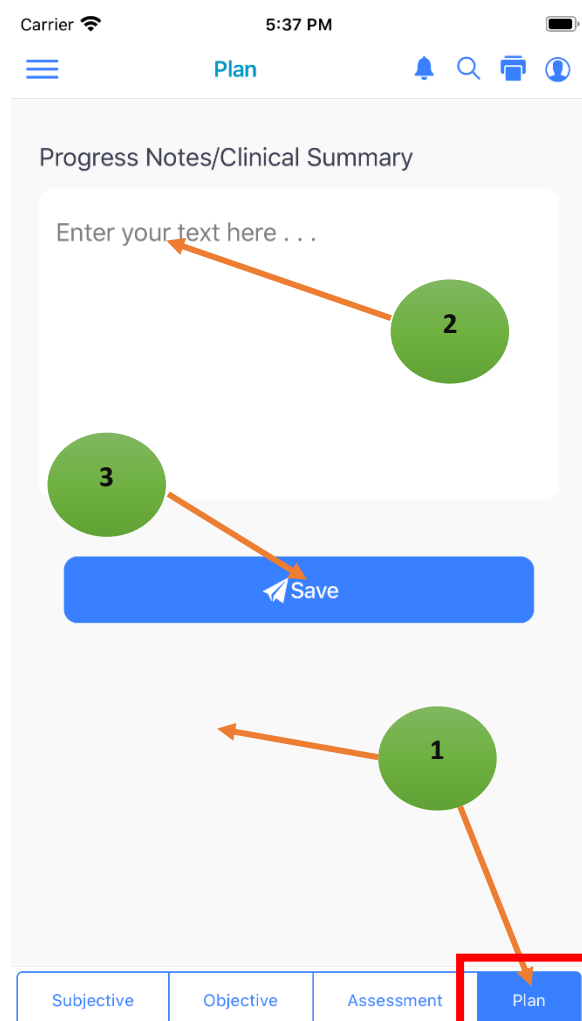


14. Click the **EDIT** button to edit the encoded data.

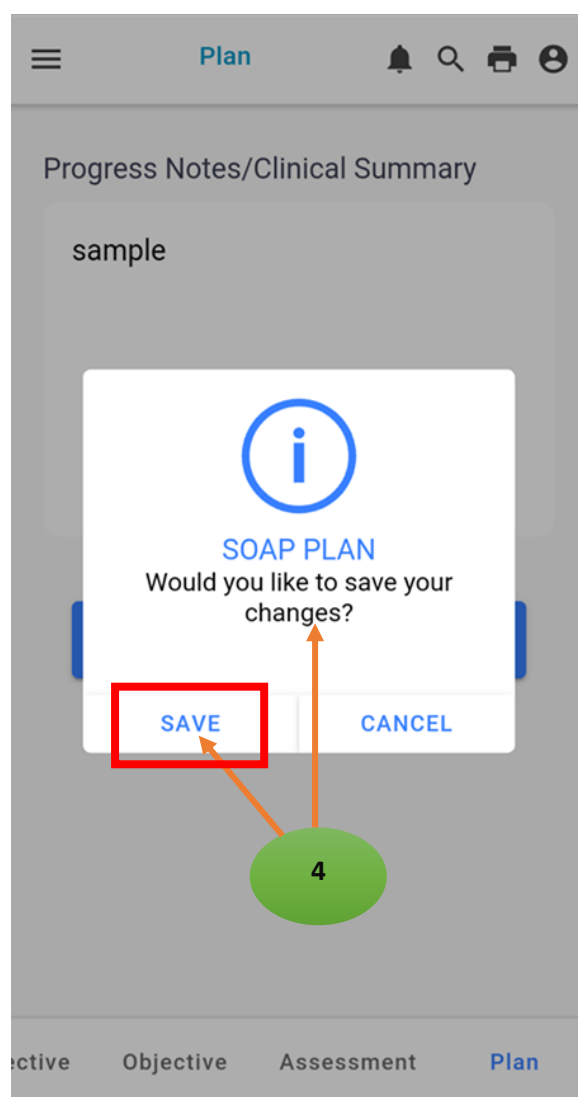


PLAN

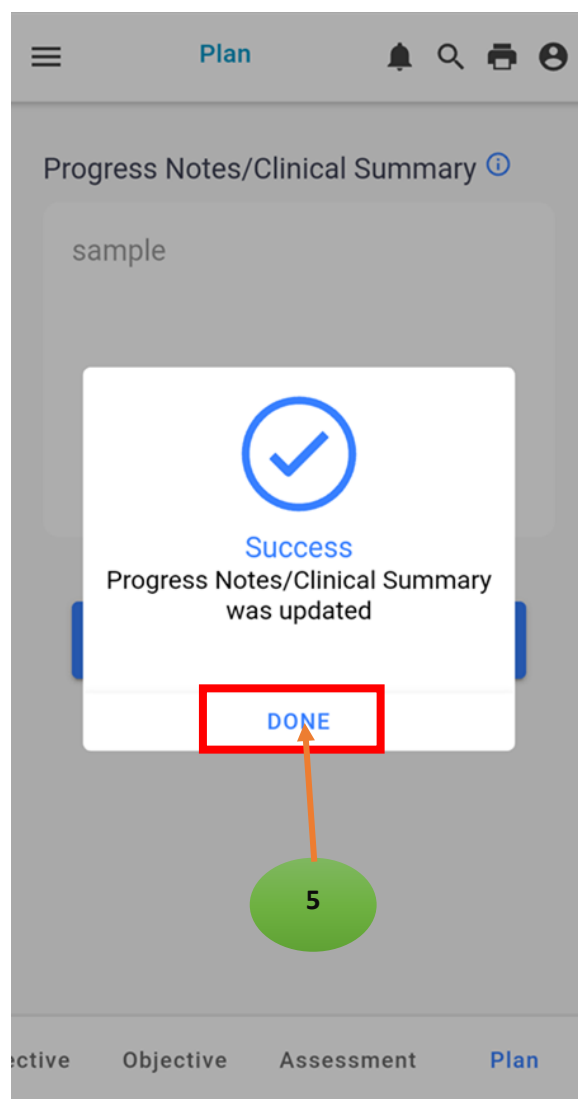
1. To input/update **Plan**, click in the bottom menu or swipe the screen. (**NOTE:** Once the mandatory fields are not encoded, unable to click the save button).
2. Input data in the text box under **Progress Notes/Clinical Summary**.
3. Click the **Save** button to save the encoded data.



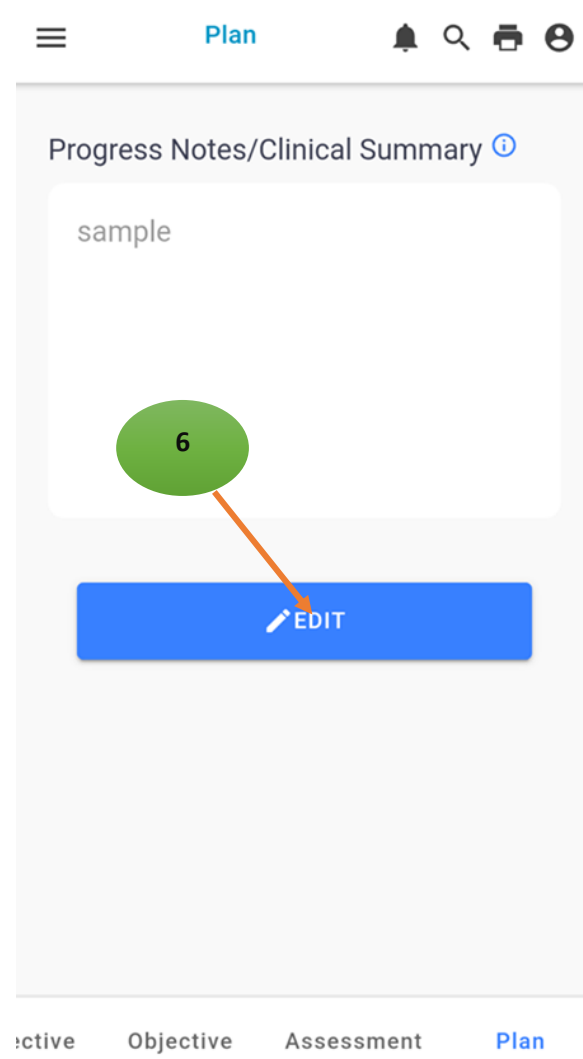
4. Upon saving, prompt message will show “**Would you like to save your changes**”. Then click the **SAVE** button to successfully save the data.



5. Click the **DONE** button. Then after saving, the text field will be disabled for editing. The **SAVE** button will change to the **EDIT** button.



6. Click the **EDIT** button to edit the encoded data.

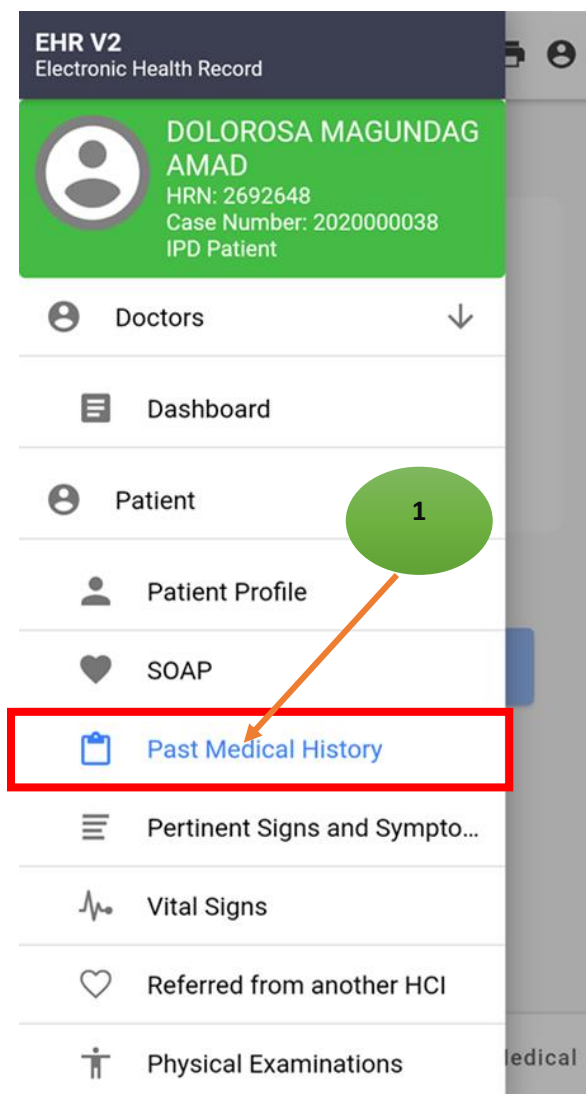


Action Objective Assessment Plan

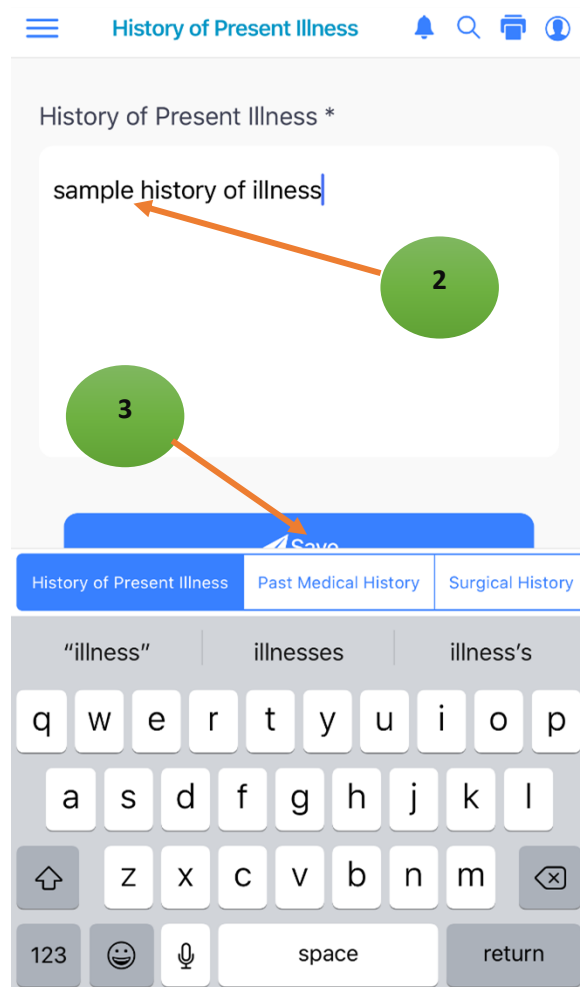
PAST MEDICAL HISTORY

HISTORY OF PRESENT ILLNESS

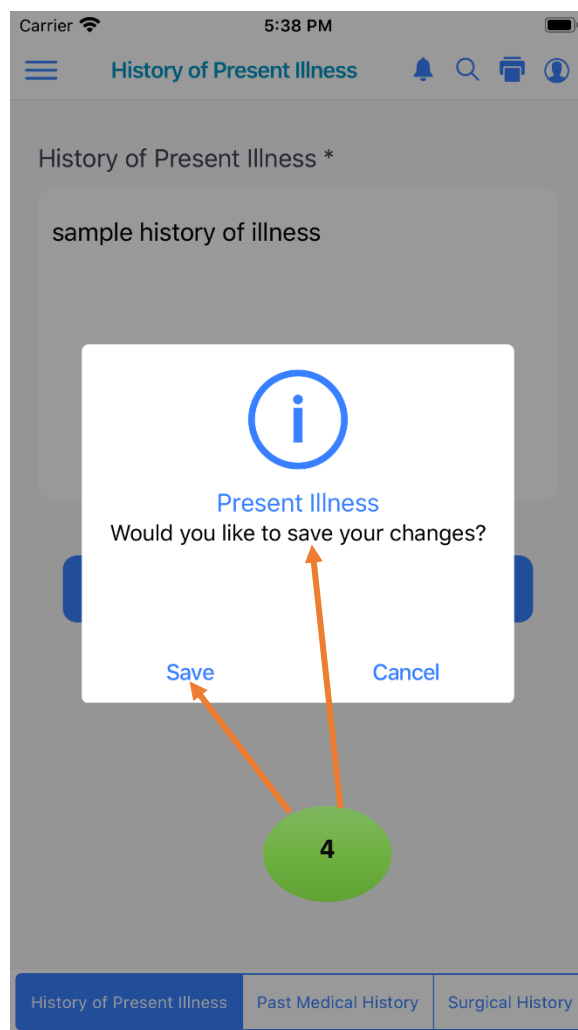
1. To edit/update **History Of Present Illness**, click **Past Medical History** in side navigation menu. (**NOTE:** Once the mandatory fields are not encoded, unable to click the save button).



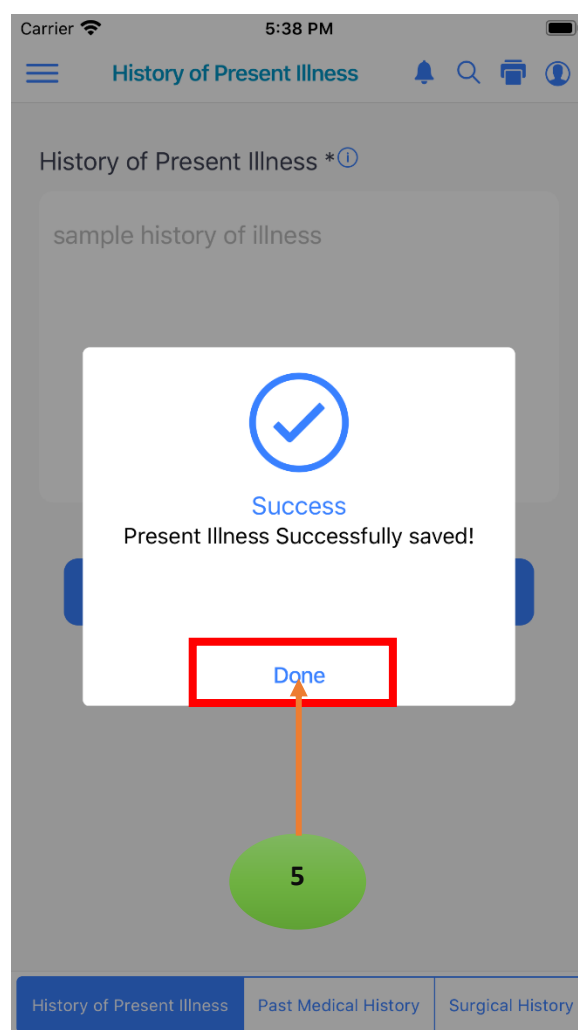
2. Input data in the text box under **History of Present Illness**. (**Note:** This is a mandatory field.)
3. Click the **Save** button to save the encoded data.



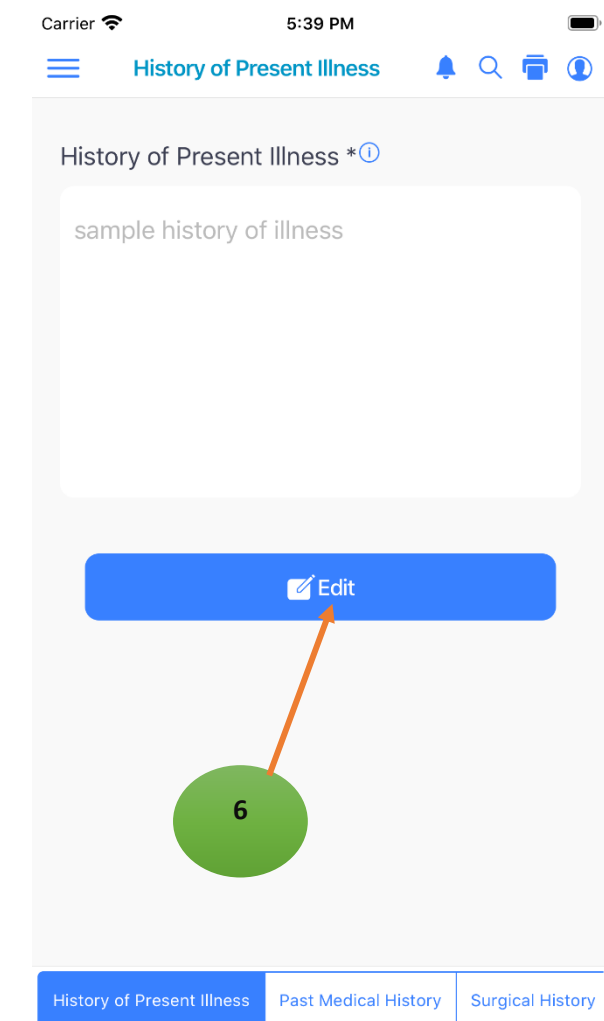
4. Upon saving, prompt message will show "**Would you like to save your changes?**". Then click the save button to successfully save the data.



5. Click the **Done** button. Then after saving, the text field will be disabled for editing. The **SAVE** button will change to the **Edit** button.

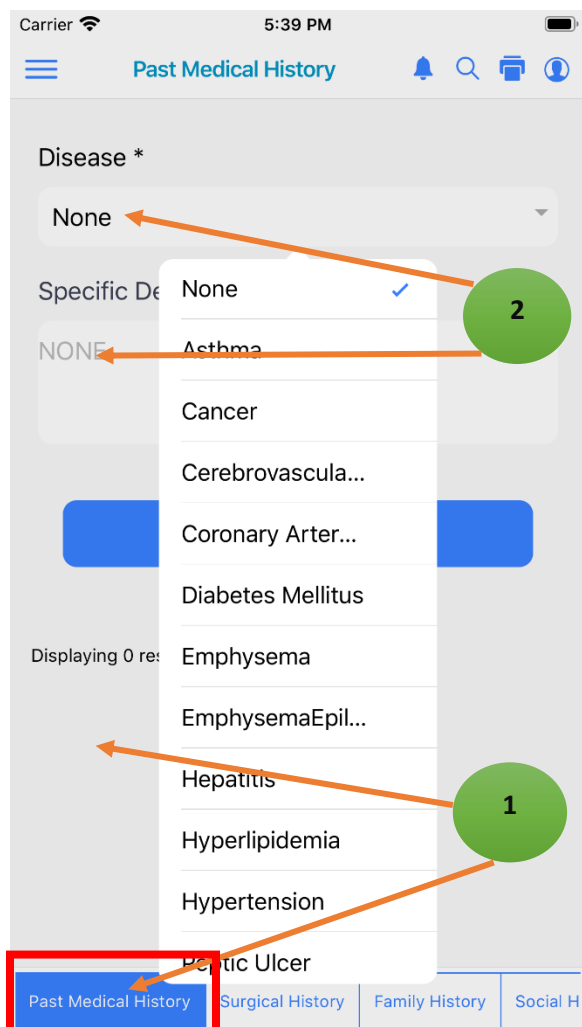


6. Click the **Edit** button to edit the encoded data.

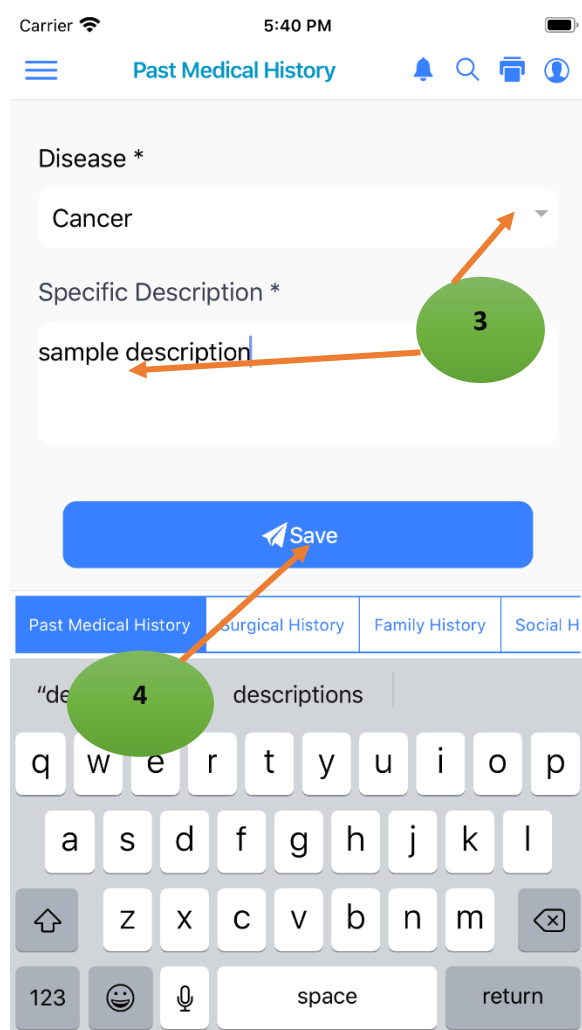


PAST MEDICAL HISTORY

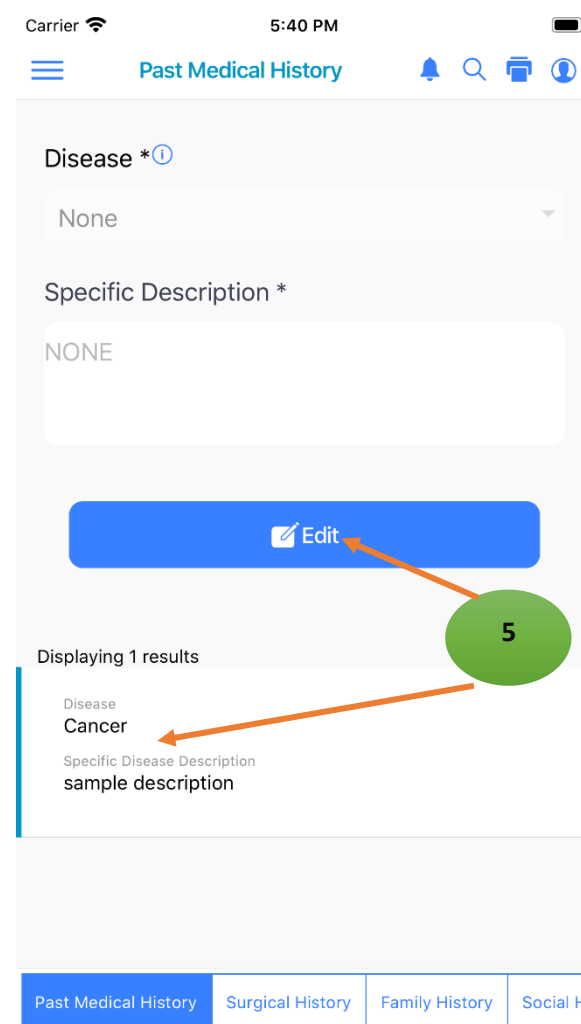
1. To input/update **Past Medical History**, click the bottom menu or swipe the screen. (**NOTE:** Once the mandatory fields are not encoded, unable to click the save button).
2. The default value for the **Disease** field is “**NONE**,” so is the **Specific Description**.



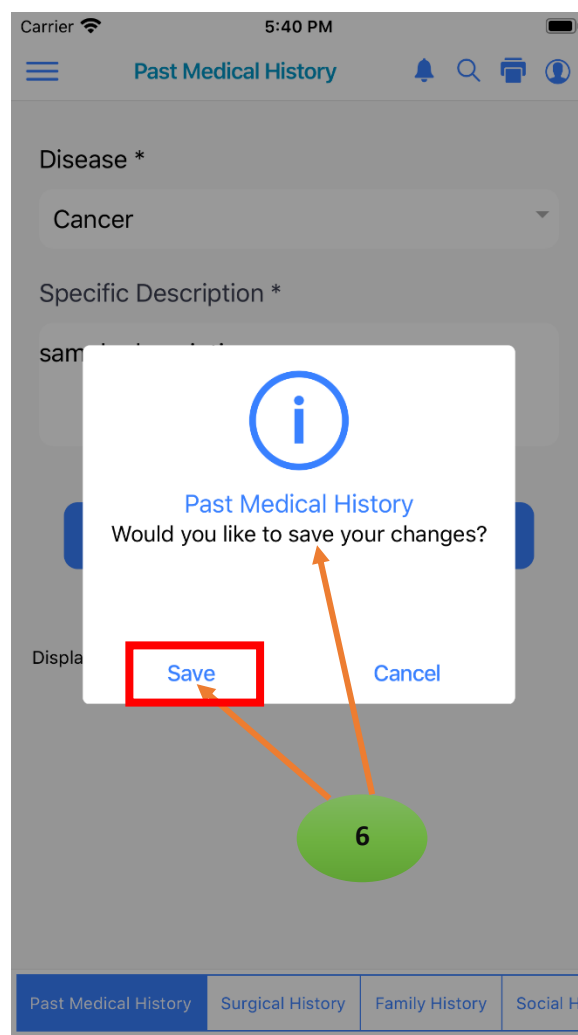
3. Select **Disease** in the dropdown menu then input **Specific Description (mandatory field)** for the selected disease.
4. Click the **Save** button to save the encoded data.



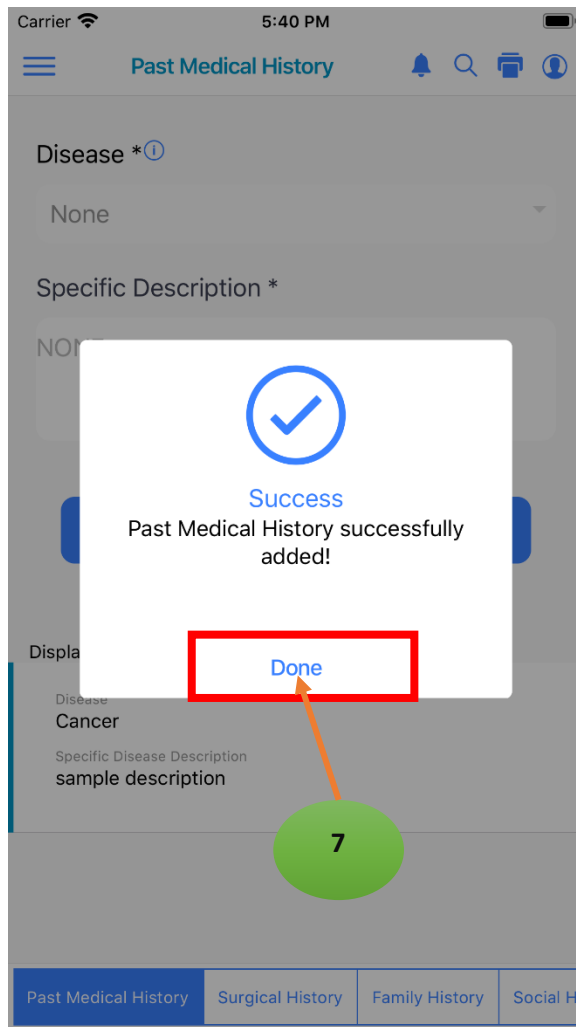
5. Then after saving, the text field will be disabled for editing then the selected data will display on the table below. The **SAVE** button will change to the **Edit** button.



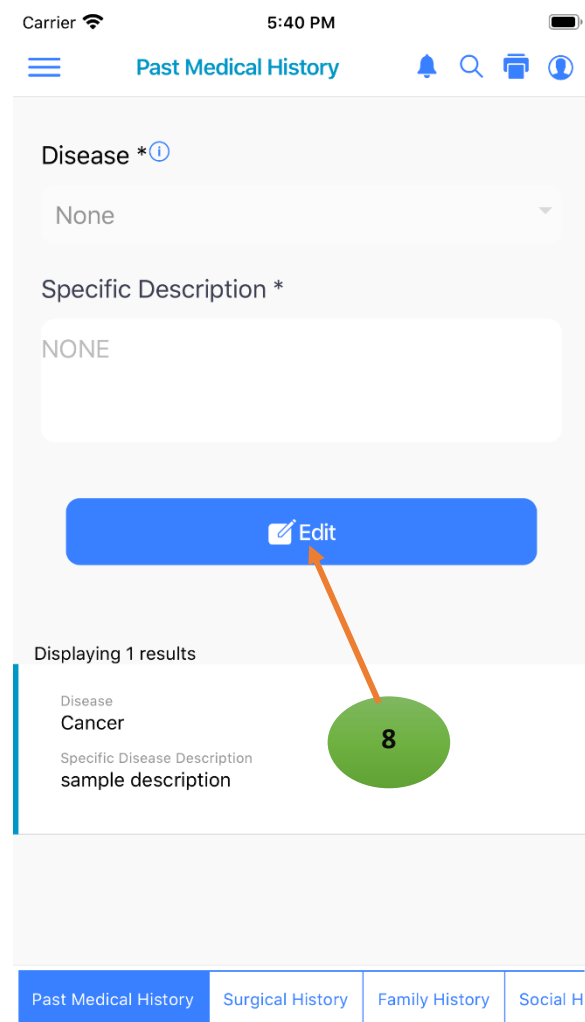
6. Upon saving, prompt message will show “**Would you like to save your changes?**”. Then click the save button to successfully save the data.



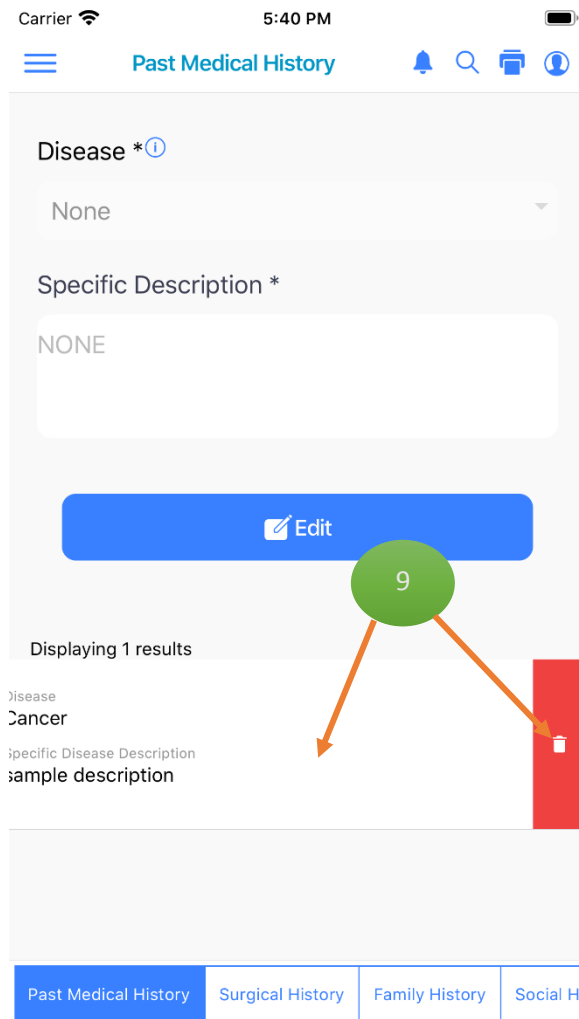
7. Click the **Done** button to successfully add the data.



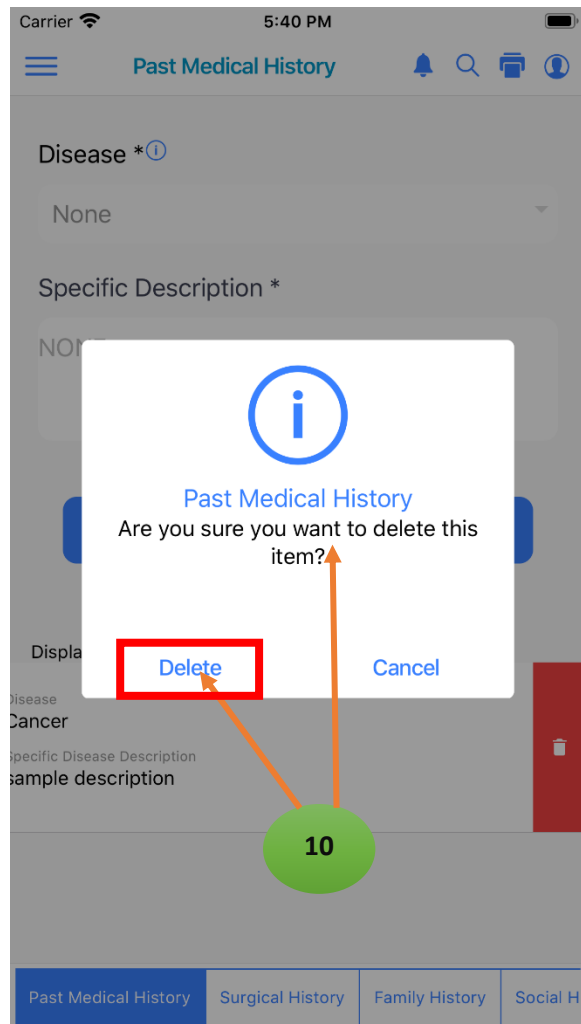
8. Click the **Edit** button to add.



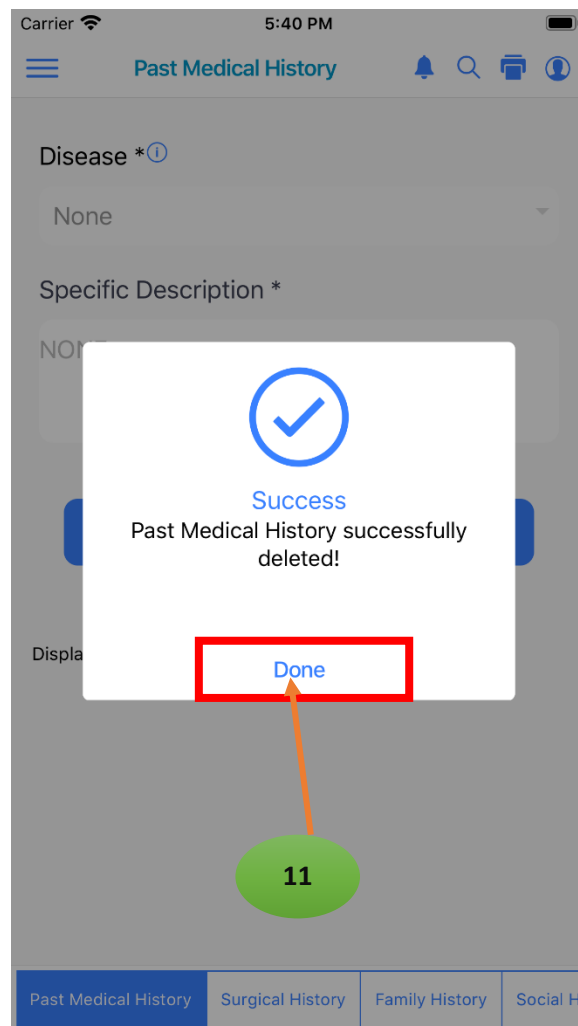
9. To **Delete**, swipe the selected data to the left then a delete button will display.



10. Upon deleting, a prompt message will show asking “**Are you sure you want to delete this item?**”

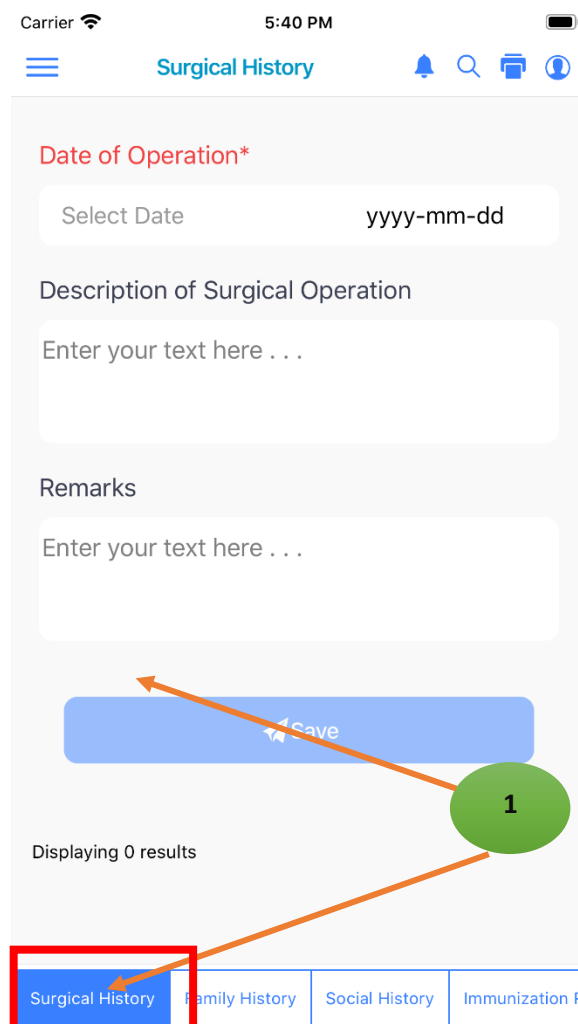


11. Click the **Done** button to successfully delete the data.



SURGICAL HISTORY

1. To input/update **SURGICAL HISTORY**, click the bottom menu or swipe the screen. (**NOTE:** Once the mandatory fields are not encoded, unable to click the save button).



2. Select date, **Date of Operation** is mandatory. Then input **Description of Surgical Operation and Remarks**.

Surgical History

Date of Operation*

Select Date: yyyy-mm-dd

Description of Surgical Operation
Enter your text here . . .

Remarks
Enter your text here . . .

Cancel Done

2020 01 19

2019 02 20

2018 03 21

2017 04 22

Surgical History

Description of Surgical Operation

description of operation

Remarks

remarks of operations

Save

Surgical History Family History Social History Immunization R

operations operational operationally

q w e r t y u i o p
a s d f g h j k l
z x c v b n m
123 ☺ space return

3. Click **SAVE** button to save the encoded data.

Carrier WiFi 5:41 PM

Surgical History

Date of Operation*

2020-01-19 yyyy-mm-dd

Description of Surgical Operation
Enter your text here . . .

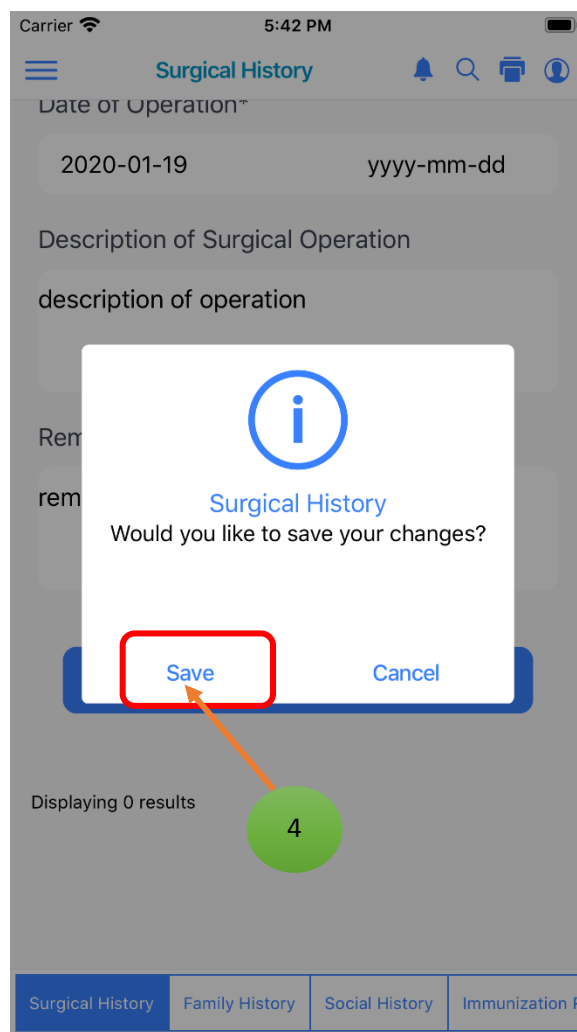
Remarks
Enter your text here . . .

Save

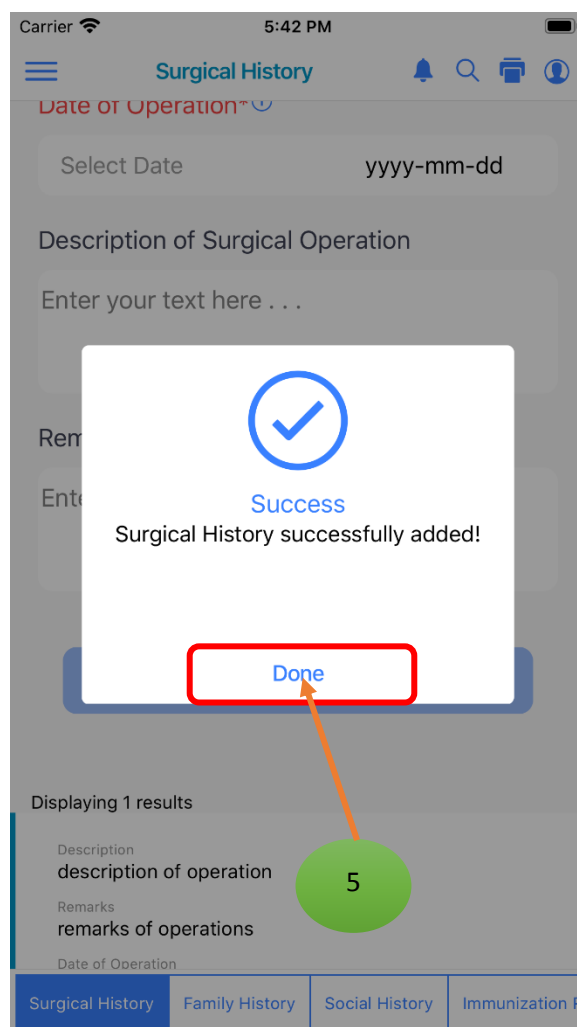
Displaying 0 results

Surgical History Family History Social History Immunization R

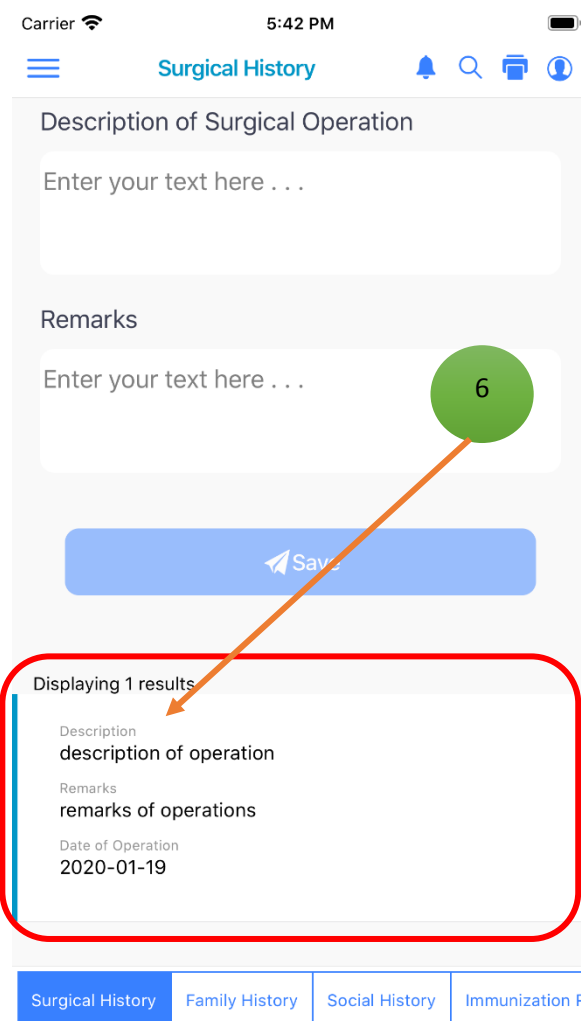
4. Click **SAVE** button to save the encoded data. Then after saving, the text field will be disabled for editing. The **SAVE** button will change to **EDIT** button.



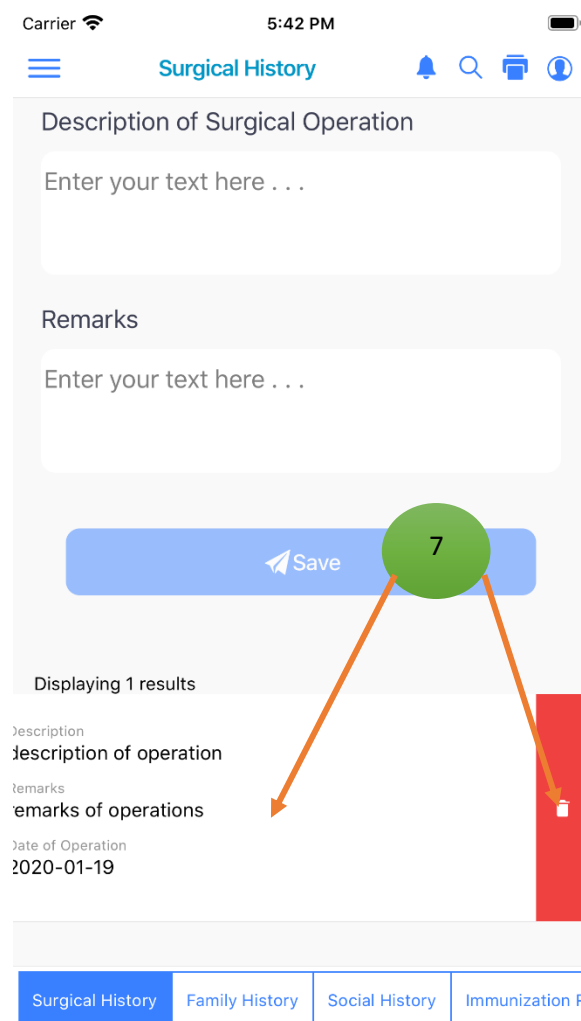
5. Click **DONE** button for successfully saving. Then after saving, the text field will be disabled for editing. The **SAVE** button will change to **EDIT** button.



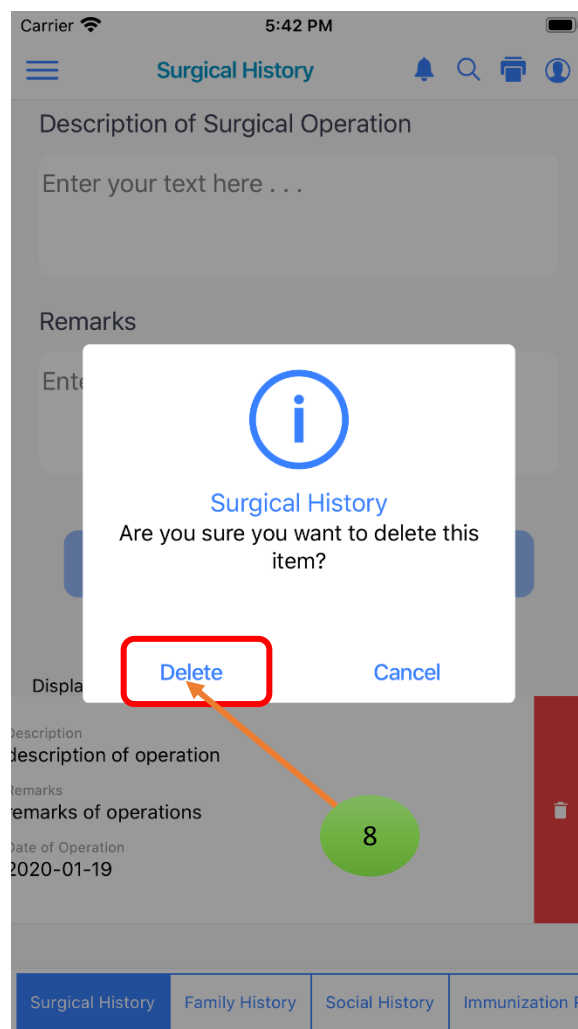
6. Then after saving, the selected data will display on the table below.



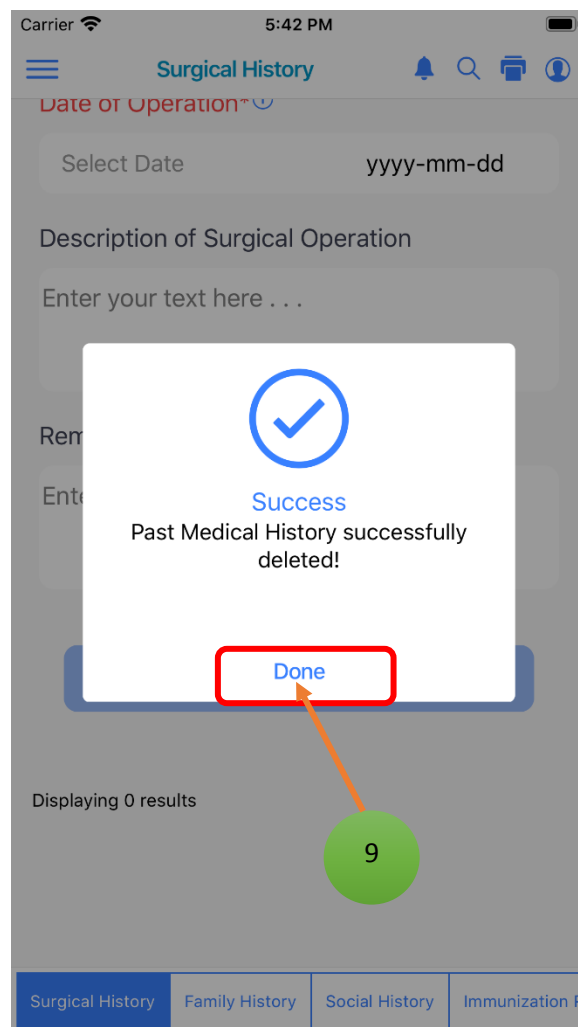
7. To **DELETE**, swipe the selected data to the left then a delete button will display.



8. Upon deleting, a prompt message will show asking “Are you sure you want to delete this item?”

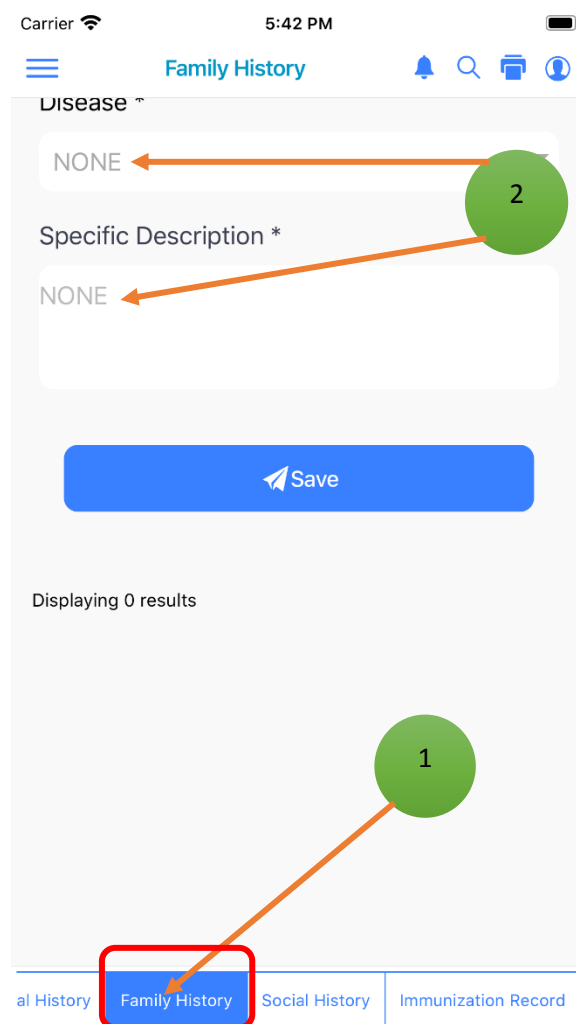


9. Click **DONE** button.

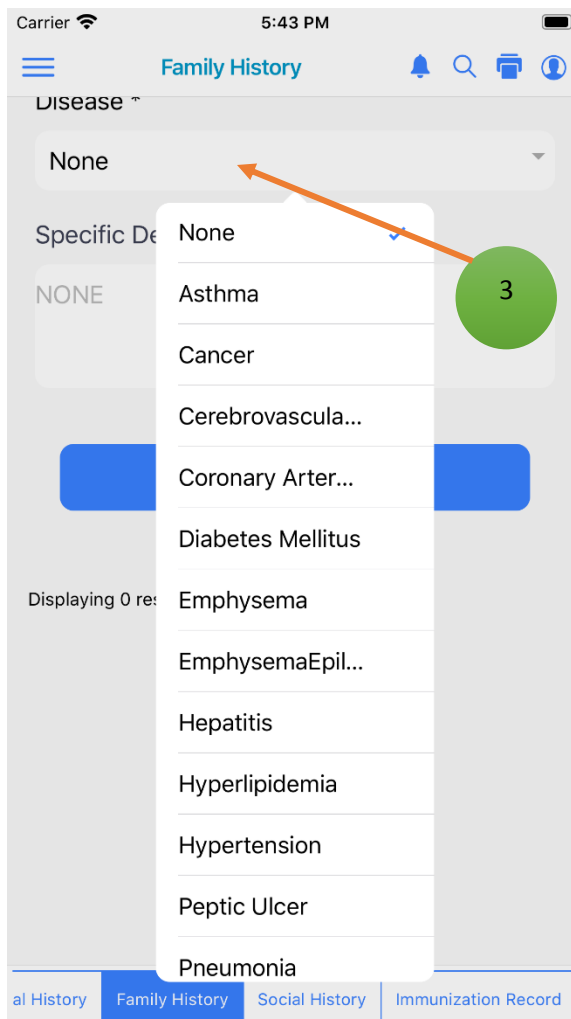


FAMILY HISTORY

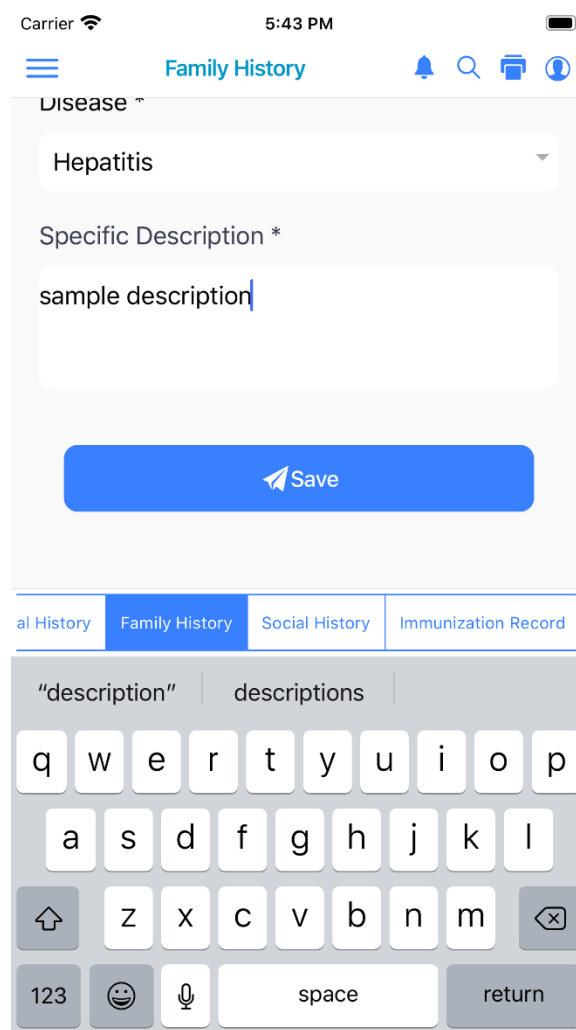
1. To input/update **FAMILY HISTORY**, click the bottom menu or swipe the screen. (**NOTE:** Once the mandatory fields are not encoded, unable to click the save button).
2. The default value for the **Disease** field is “**None**,” so is the **Specific Description**.



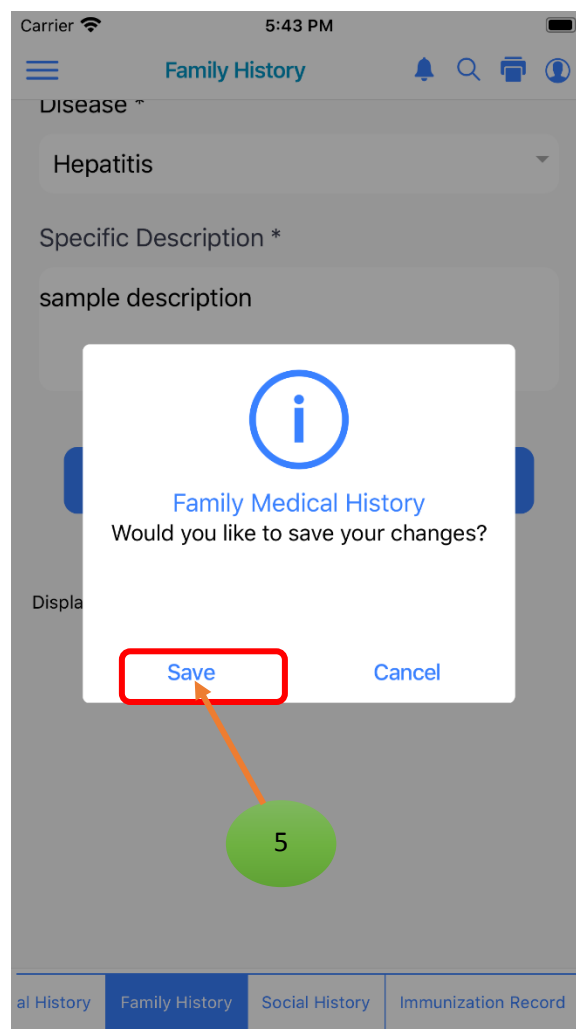
3. Select **disease** in the dropdown menu then input **Specific Description** for the selected disease.



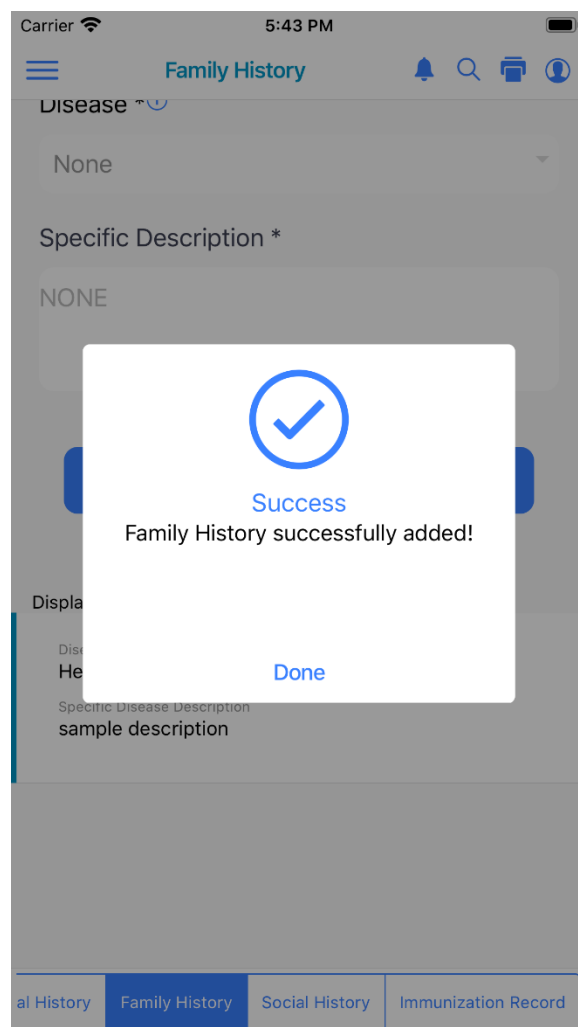
4. Click **SAVE** button to save the encoded data.



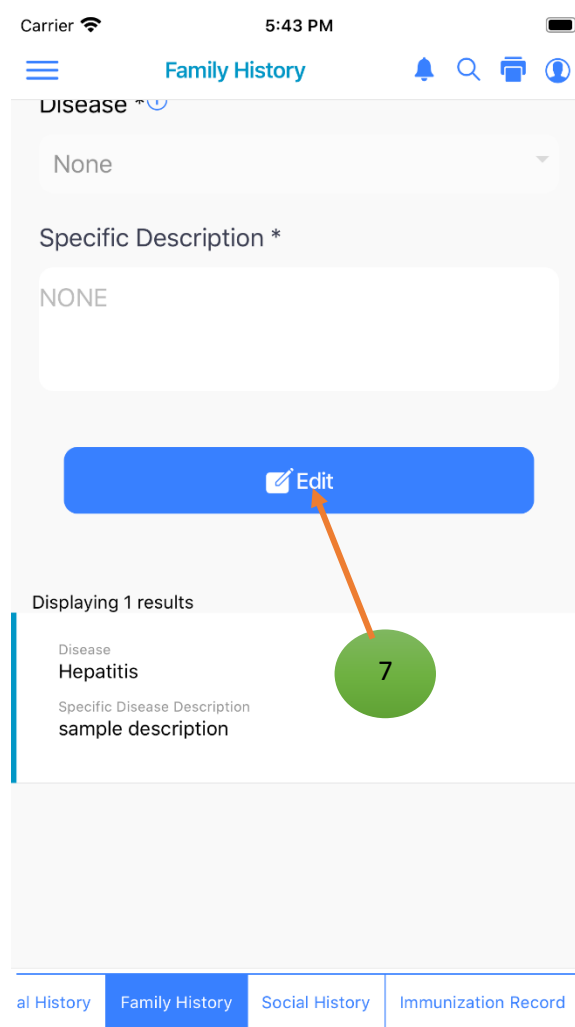
5. Upon saving, prompt message will show “**Would you like to save your changes?**”. Then click save button for successfully saving the data.



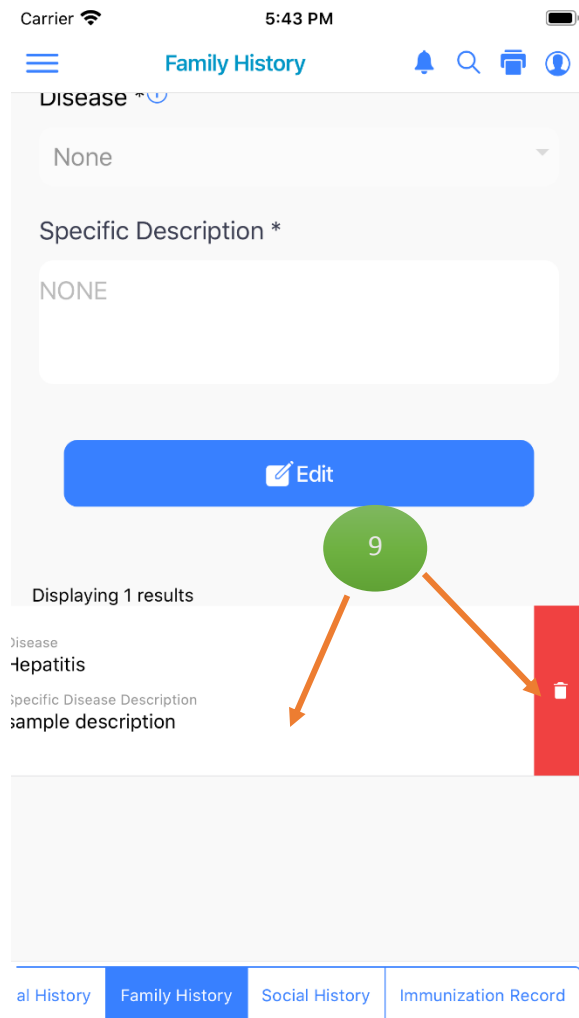
6. Click **DONE** button. Then after saving, the text field will be disabled for editing. The **SAVE** button will change to **EDIT** button.



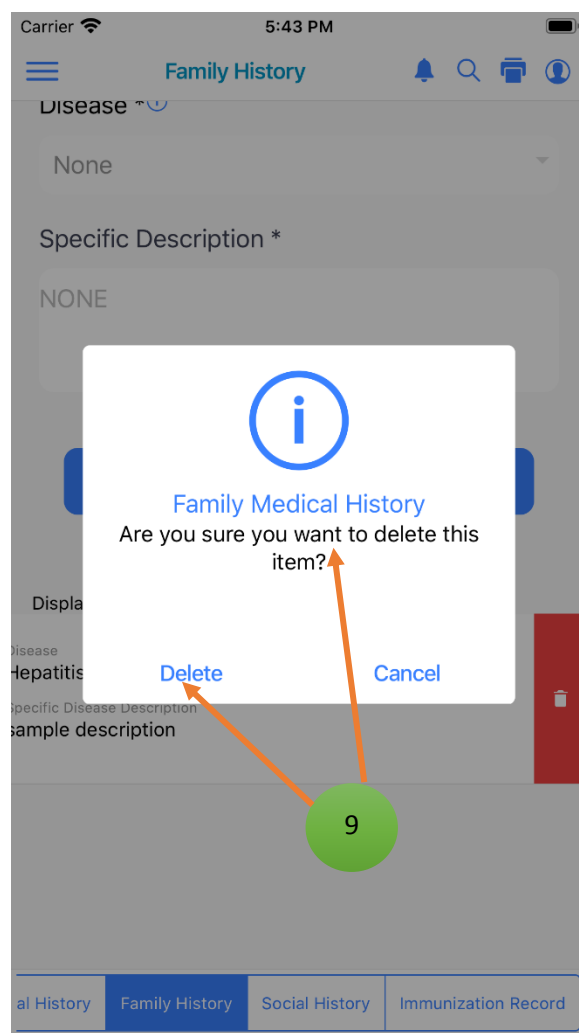
7. Click **EDIT** button to add.



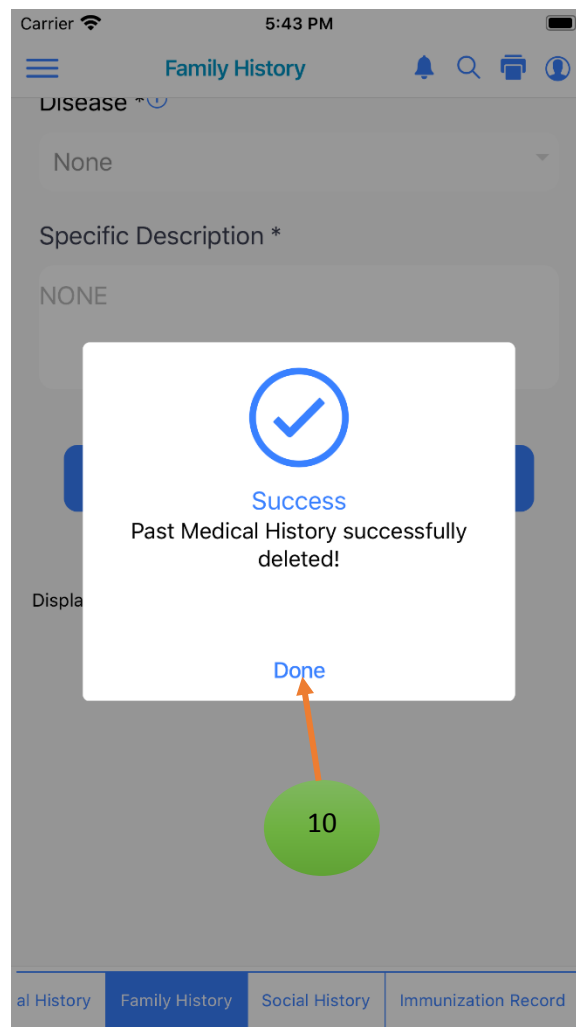
8. To **Delete**, swipe the selected data to the left then a delete button will display.



9. Upon deleting, a prompt message will show asking “**Are you sure you want to delete this item?**”

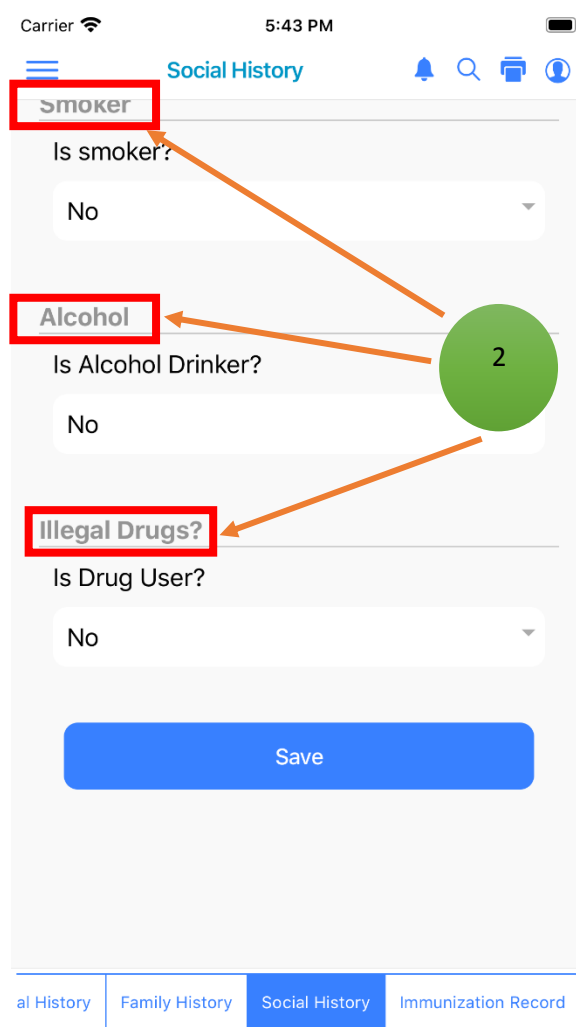


10. Click **Done** button.



SOCIAL HISTORY

1. To input/update **Social History**, click the bottom menu or swipe the screen. (**NOTE:** Once the mandatory fields are not encoded, unable to click the save button).
2. The **Social History** tab consists of **Smoker**, **Alcohol** and **Illegal Drugs** form.



3. For **Smoker**, have the option to choose in dropdown menu, **Yes** and **No**. If **Yes**, must answer the question provided.

Carrier 5:45 PM

Social History

Smoker

Is smoker?

Yes

Years of smoking

0

For how many years have you smoked?

Average stick per day?

0

On average, how many cigarettes did you smoke per day?

Average stick per year?

0

Formula [(smoked per day)/ 20] x Years Smoked

Alcohol

Is Alcohol Drinker?

Yes

No of bottles?

4. For **Alcohol**, have the option to choose in dropdown menu, **No**, **Yes** and **Quit**. If **Yes** and **Quit** must answer the question provided.

Social History

Smoker

Is smoker?

No

Alcohol

Is Alcohol Drinker?

Yes

No

Yes

Quit

Is Drug User?

No

5. For **Illegal Drugs**, have the option to choose in dropdown menu, **No** and **Yes**.

Social History

No

Alcohol

Is Alcohol Drinker?

Yes

No of bottles?

0

Illegal Drugs?

Is Drug User?

Yes

No

Yes

Social History Gynecological Obstetric H

6. Click **SAVE** button to save the encoded data.

Carrier 5:43 PM

Social History

SMOKER

Is smoker?

No

Alcohol

Is Alcohol Drinker?

No

Illegal Drugs?

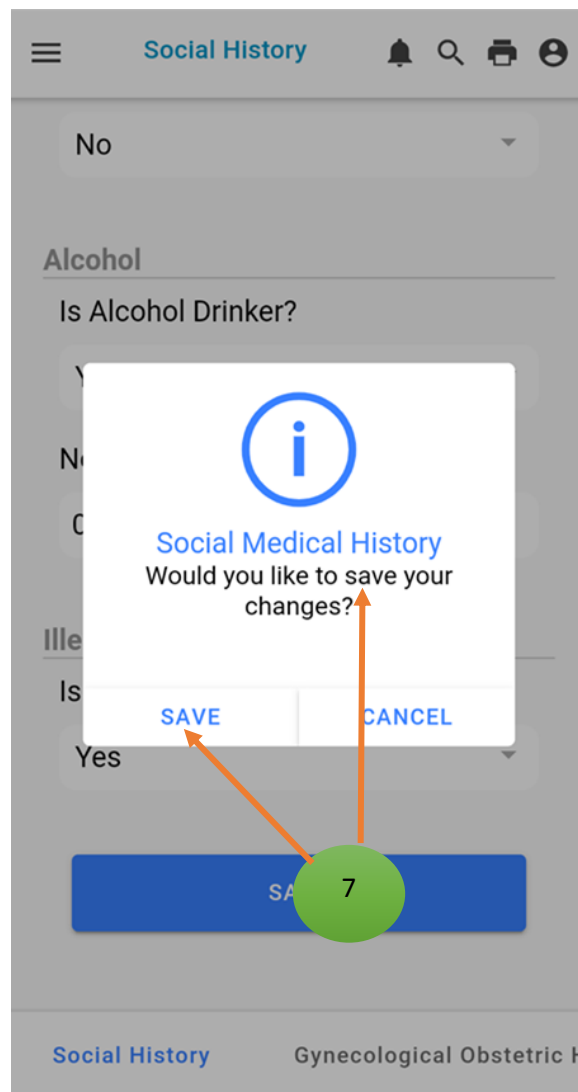
Is Drug User?

No

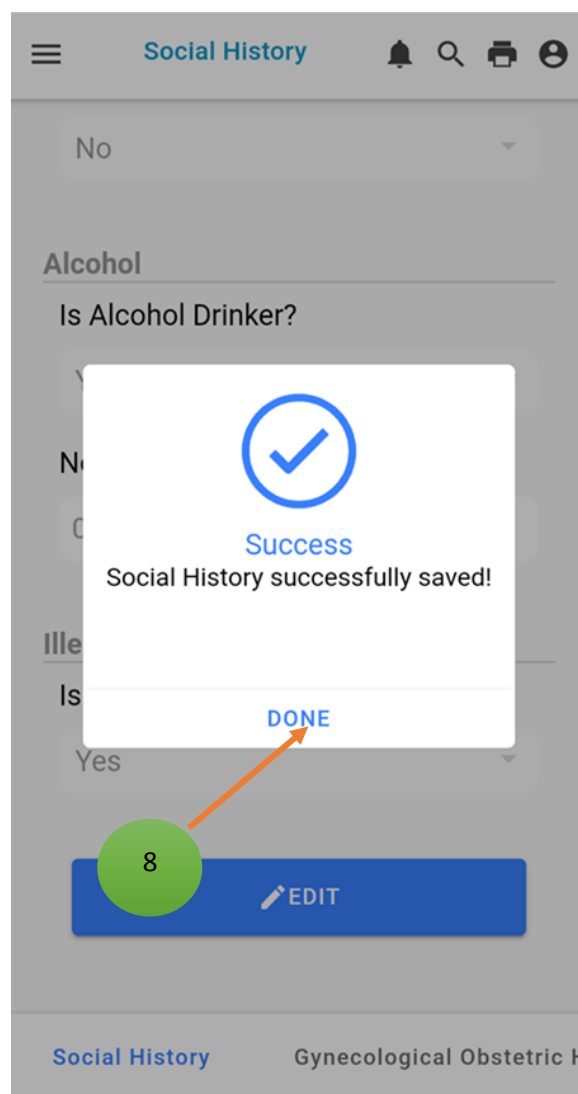
Save

al History Family History Social History Immunization Record

7. Upon saving, prompt message will show “**Would you like to save your changes**”. Then click save button for successfully saving the data.



8. Click **DONE** button. Then after saving, the text field will be disabled for editing. The **SAVE** button will change to **EDIT** button.



9. Click **EDIT** button to add.

Social History

No

Alcohol

Is Alcohol Drinker?

Yes

No of bottles?

0

Illegal Drugs?

Is Drug User?

Yes

EDIT

Social History Gynecological Obstetric H

GYNECOLOGICAL OBSTETRIC HISTORY

- To input/update **Gynecological Obstetric History**, click the bottom menu or swipe the screen.
(NOTE: Once the mandatory fields are not encoded, unable to click the save button).
- The **Gynecological Obstetric History** consists of **Menstrual History** and **Pregnant History**.
This tab is for female patient only.

Gynecological/ Obstetric

Menstrual History **Pregnant history**

Applicable to this patient?

No

SAVE

1

2

Gynecological Obstetric History Immuniz

MENSTRUAL HISTORY

1. To input/update **Menstrual History**, click the tab then select option in dropdown menu, **No** and **Yes**. If **Yes**, must answer the question provided. The **Date of Last Menstrual Period** is mandatory. (**NOTE:** Once the mandatory fields are not encoded, unable to click the save button).

Menstrual History Pregnant history

Applicable to this patient?

No

No

Yes

2. Click **SAVE** button to save the encoded data.

Is Menopause?

Yes

If Menopause, age of menopause

40

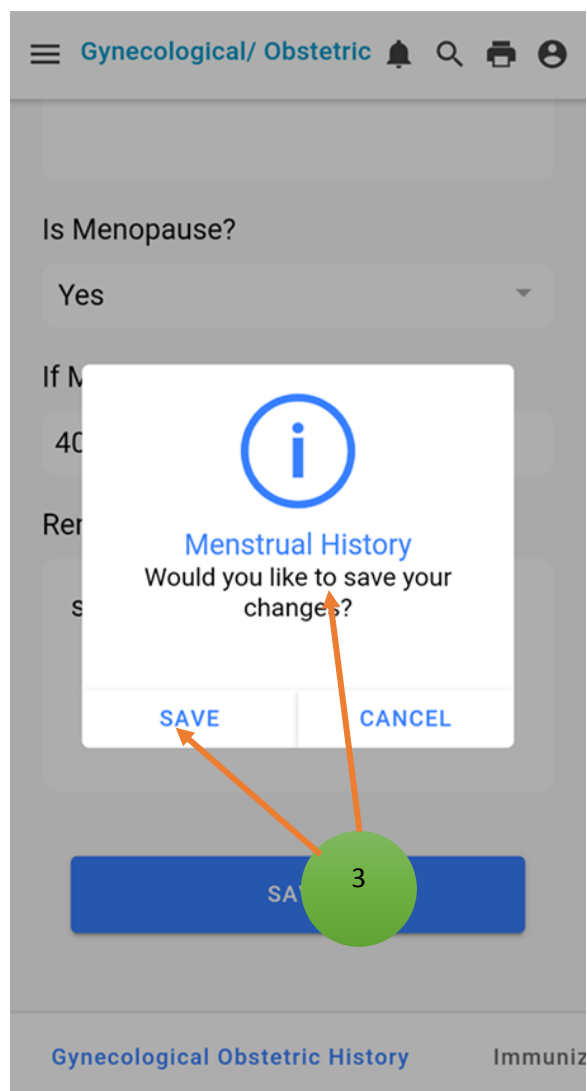
Remarks

sample

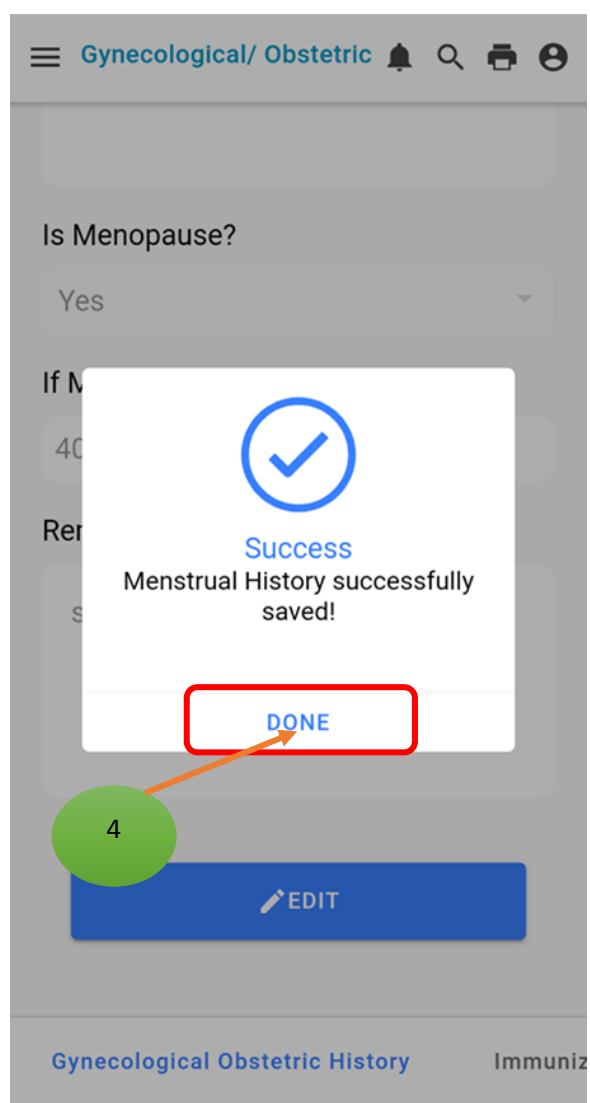
SAVE

Gynecological Obstetric History Immuniz

- Upon saving, prompt message will show “Would you like to save your changes”. Then click save button for successfully saving the data.



- Click **DONE** button for successfully saving. Then after saving, the text field will be disabled for editing. The **SAVE** button will change to **EDIT** button.



5. Click **EDIT** button to edit the encoded data.

Is Menopause?

Yes

If Menopause, age of menopause

40

Remarks

sample

5

EDIT

Gynecological Obstetric History Immuniz

PREGNANT HISTORY

1. To input/update **PREGNANT HISTORY**, click the tab then select option in dropdown menu, **NO** and **YES**. If **YES**, must answer the question provided. The **RED LABEL** is mandatory. (**NOTE:** Once the mandatory fields are not encoded, unable to click the save button).

Menstrual History Pregnant history

Applicable to this patient?

No

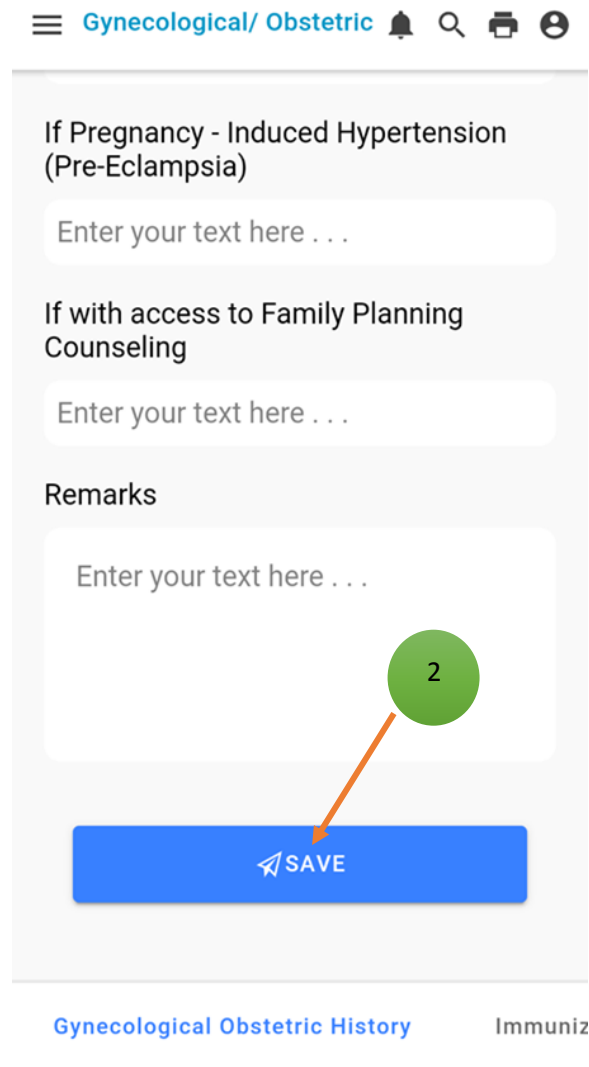
1

No

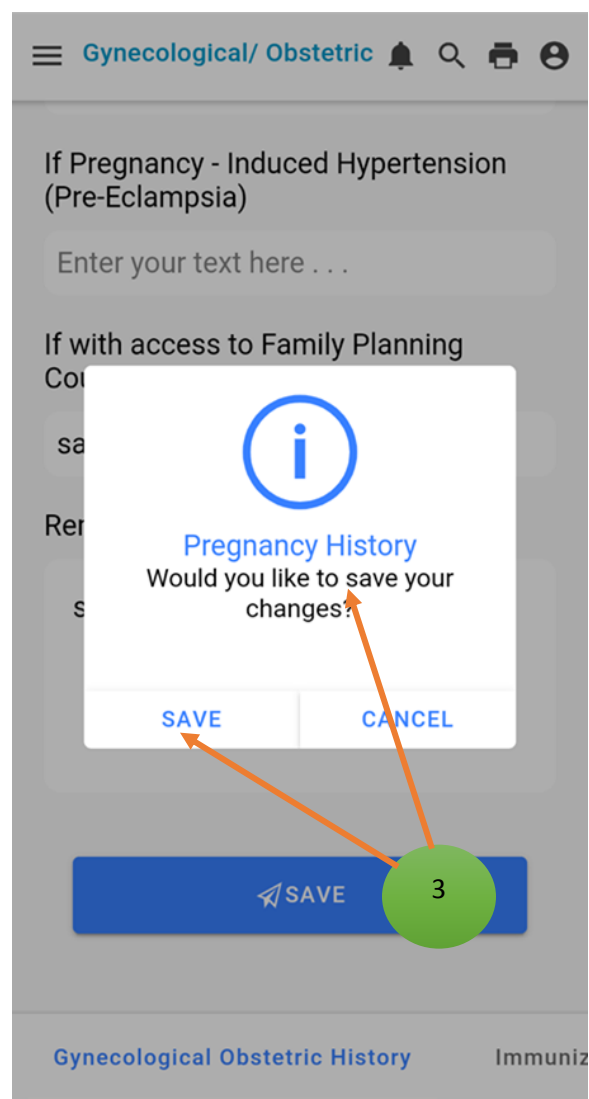
Yes

Gynecological Obstetric History Immuniz

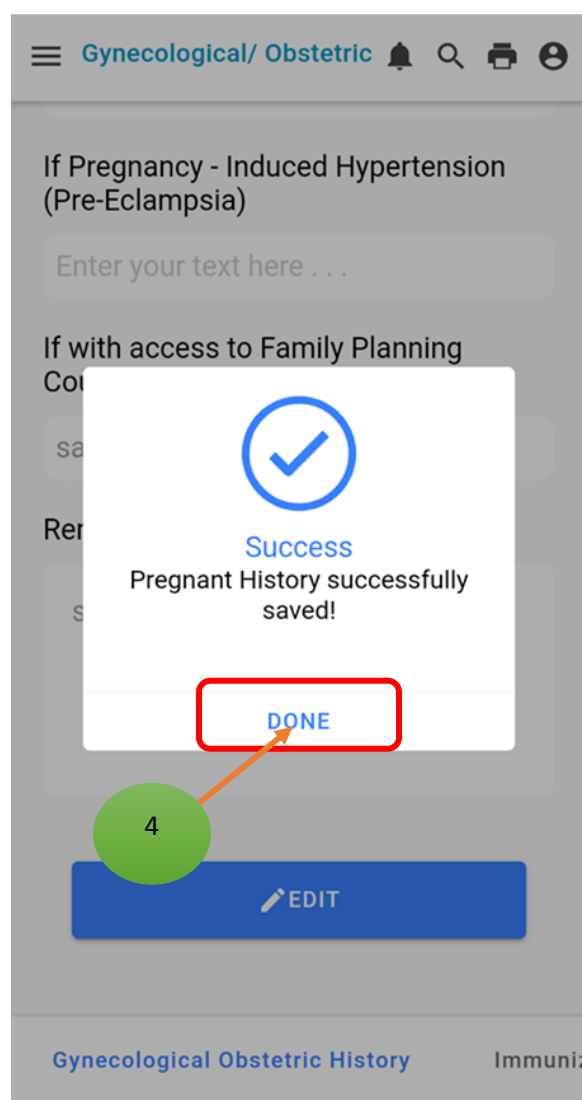
2. Click **SAVE** button to save the encoded data.



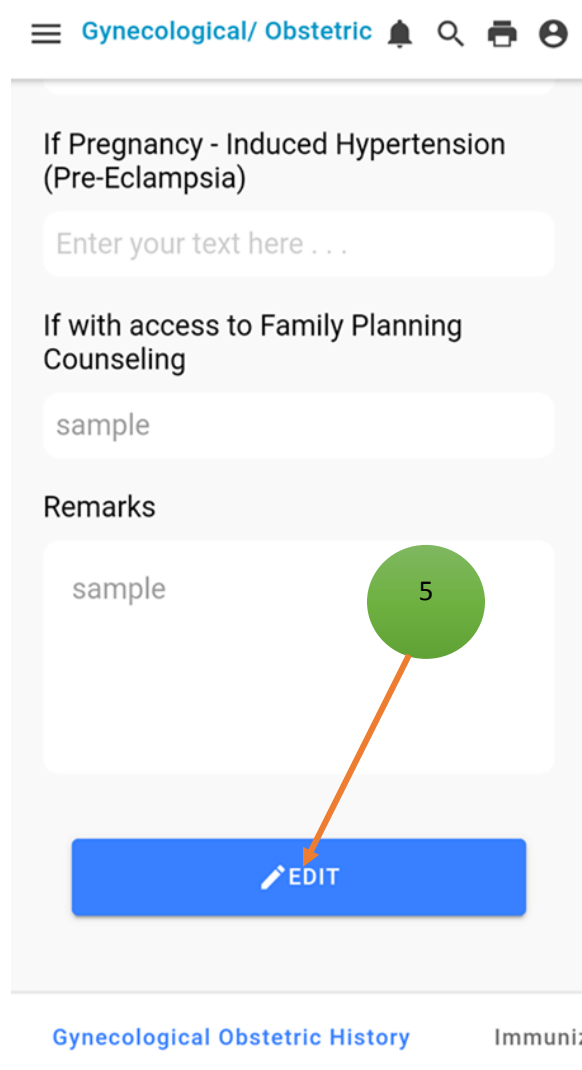
3. Upon saving, prompt message will show “**Would you like to save your changes**”. Then click save button for successfully saving the data.



4. Click **DONE** button for successfully saving. Then after saving, the text box will be disabled for editing. The **SAVE** button will change to **EDIT** button.



5. Click **EDIT** button to edit the encoded data.



IMMUNIZATION RECORD

1. To input/update **IMMUNIZATION RECORD**, click the bottom menu or swipe the screen. (**NOTE:** Once the mandatory fields are not encoded, unable to click the save button).
2. Input data in the text box under **IMMUNIZATION RECORD**.

The screenshot shows the 'Immunization Record' screen. At the top, there are tabs for 'Medical History', 'Family History', 'Social History', and 'Immunization Record', with 'Immunization Record' being the active tab. The main area contains the following fields:

- Child immunization Code:** A dropdown menu showing 'None'.
- Adult immunization Code:** A dropdown menu showing 'None'.
- Elderly immunization Code:** A dropdown menu showing 'None'.
- Other Immunization:** A text input field with placeholder text 'Enter your text here ...'.
- Remarks:** A text input field with placeholder text 'Enter your text here ...'.

Three green circles with numbers are overlaid on the screen:

- Circle 1:** Points to the 'Other Immunization' text input field.
- Circle 2:** Points to the 'Adult immunization Code' dropdown menu.
- Circle 3:** Points to the 'Child immunization Code' dropdown menu.

3. Select data for **CHILD IMMUNIZATION CODE** in dropdown menu.

The screenshot shows the 'Immunization Record' screen with the 'Child immunization Code' dropdown menu open. The menu lists the following options:

- None
- BCG
- OPV1
- OPV2
- OPV3
- DPT1
- DPT2
- DPT3
- Measles
- Hepatitis B1
- Hepatitis B2
- Hepatitis B3

A green circle labeled '3' points to the 'BCG' option in the dropdown menu. The other fields in the screen are identical to the previous one.

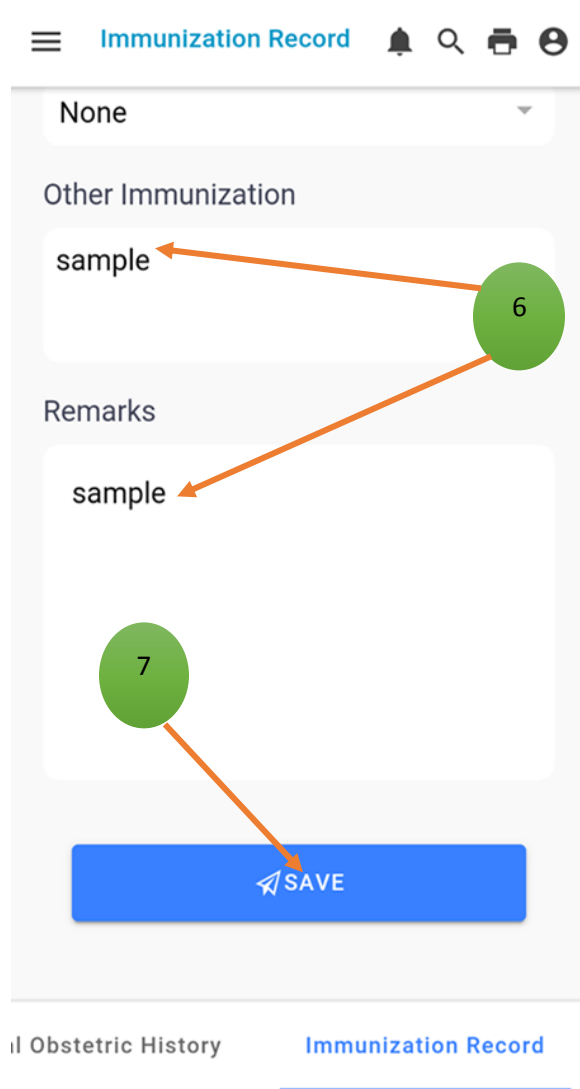
4. Select data for **ADULT IMMUNIZATION CODE** in dropdown menu.

The screenshot shows the 'Immunization Record' screen. At the top, it displays 'Carrier' with signal strength, the time '5:46 PM', and battery level. Below the header are icons for search, print, and refresh. The main area has sections for 'Child immunization Code' (set to 'DPT1') and 'Adult immunization Code'. A dropdown menu is open under 'Adult immunization Code', showing options: 'None' (selected), 'HPV', and 'MMR'. An orange arrow points from a green circle labeled '4' to the 'HPV' option. Below the dropdown is a text input field for 'Remarks' with placeholder text 'Enter your text here...'. At the bottom, there are tabs for 'Medical History', 'Family History', 'Social History', and 'Immunization Record' (which is highlighted).

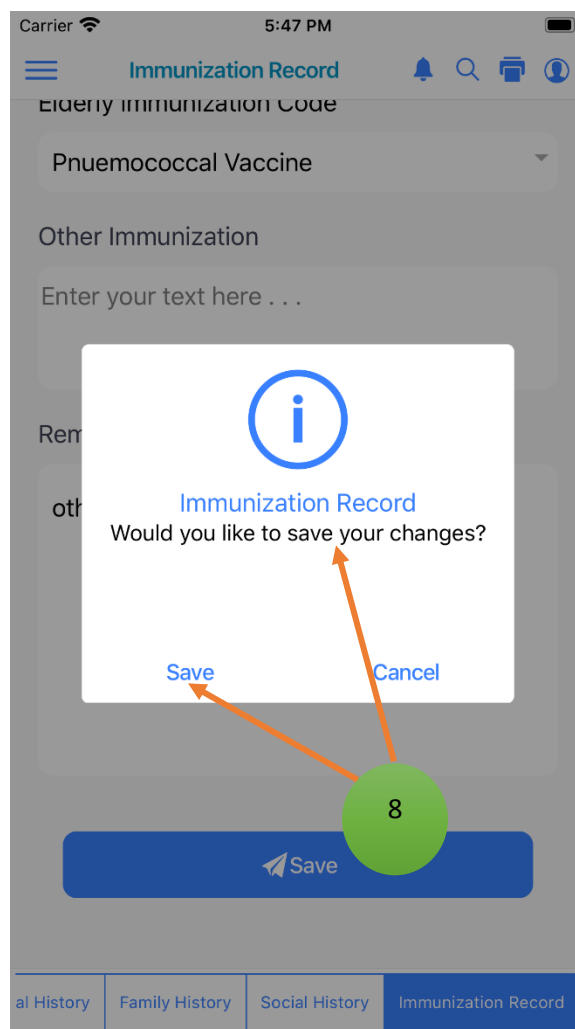
5. Select data for **ELDERLY IMMUNIZATION CODE** in dropdown menu.

The screenshot shows the 'Immunization Record' screen. At the top, it displays 'Carrier' with signal strength, the time '5:47 PM', and battery level. Below the header are icons for search, print, and refresh. The main area has sections for 'Child immunization Code' (set to 'DPT1'), 'Adult immunization Code' (set to 'HPV'), and 'Elderly immunization Code'. A dropdown menu is open under 'Elderly immunization Code', showing options: 'None' (selected), 'Pneumococcal Vaccine', and 'Flu Vaccine'. An orange arrow points from a green circle labeled '5' to the 'None' option. Below the dropdown is a text input field for 'Remarks' with placeholder text 'Enter your text here...'. At the bottom, there are tabs for 'Medical History', 'Family History', 'Social History', and 'Immunization Record' (which is highlighted).

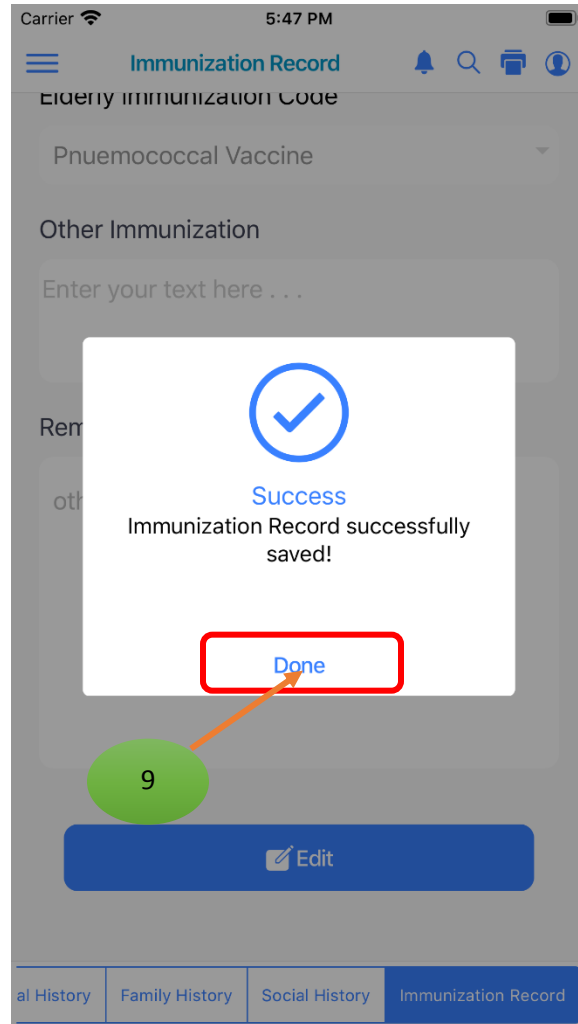
6. Input data for OTHER IMMUNIZATION and REMARKS in the text box.
7. Click **SAVE** button to save the encoded data.



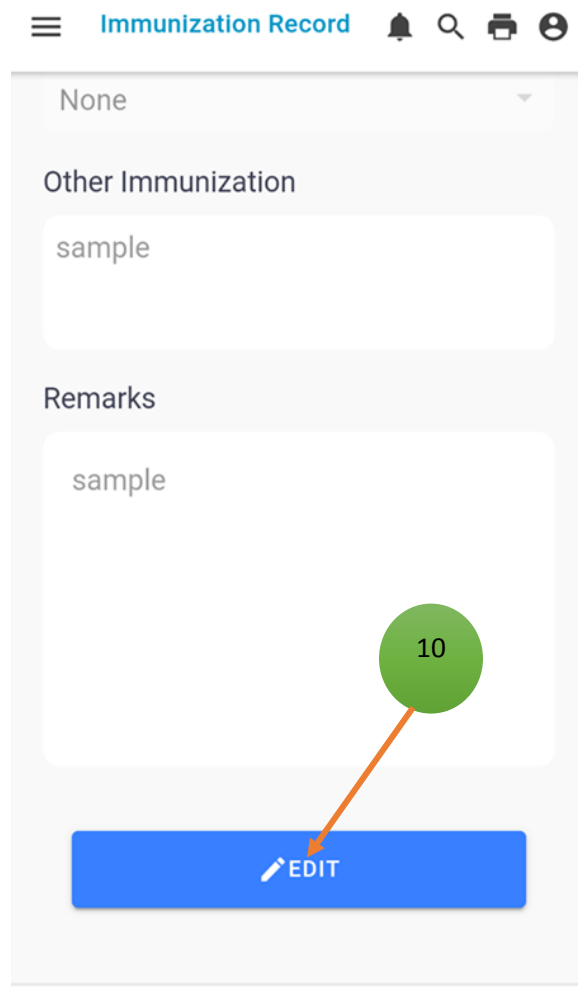
8. Upon saving, prompt message will show “Would you like to save your changes”. Then click save button for successfully saving the data.



9. Click **DONE** button for successfully saving.

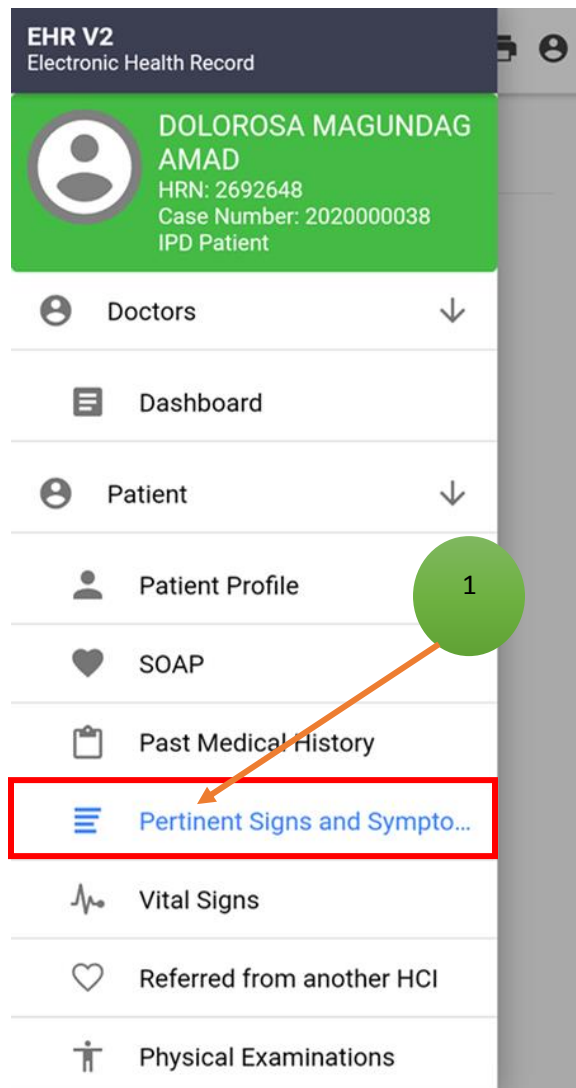


10. Click **EDIT** button to edit the encoded data.

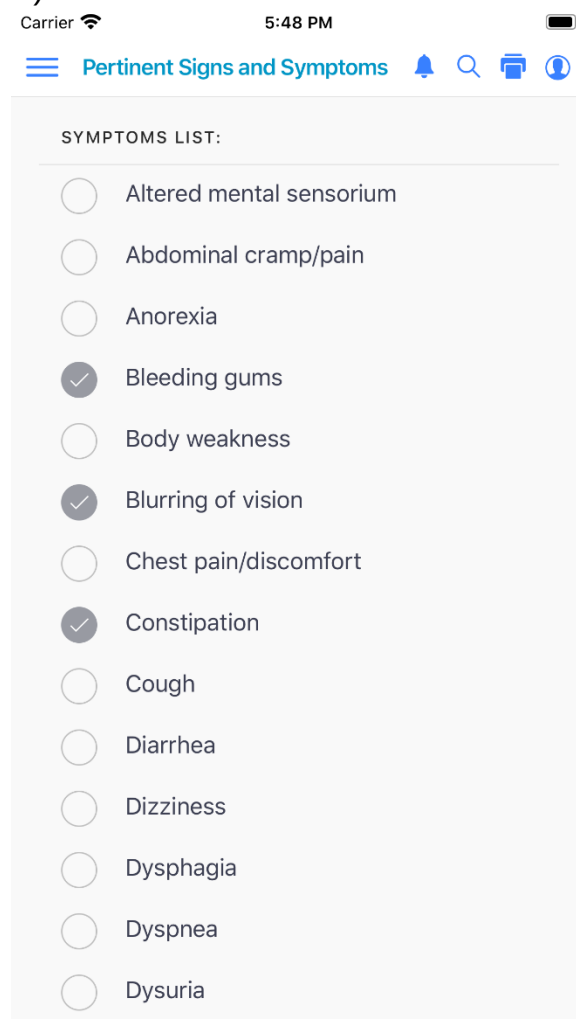


PERTINENT SIGNS AND SYMPTOMS ON ADMISSION

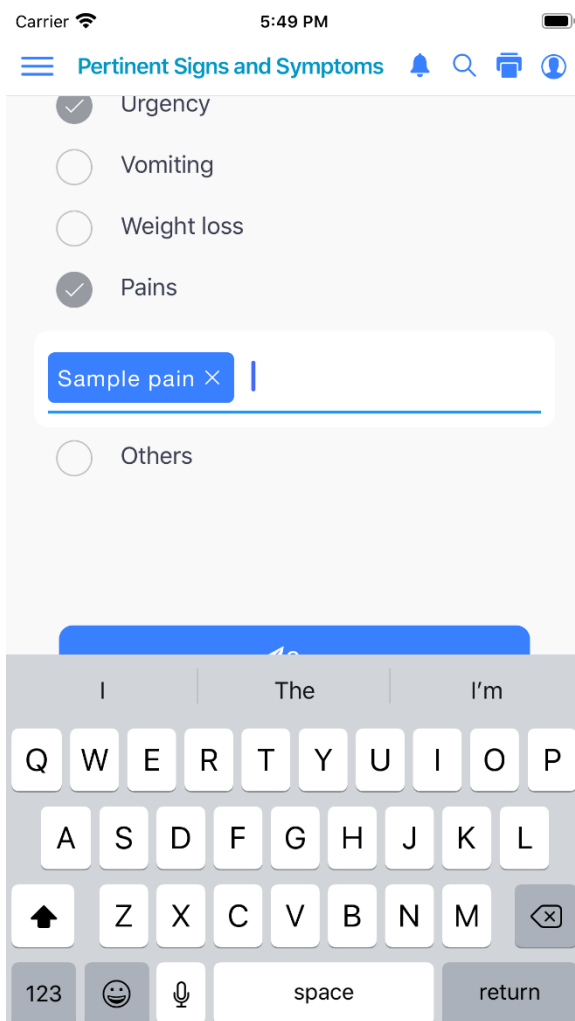
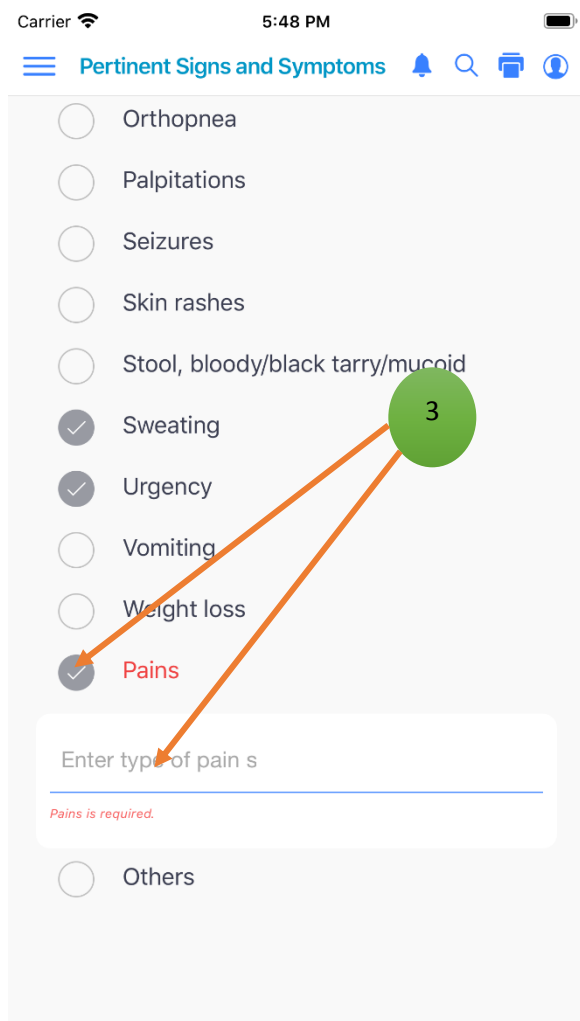
1. To select **PERTINENT SIGNS AND SYMPTOMS ON ADMISSION** click **PERTINENT SIGNS AND SYMPTOMS ON ADMISSION** on the side navigation menu.



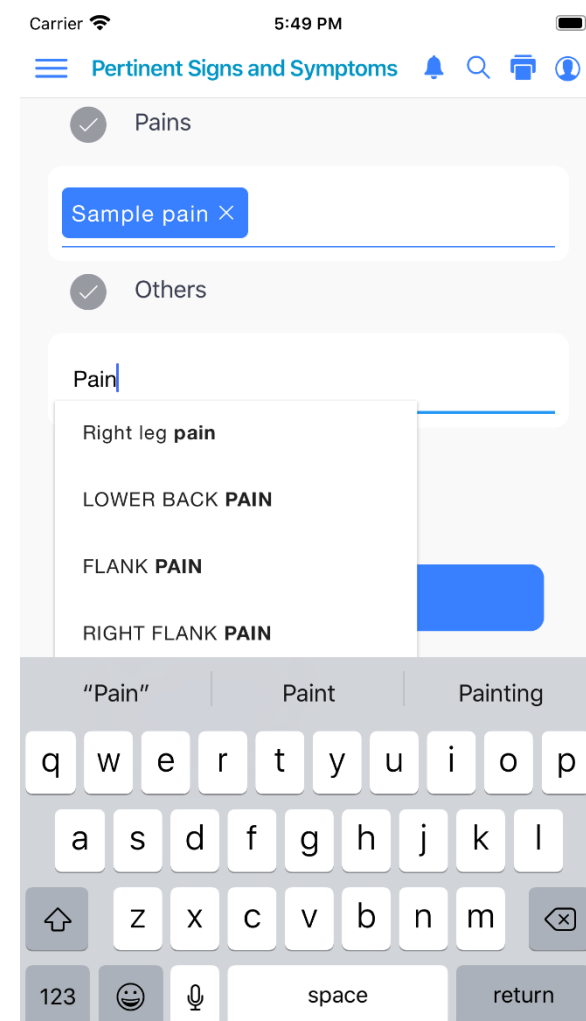
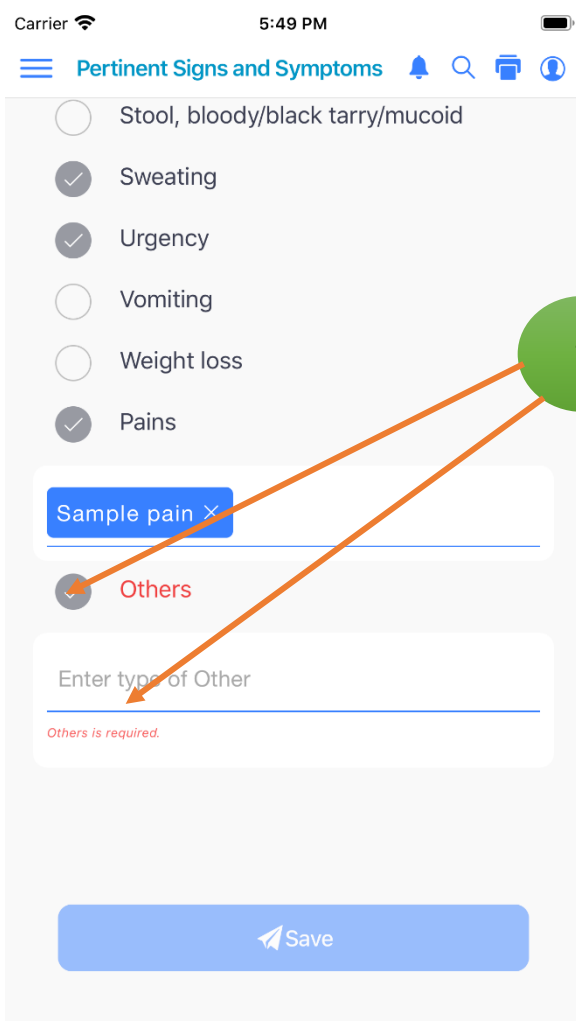
2. Tick the box of whatever is applicable for pertinent signs and symptoms of the patient. (Select at least one on the option)



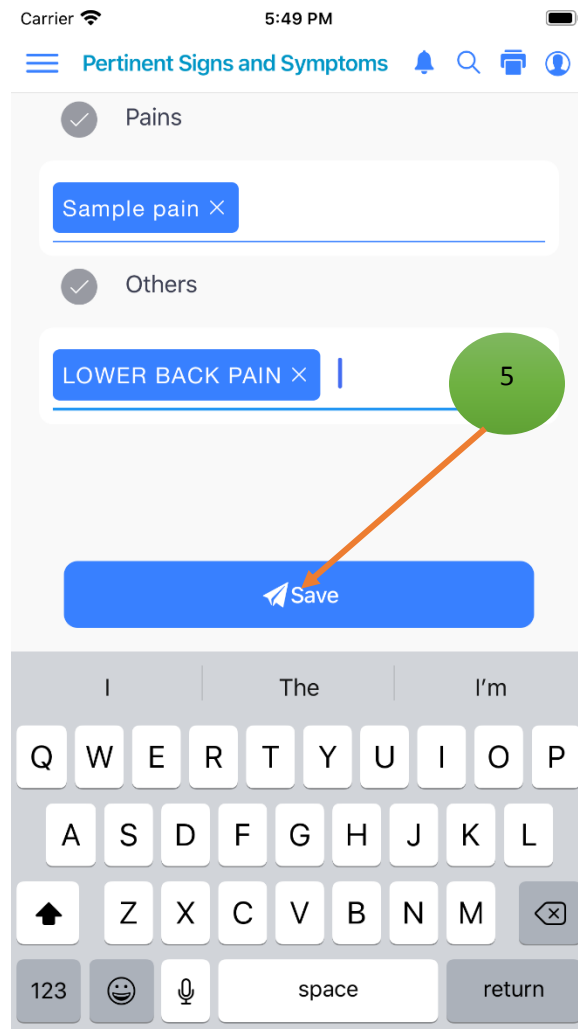
3. If the **PAIN** is being selected, must need to input the specific pain on the text field.



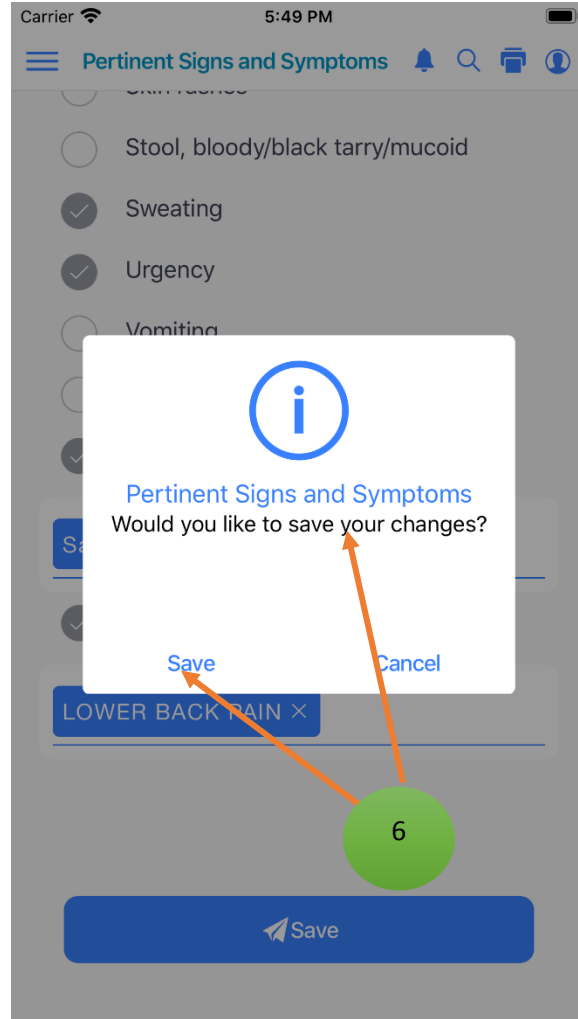
4. If the **OTHERS** is being selected, must need to input the signs and symptoms on the text field.



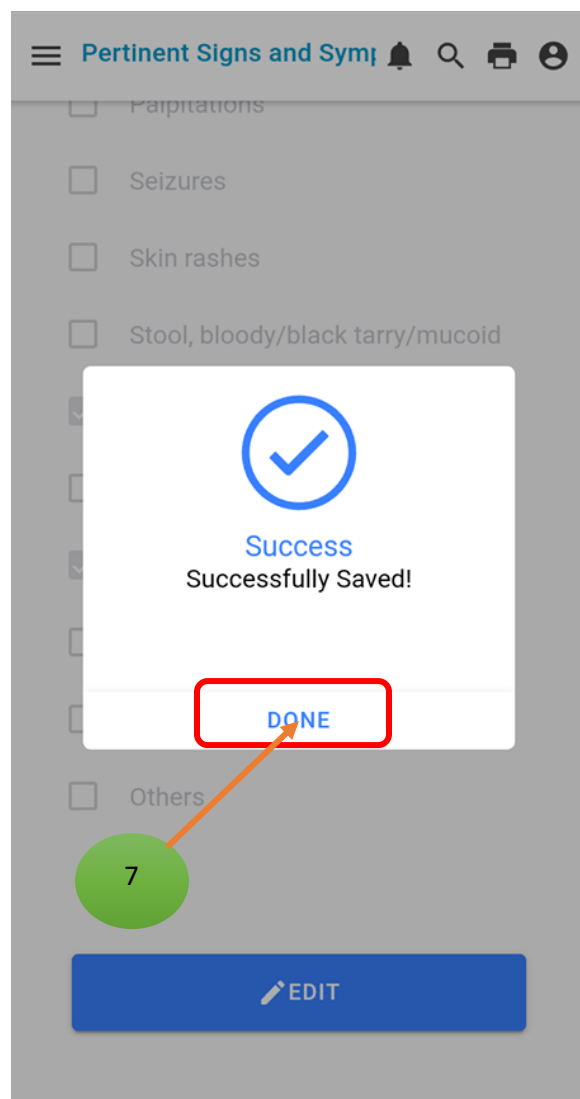
5. Click **SAVE** button to save the encoded data.



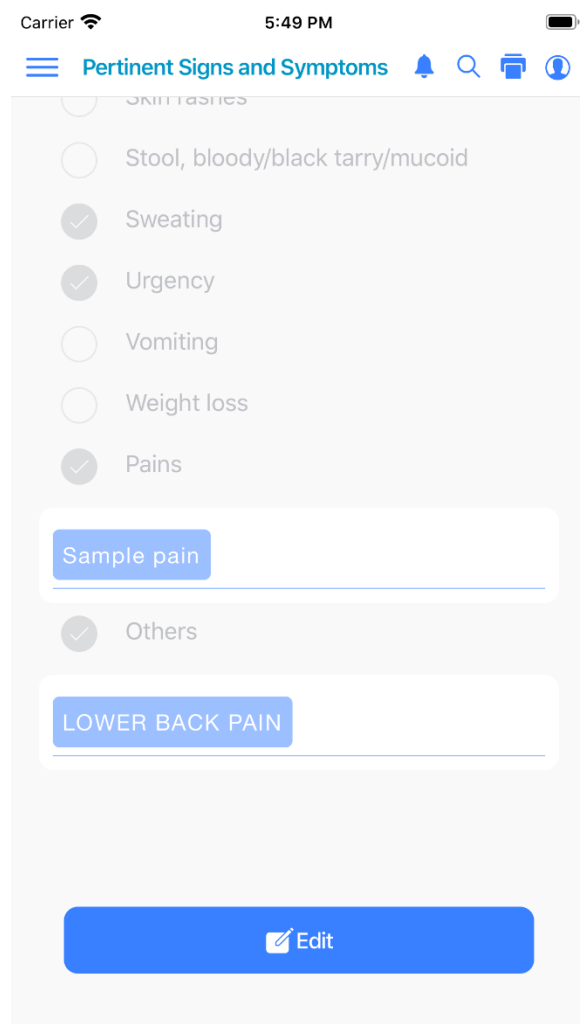
6. Upon saving, prompt message will show “**Would you like to save your changes**”. Then click save button for successfully saving the data.



7. Click **DONE** button for successfully saving. Then after saving, the text field will be disabled for editing. The **SAVE** button will change to **EDIT** button.

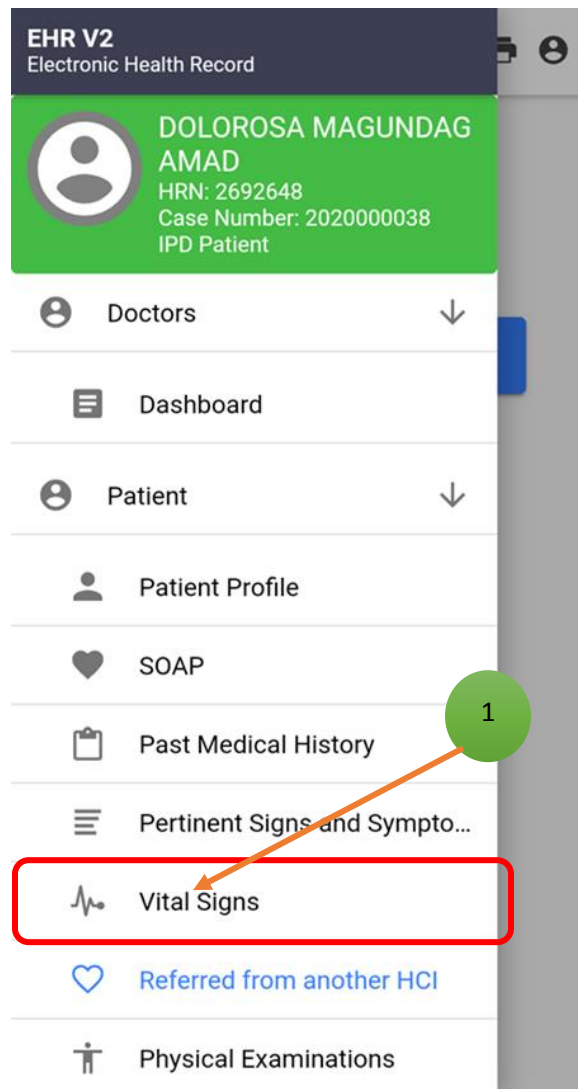


8. Click **EDIT** button to edit the encoded data.



VITAL SIGN

1. To view **VITAL SIGN**, click **VITAL SIGN** on the side navigation menu. (**Note:** Encoding of vital sign is done in **HIS** (Hospital Information System). The **VITAL SIGN** tab is consisting of **DETAILS** and **LINE GRAPH**.



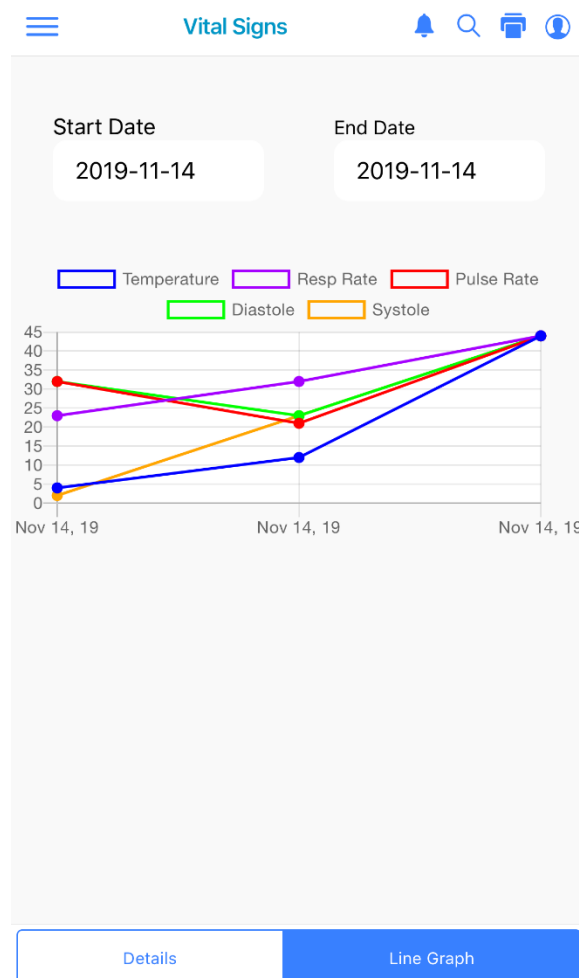
- **Color coding for vital sign**

- | | | |
|--------------------|-----------------------|-----------------------|
| 1. Orange → STOLE | 3. Red → PULSE RATE | 5. Blue → TEMPERATURE |
| 2. Green → DISTOLE | 4. Purple → PESP RATE | |

2. For **Details**, click the bottom menu or swipe the screen. All encoded vital sign of the patients will reflect, also the Date/time encoded and Modified by will be indicated.

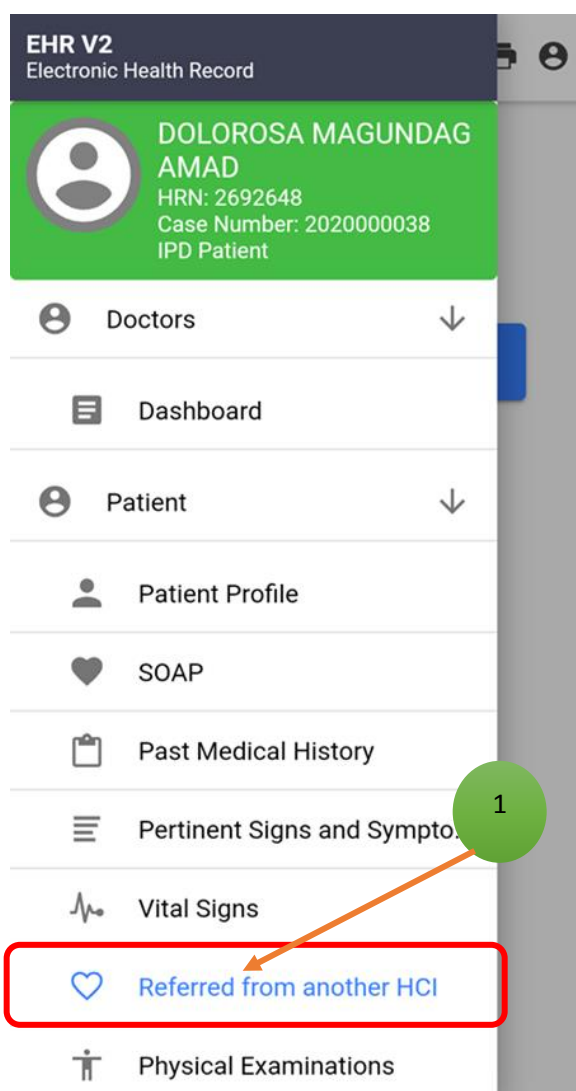
Vital Signs			
DateTime Nov 14, 2019 06:08 PT Modified By Personnel, Segworks	Systole 2	Diastole 32	Pulse Rate 32
DateTime Nov 14, 2019 03:09 PT Modified By Personnel, Segworks	Systole 23	Diastole 23	Pulse Rate 21
DateTime Nov 14, 2019 02:10 PM Modified By Personnel, Segworks	Systole 44	Diastole 44	Pulse Rate 44

3. To view vital sign in **LINE GRAPH** form, click the bottom menu or swipe the screen.

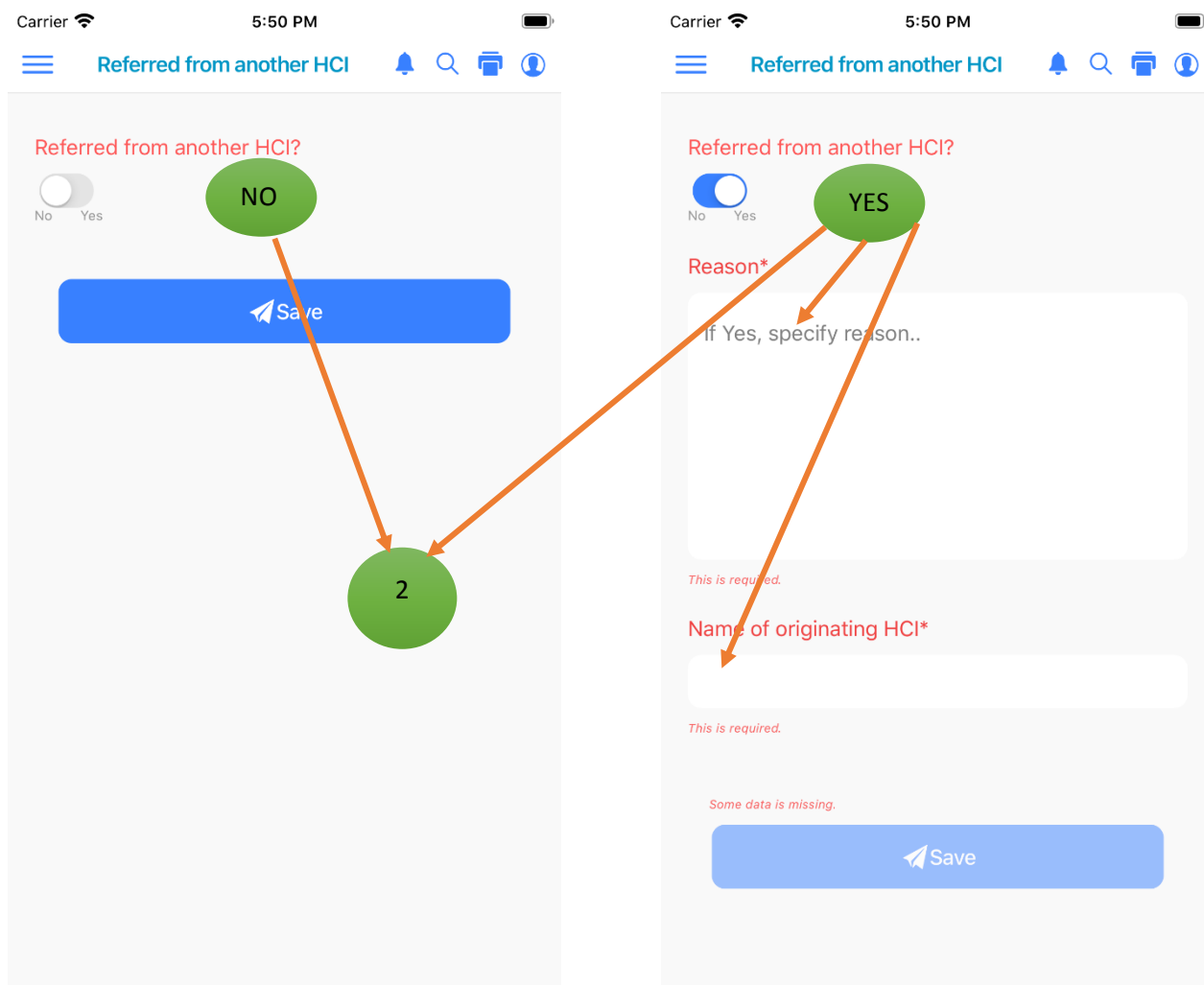


REFERRED FROM ANOTHER HCI

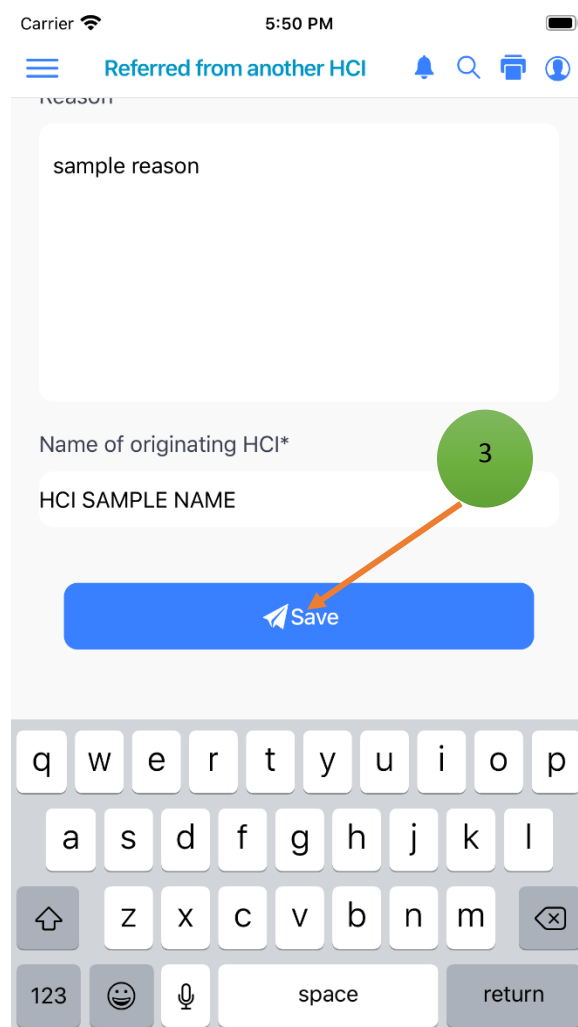
1. To input/update **REFERRED FROM ANOTHER HCI**, click **REFERRED FROM ANOTHER HCI** on the side navigation menu. (**NOTE:** Once the mandatory fields are not encoded, unable to click the save button).



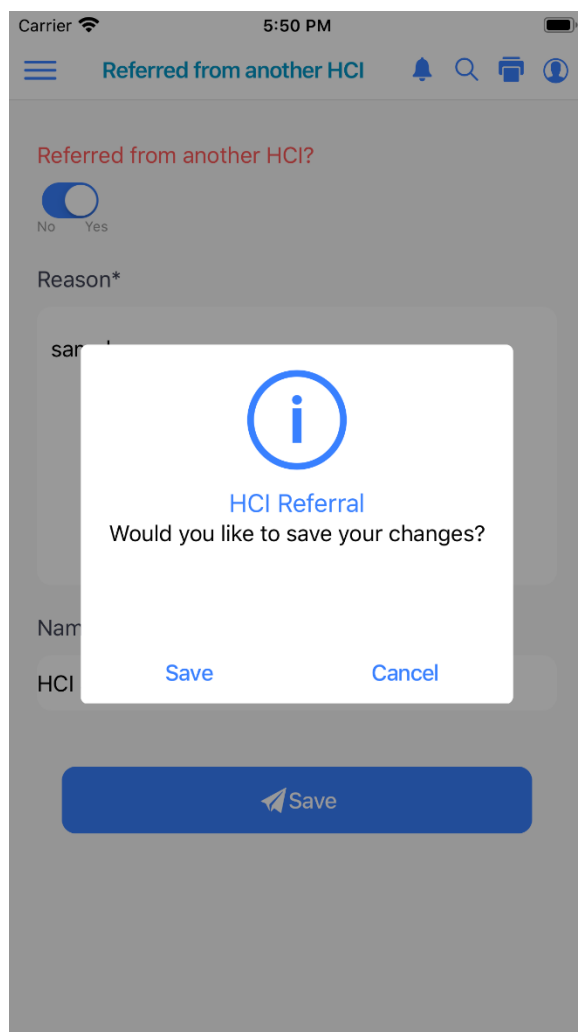
2. Select on the option **Yes** and **No**. If **Yes**, must answer the question provided. (**NOTE** :The **Reason and Name of Originating HCI** is mandatory.)



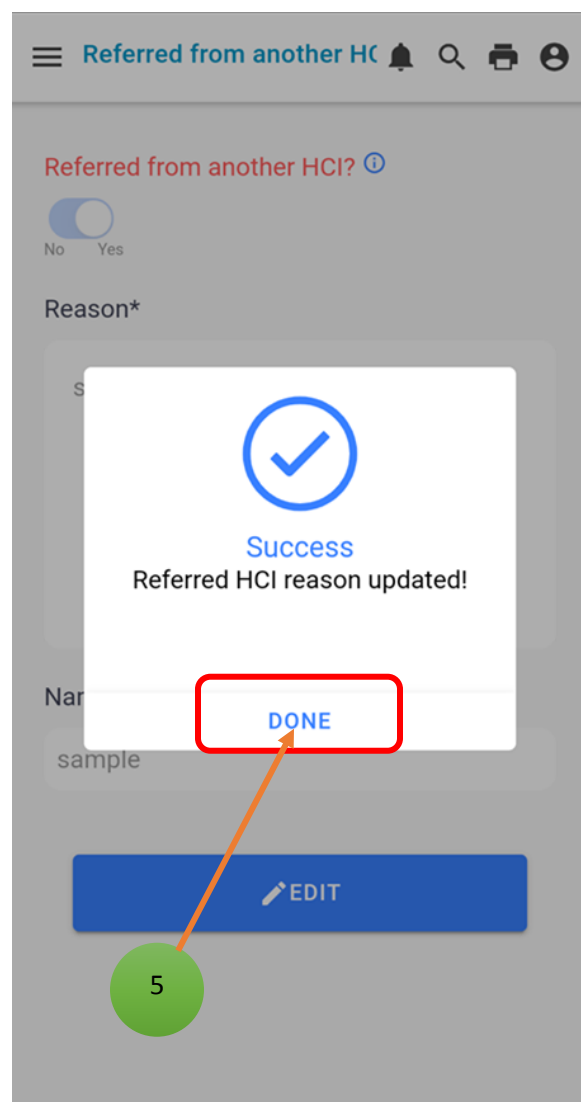
3. Click **SAVE** button to save the encoded data.



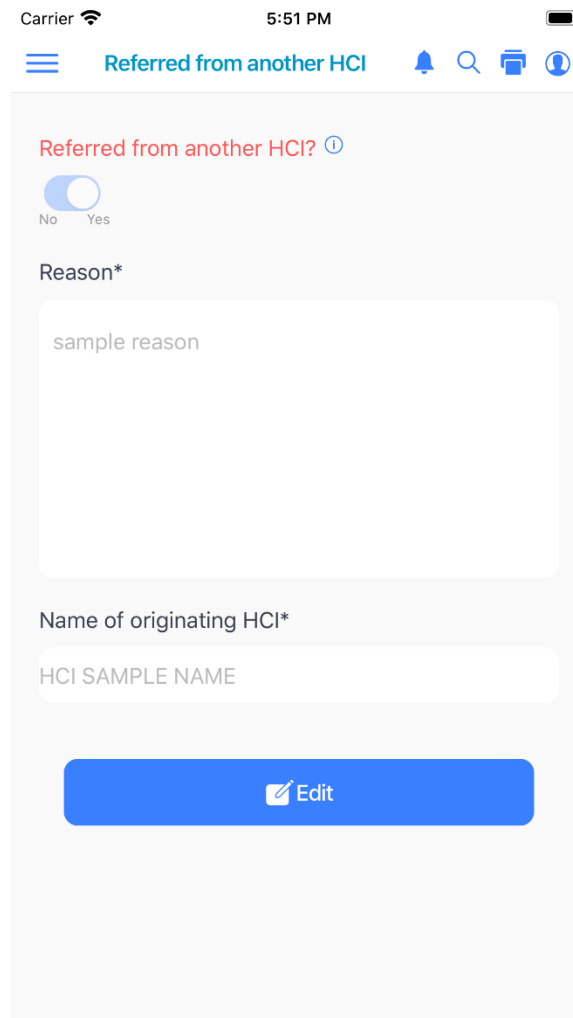
4. Upon saving, prompt message will show “**Would you like to save your changes**”. Then click save button for successfully saving the data.



5. Click **DONE** button for successfully saving. Then after saving, the text field will be disabled for editing. The **SAVE** button will change to **EDIT** button.

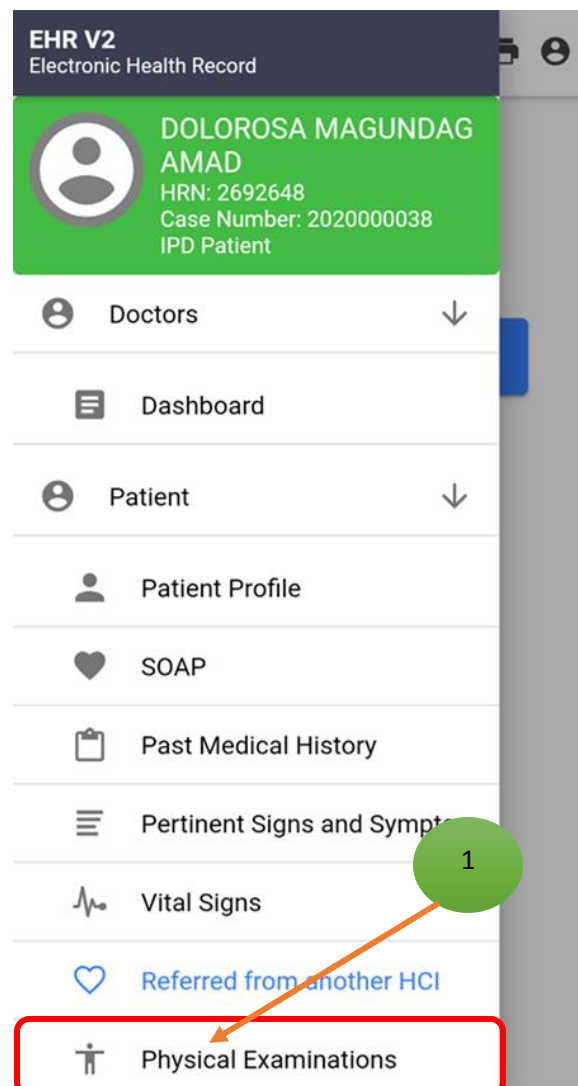


6. Click **EDIT** button to edit the encoded data.

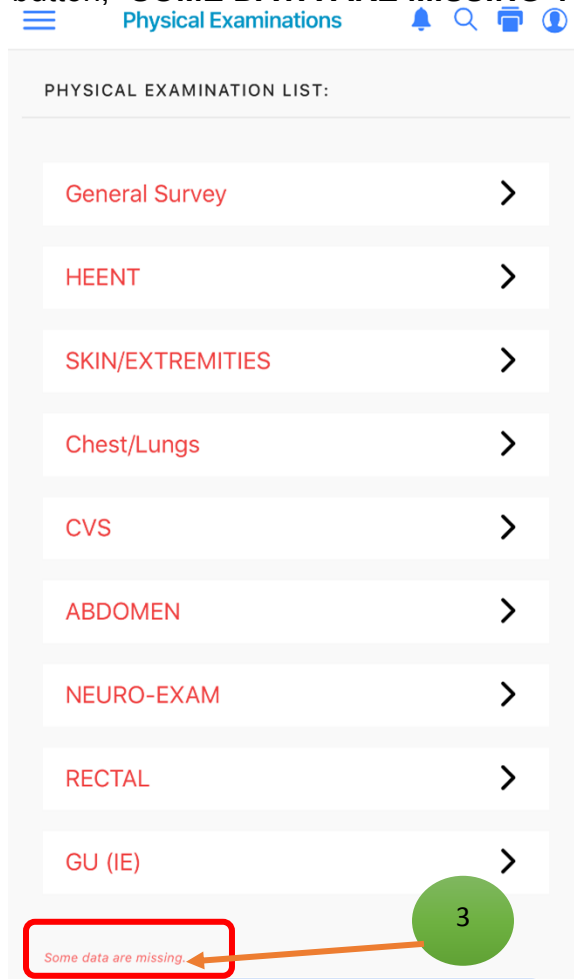


PHYSICAL EXAMINATION

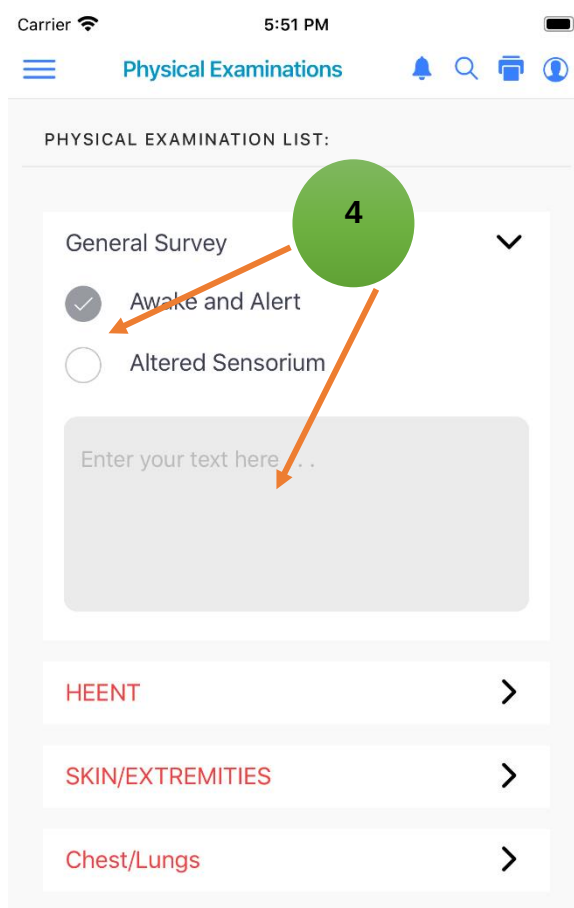
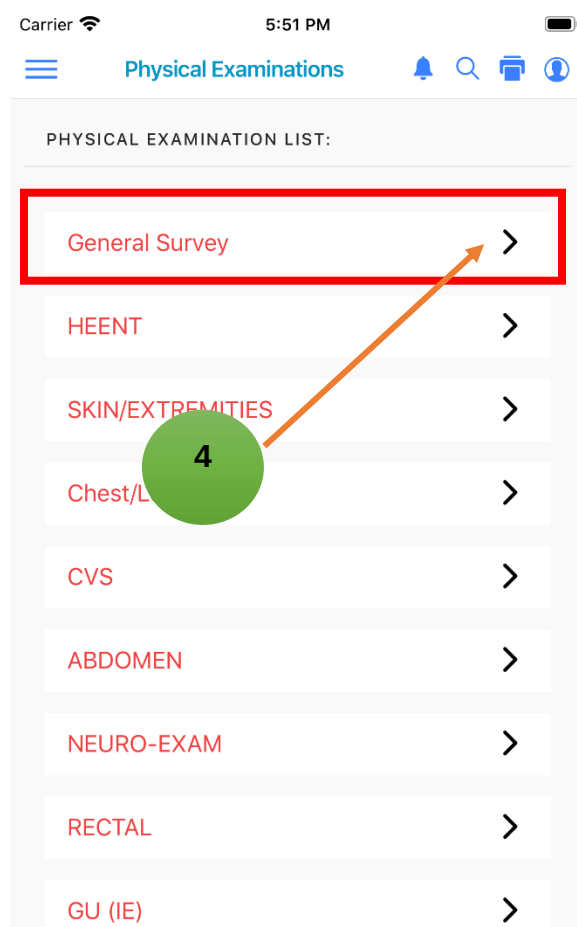
1. To input/update **PHYSICAL EXAMINATION**, click **PHYSICAL EXAMINATION** on the side navigation menu. (**NOTE:** Once the mandatory fields are not encoded, unable to click the save button).



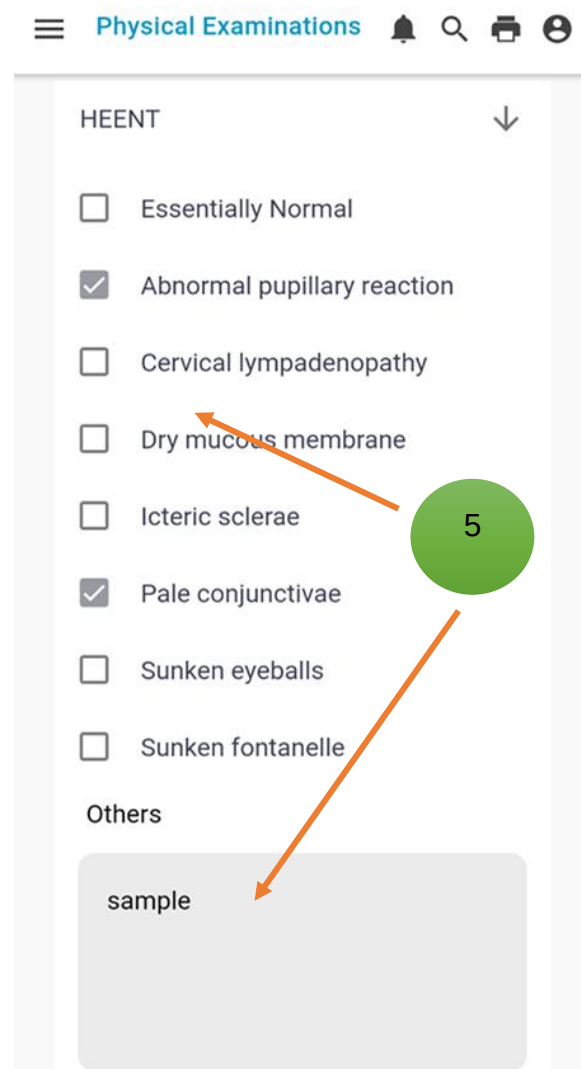
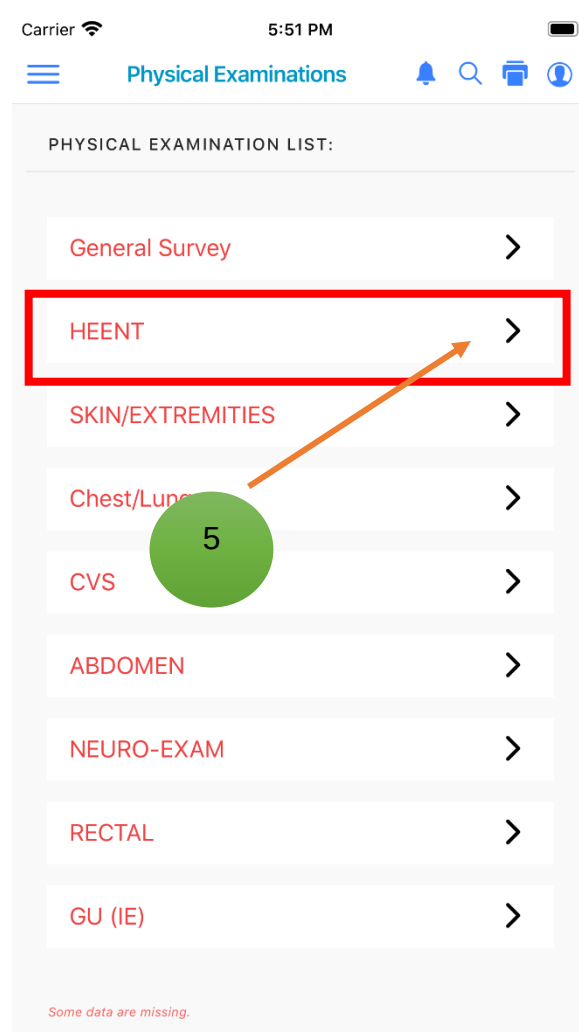
2. To input **General Survey**, **HEENT**, **SKIN/EXTREMITIES**, **Chest/Lungs**, **CVS**, **ABDOMEN**, **NEURO-EXAM**, **RECTAL**, **GU(IE)** select/click under **PHYSICAL EXAMINATION LIST**.
(NOTE: The red tabs are mandatory)
 3. If some of the mandatory tabs are no data encoded, a warning message will display above the save button, "**SOME DATA ARE MISSING**".



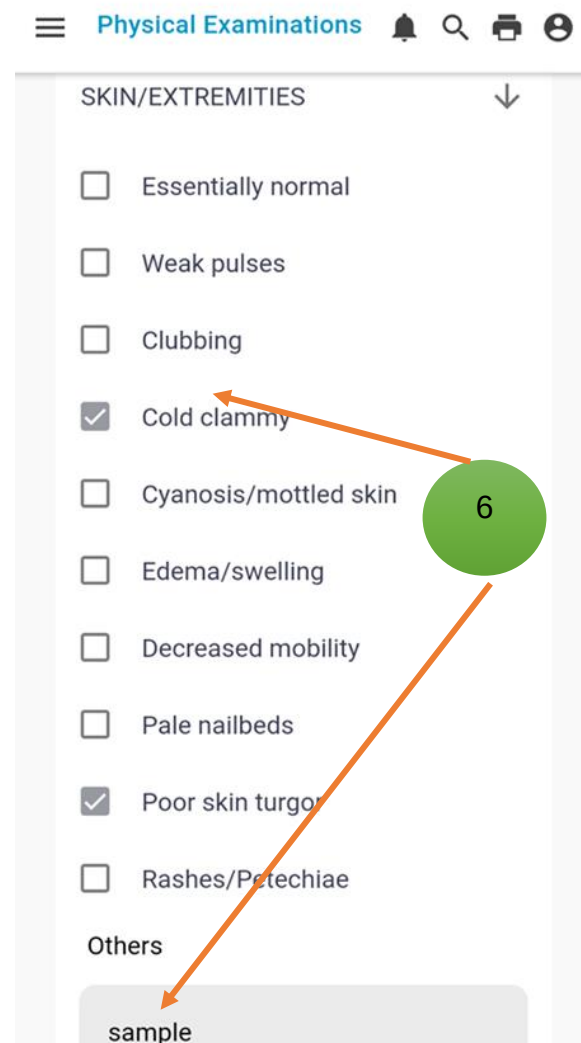
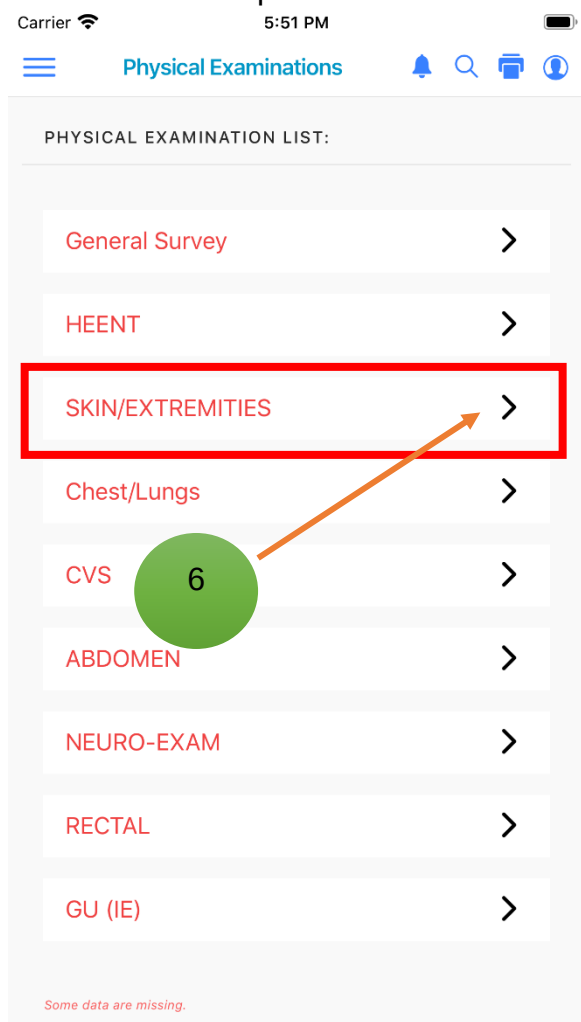
4. Click **General Survey**, then select options “Awake and Alert” or “Altered Sensorium”. For **Altered Sensorium** is required to input remarks.



5. Click **HEENT**, then select in the options provided. If the findings are not available in the options, must input in the text box under **Others**. If **Essentially Normal** is being selected, the others selected options will be uncheck and disabled.



6. Click **SKIN/EXTREMITIES**, then select in the options provided. If the findings are not available in the options, must input in the text box under **Others**. If **Essentially Normal** is being selected, the others selected options will be uncheck and disabled.



7. Click **CHEST/LUNGS**, then select in the options provided. If the findings are not available in the options, must input in the text box under **Others**. If **Essentially Normal** is being selected, the others selected options will be uncheck and disabled.

Carrier WiFi 5:51 PM

Physical Examinations

PHYSICAL EXAMINATION LIST:

- General Survey >
- HEENT >
- SKIN/EXTREMITIES >
- Chest/Lungs** > 7
- CVS >
- ABDO > 7
- NEURO-EXAM >
- RECTAL >
- GU (IE) >

Some data are missing.

Chest/Lungs

- Essentially normal
- Asymmetrical chest expansion
- Decreased breath sounds
- Wheezes
- Lumps over breast(s)
- Retractions
- Crackles/rales
- Enlarge Axillary Lymph Nodes

Others

sample

8. Click **CVS**, then select in the options provided. If the findings are not available in the options, must input in the text box under **Others**. If **Essentially Normal** is being selected, the others selected options will be uncheck and disabled.

Carrier WiFi 5:51 PM

Physical Examinations

PHYSICAL EXAMINATION LIST:

- General Survey >
- HEENT >
- SKIN/EXTREMITIES >
- Chest/Lungs >
- CVS** > 8
- ABDOMEN >
- NEURO- > 8
- RECTAL >
- GU (IE) >

Some data are missing.

CVS

- Essentially normal
- Displaced apex beat
- Irregular rhythm
- Muffled heart sounds
- Pericardial bulge
- Murmur
- Heaves/trills

Others

sample

9. Click **ABDOMEN**, then select in the options provided. If the findings are not available in the options, must input in the text box under **Others**. If **Essentially Normal** is being selected, the others selected options will be uncheck and disabled.

PHYSICAL EXAMINATION LIST:

- General Survey >
- HEENT >
- SKIN/EXTREMITIES >
- Chest/Lungs >
- CVS >
- ABDOMEN** > **NEURO-EXAM** (highlighted with a red box)
- RECTAL >
- GU (IE) > **9** (green circle)

Some data are missing.

ABDOMEN

- Essentially normal
- Abdominal rigidity
- Abdominal tenderness
- Uterine contraction
- Tympanitic/dull abdomen
- Palpable mass(es)
- Hyperactive bowel sounds

Others

sample **9** (green circle)

10. Click **NEURO-EXAM**, then select in the options provided. If the findings are not available in the options, must input in the text box under **Others**. If **Essentially Normal** is being selected, the others selected options will be uncheck and disabled.

PHYSICAL EXAMINATION LIST:

- General Survey >
- HEENT >
- SKIN/EXTREMITIES >
- Chest/Lungs >
- CVS >
- ABDOMEN >
- NEURO-EXAM** (highlighted with a red box) >
- RECTAL >
- GU (IE) > **10** (green circle)

Some data are missing.

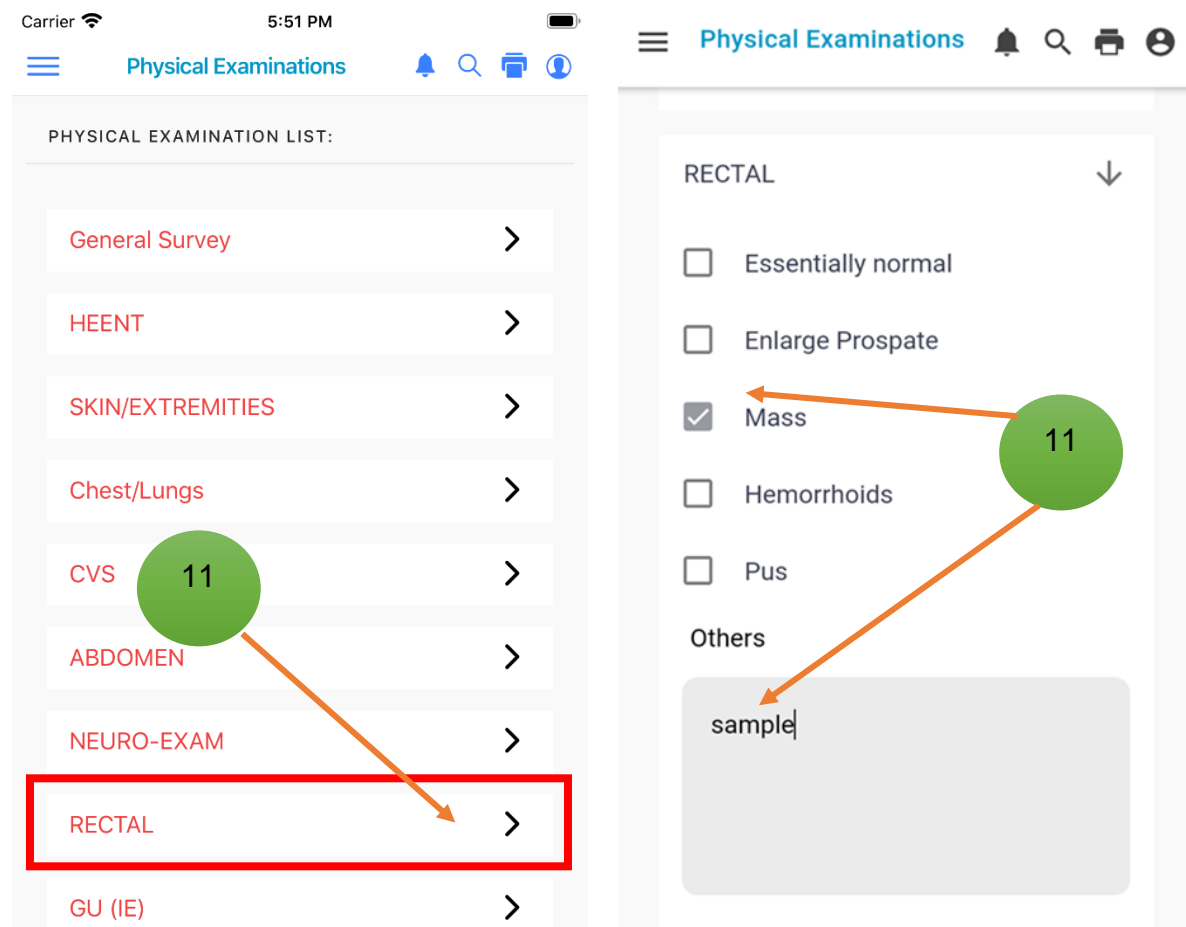
NEURO-EXAM

- Essentially normal
- Abnormal gait
- Abnormal position sense
- Abnormal sensation
- Poor coordination
- Poor muscle tone/strength
- Poor/altered memory
- Abnormal reflex(es)

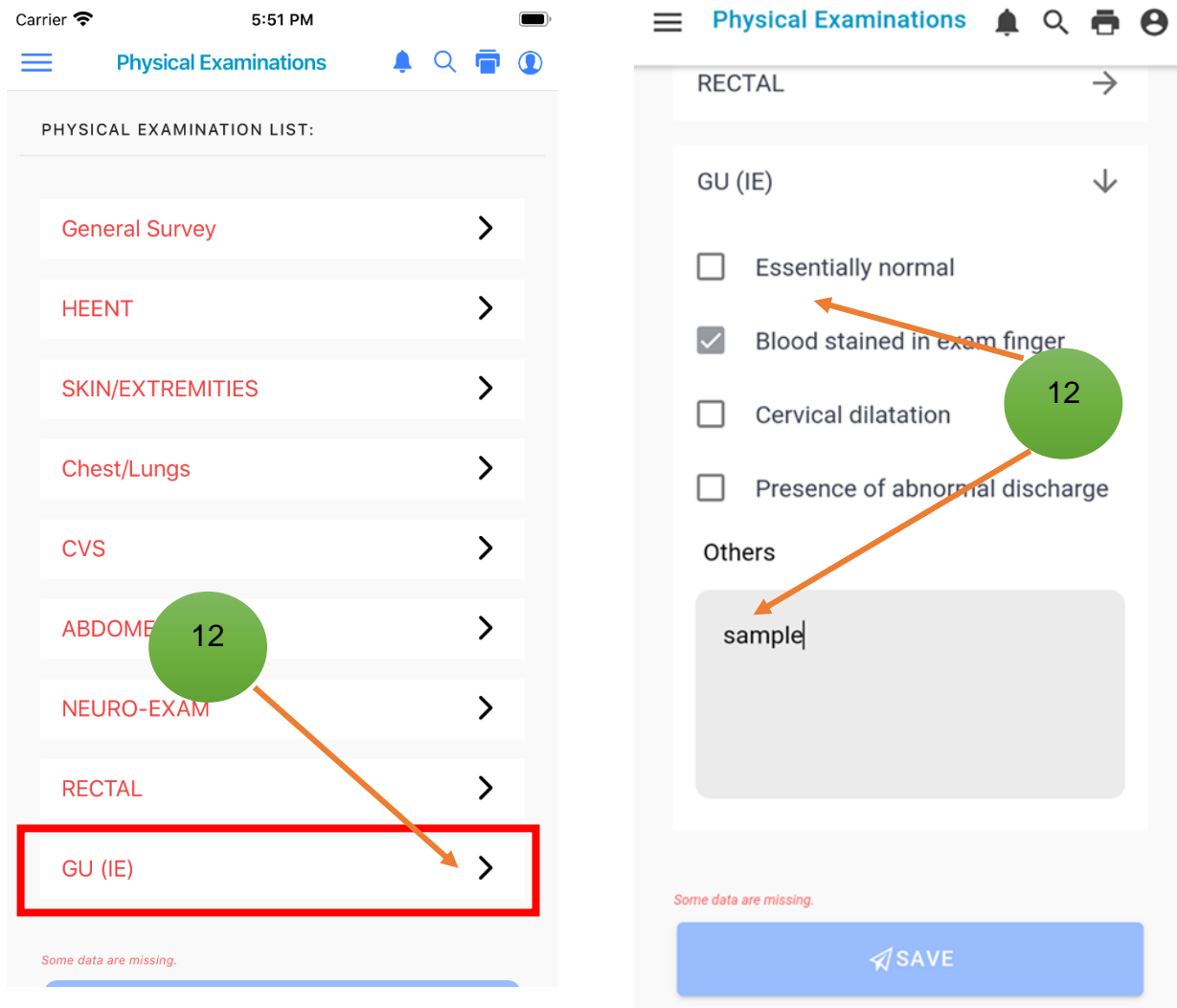
Others

sample **10** (green circle)

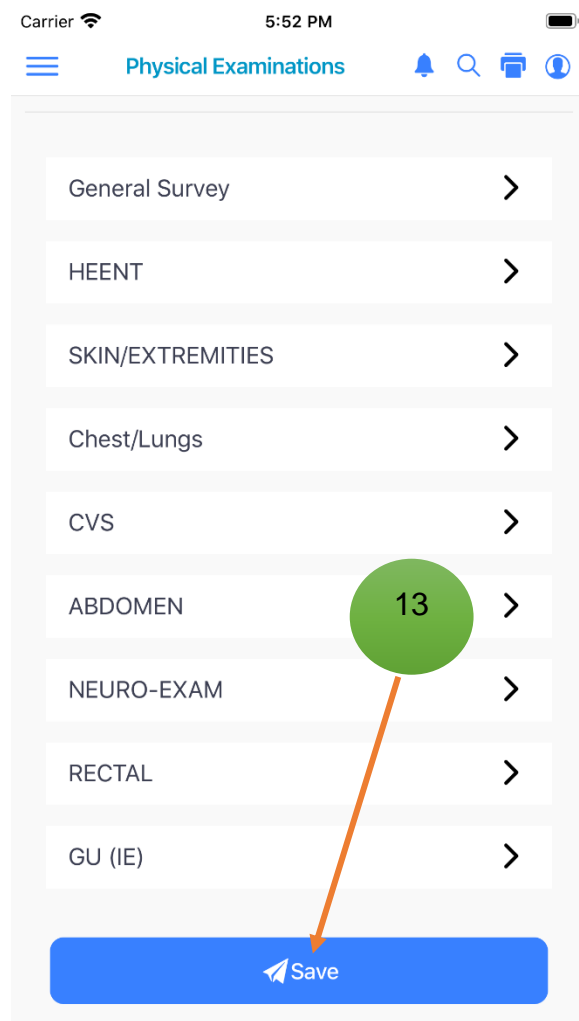
11. Click **RECTAL**, then select in the options provided. If the findings are not available in the options, must input in the text box under **Others**. If **Essentially Normal** is being selected, the others selected options will be uncheck and disabled.



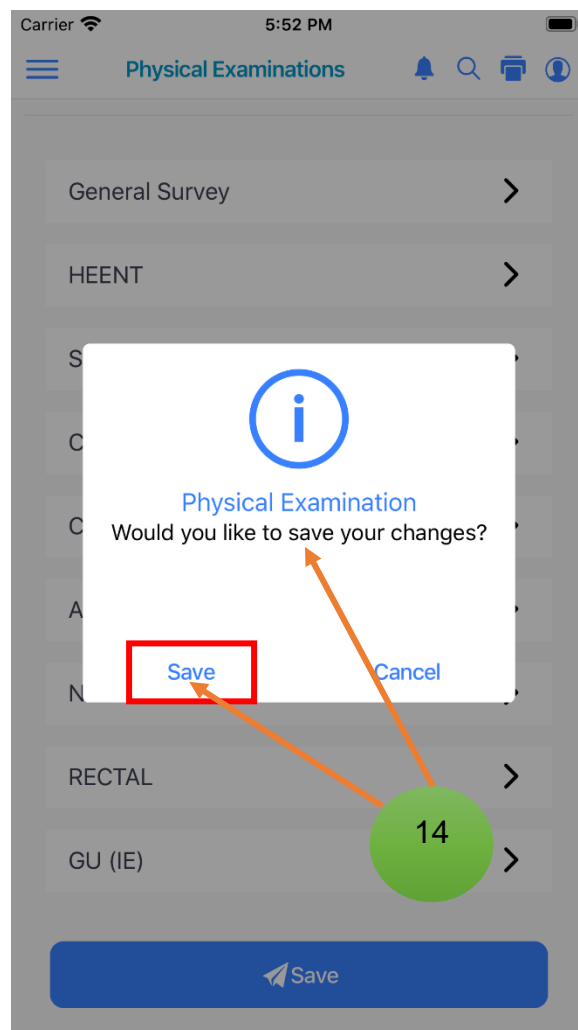
12. Click **GU (IE)**, then select in the options provided. If the findings are not available in the options, must input in the text box under **Others**. If **Essentially Normal** is being selected, the others selected options will be uncheck and disabled.



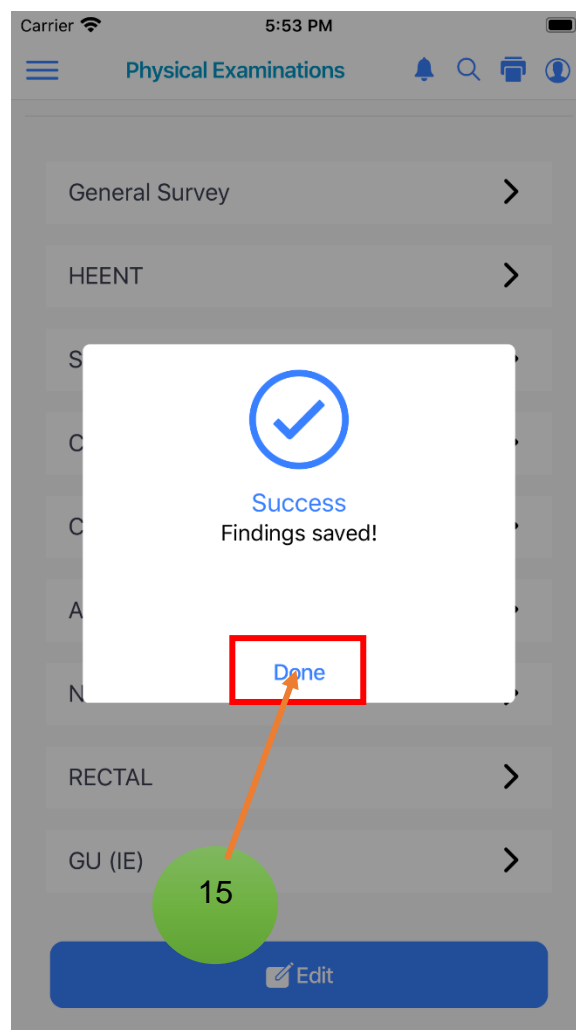
13. Click **SAVE** button to save the encoded data.



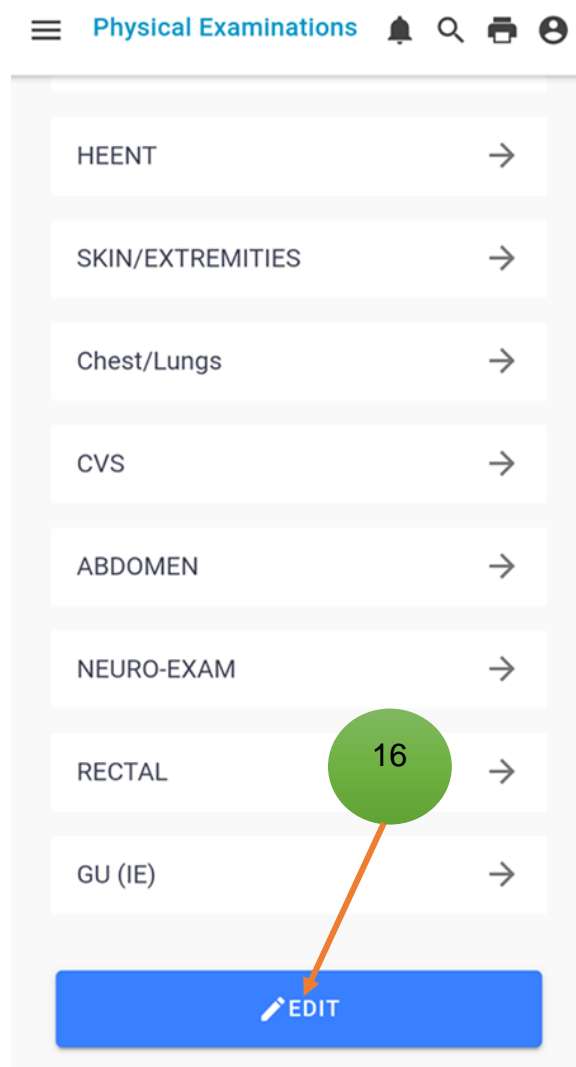
14. Upon saving, prompt message will show “**Would you like to save your changes**”. Then click save button for successfully saving the data.



15. Click **Done** button for successfully saving. Then after saving, the text field will be disabled for editing. The **SAVE** button will change to **EDIT** button.

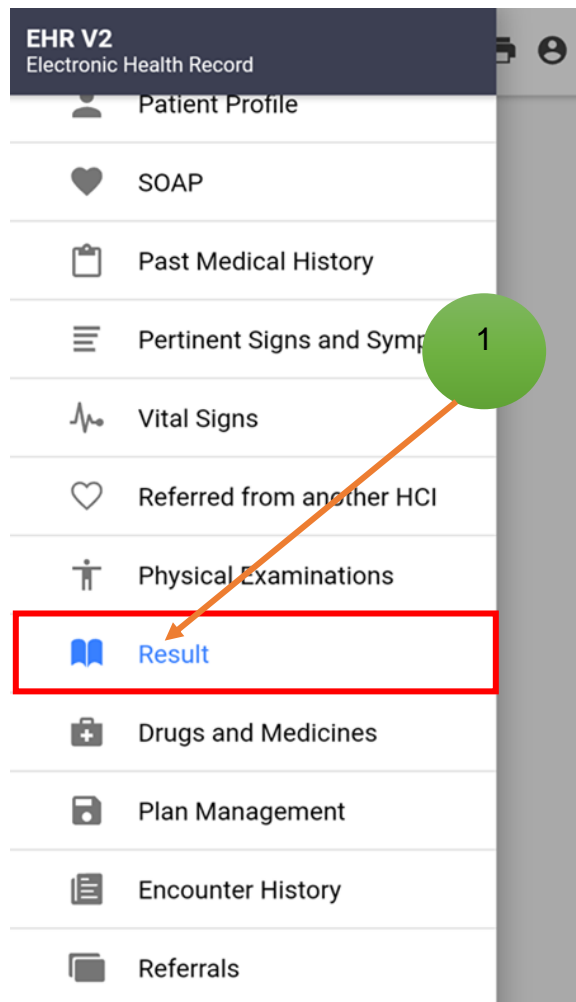


16. Click **EDIT** button to edit the encoded data.

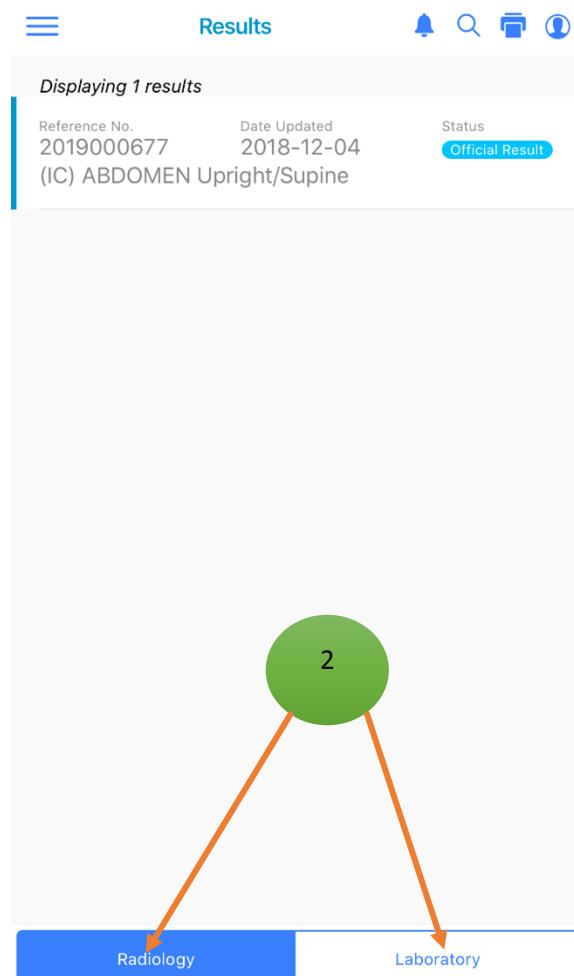


RESULTS

1. To view the results of the requested items from laboratory and radiology, click **Results** on the side navigation menu.

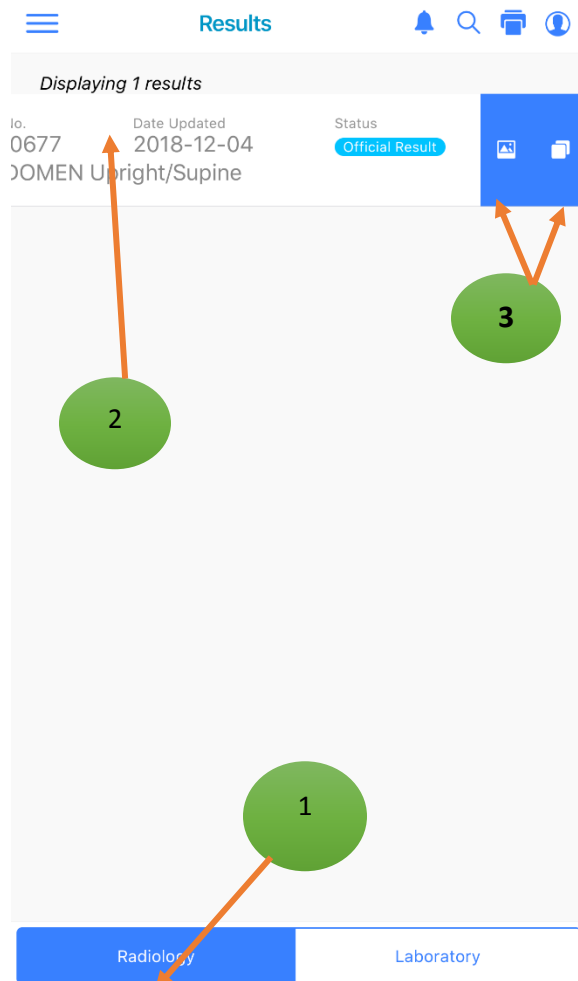


2. The **Results** tab is consisting of **Radiology** and **Laboratory**.

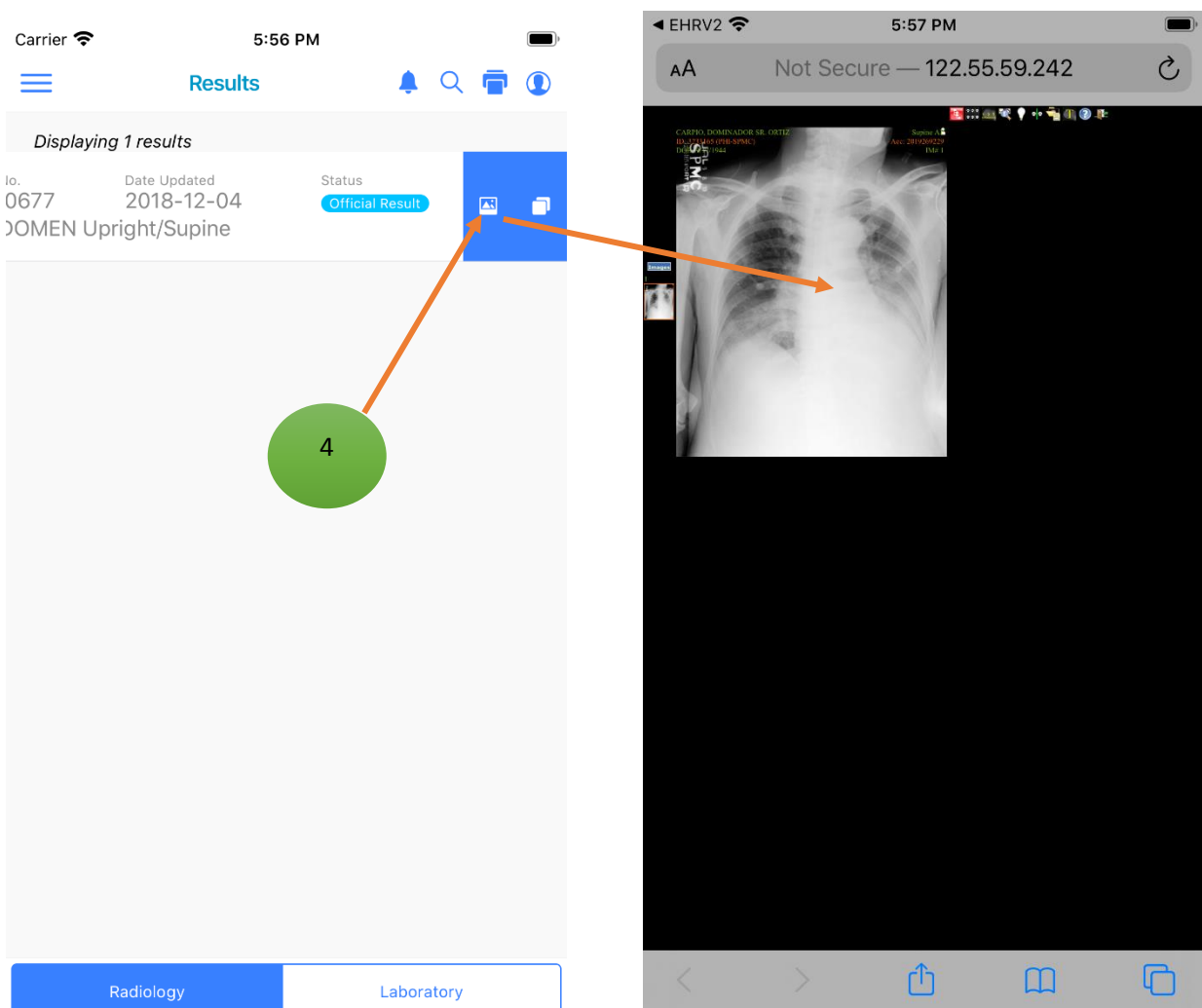


RADIOLOGY

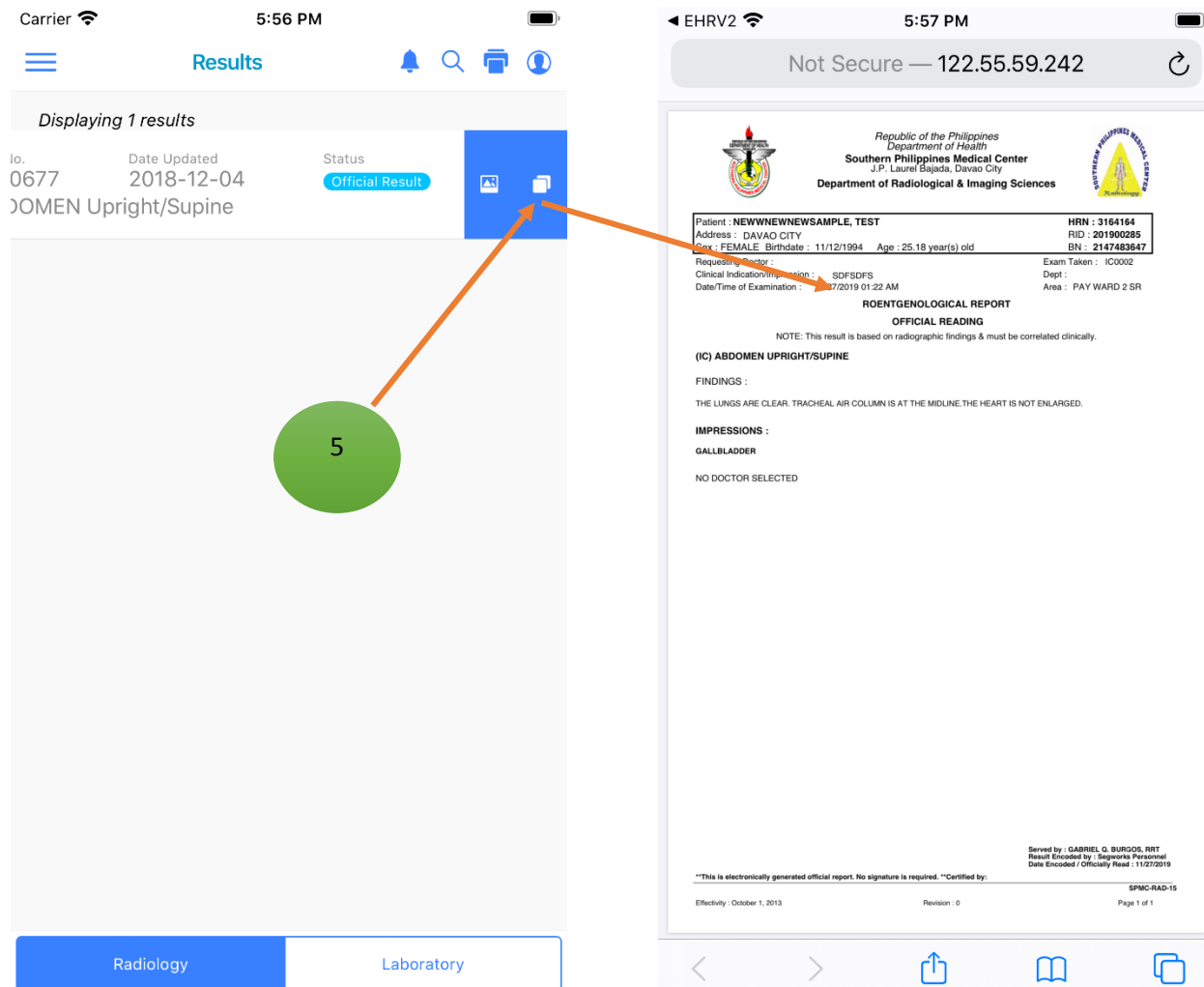
1. To view the list of requested items in **Radiology**, click the bottom menu or swipe the screen.
2. The requested procedure will be reflected on the table. Also, the reference no., service name, date updated, and status are indicated
3. To view the official results, slide the selected item to the left then the button for viewing the report and scanned image will display.



4. Click the **Image** icon to view the scanned image.

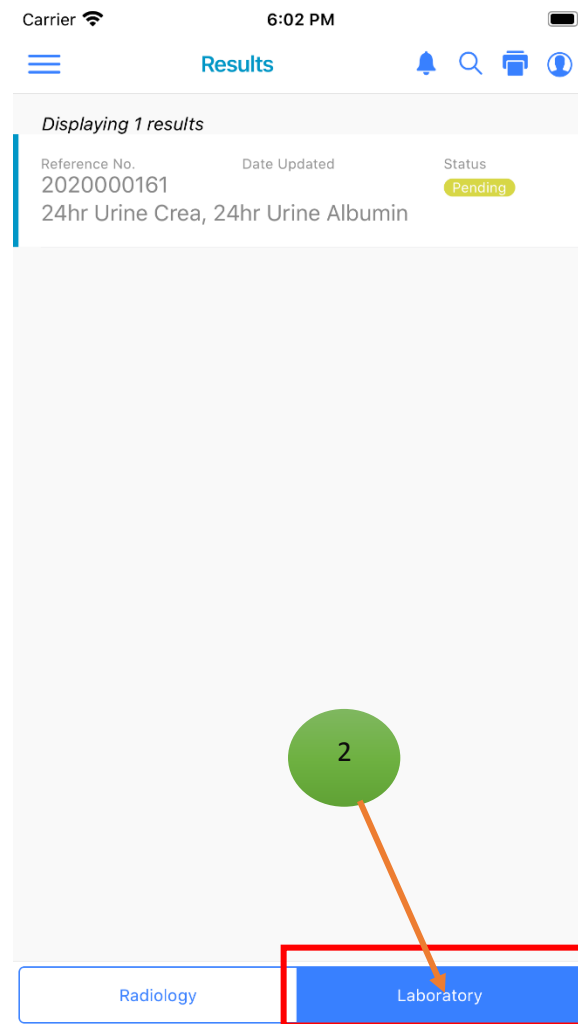


- Click the **Icon** to view the report of the requested item.



LABORATORY

- To view the list of requested items for **LABORATORY**, click the tab or swipe the screen.
- The requested procedure will be reflected on the table. Also, the reference no., service name, date updated, and status are indicated



STATUS

- **PENDING** → status for the request that is not yet serve

Reference No.	Date Updated	Status
2020000161		Pending
24hr Urine Crea, 24hr Urine Albumin		

- **SERVED** → status for the request that already served

Reference No.	Date Updated	Status
2020000161		Served
24hr Urine Crea, 24hr Urine Albumin		

- **WITH RESULT** → status for the request with result

Reference No.	Date Updated	Status
2019001741	2019-01-02	/w Result
Urinalysis - ROUTINE, CBC + PLT		

3. To view **WITH RESULT** request, slide the selected item to the left then the button for viewing the result will display.

The left screenshot shows a mobile application interface for managing medical requests. It displays a list of requests with the following details:

Reference No.	Date Updated	Status
2019001741	2019-01-02	/w Result
Urinalysis - ROUTINE, CBC + PLT		

The right screenshot shows the detailed result page for the selected request. The page includes:

Republic of the Philippines
DEPARTMENT OF HEALTH
SOUTHERN PHILIPPINES MEDICAL CENTER
J.P. Laurel Bajada, Davao City

Name: MAGSOMBOL, EUTIQUIANO JR. AGCOL
PTD: 2475153
Age: 45 years old Sex: Male
Date Received: 01-02-2019, 08:01 AM Date Reported: 01-02-2019, 08:59 AM Date Released: 01-02-2019, 09:00 AM

TEST RESULT REFERENCE RANGE

CLINICAL MICROSCOPIC

TEST	RESULT	REFERENCE RANGE	
Urine Examination	Clear	YELLOW	
PHYSICAL EXAM	TRACE		
Appearance	6.0	1.0 - 12	
Color	NEGATIVE		
pH	H 3+	mg/L	10 - 20
Specific Gravity	NEGATIVE	umol/L	0 - 16
Glucose	3.4 mmol/mol/L		3.4 - 17.0
Micro-Albumin	NEGATIVE		
Urine Bilirubin	NEGATIVE		
Urine Creatinine	NEGATIVE		
Nitrite	WBC/UL		
Leukocyte Esterase	0 - ca.14		
Urine Ketone	NEGATIVE	mmol/L	0 - 0.4
URINE FLOCTOMETRY			
RBC	9.0 /uL	/uL	0 - 28 /uL
WBC	3 /uL	/uL	0 - 27 /uL
Epithelial Cells	1.000 /uL	/uL	0 - 7 /uL

*** This is electronically generated report. No signature is required. ***
SPMC-F LAB-CM-001 Effectivity: October 1, 2013 Rev. 0 Page 1 of 3

CHEMISTRY

TEST	RESULT	REFERENCE RANGE	
Bacteriuria	0 /uL	0 - 2 /uL	
*CONVERSION FACTOR: uL TO HPF (X0.18), uL TO LFP (X2.9)	0 - 111 /uL		
CHOLESTEROL			
Amorphous Urates	0 /uL		
Calcium Oxalates	0 /uL		
Uric Acid	0 /uL		
Amorphous Phosphates	0 /uL		
OTHERS	-		
Mucus Threads	1.000 /uL	/uL	

*** This is electronically generated report. No signature is required. ***
SPMC-F LAB-CM-001 Effectivity: October 1, 2013 Rev. 0 Page 2 of 3

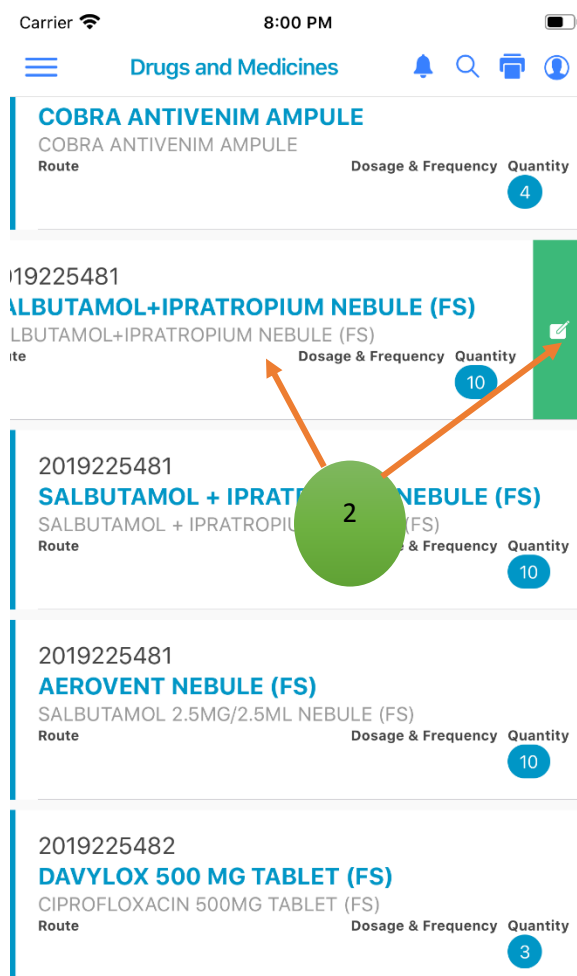
Radiology Laboratory

MEDICATIONS

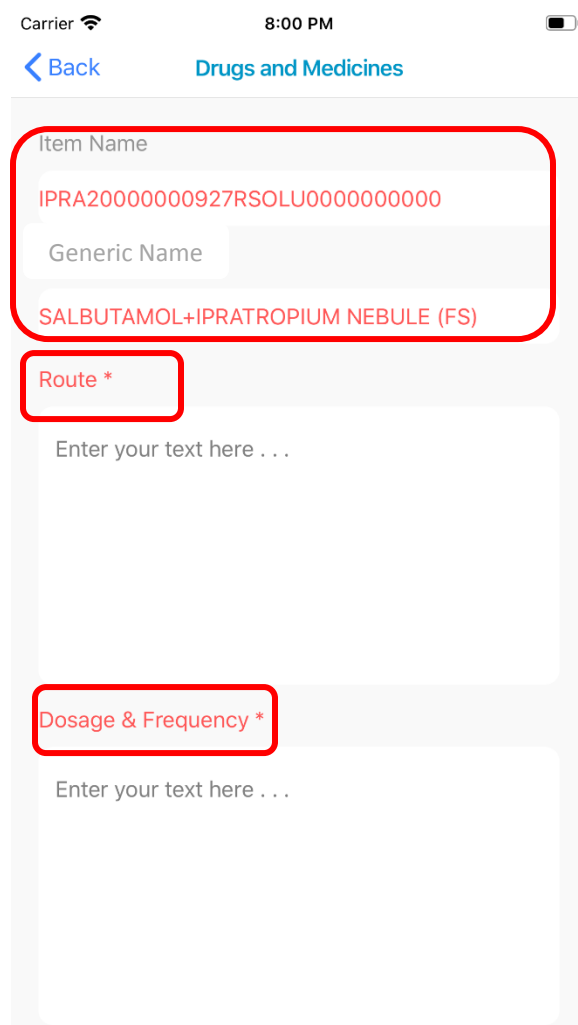
1. To view the requested medicines, click **MEDICATIONS** on the side navigation menu. (**NOTE:** Only inside meds will display on the medication tab)



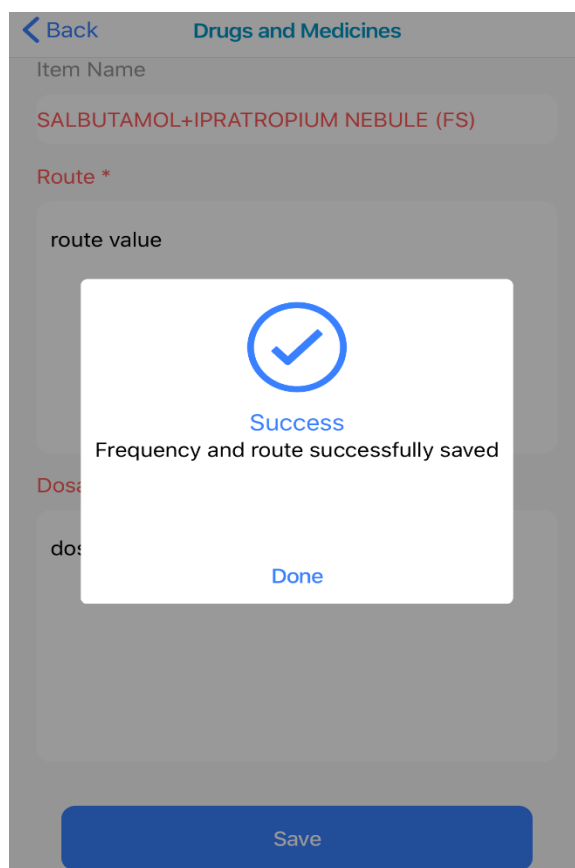
2. To input **Route and Frequency** of the requested medicines, slide the selected item to the left then click the edit icon.



3. The **Item Name** and **Generic Name** of the meds will display. **Route and Frequency** are mandatory.



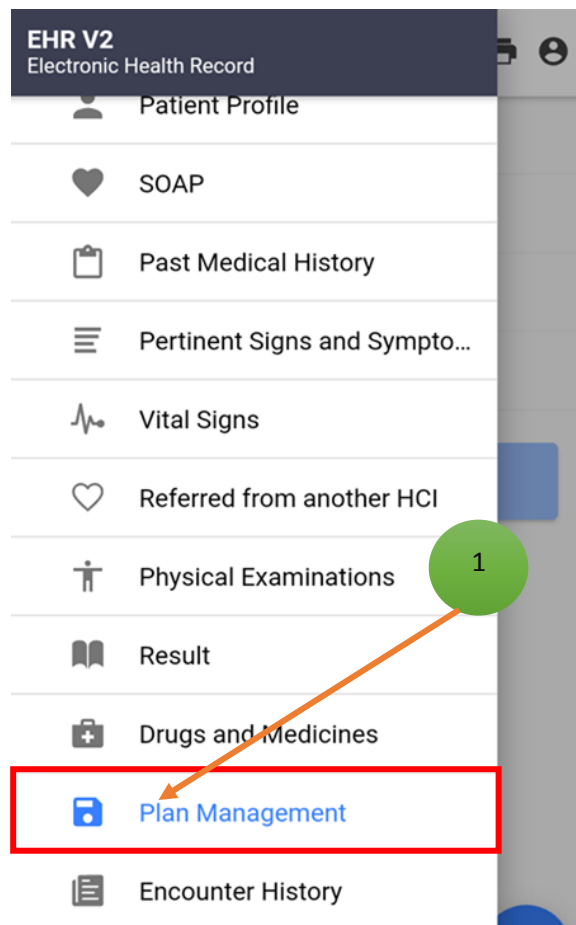
4. Click **SAVE** button to save the encoded data.
5. Upon saving, prompt message will show “**Would you like to save your changes**”. Then click save button for successfully saving the data.
6. Click **DONE** button for successfully saving. Then after saving, the text field will be disabled for editing. The **SAVE** button will change to **EDIT** button.



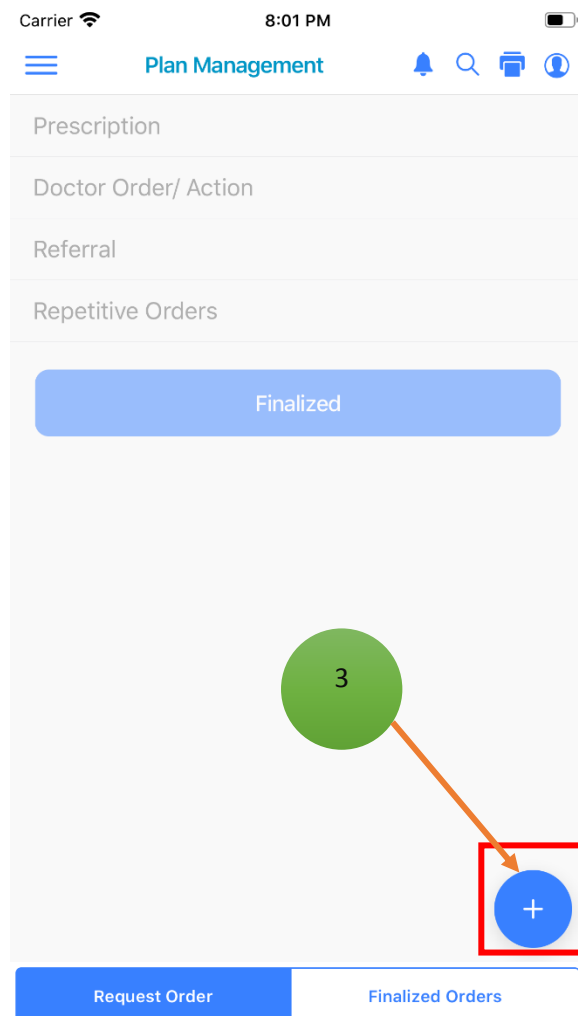
PLAN MANAGEMENT

REQUEST ORDERS

1. To Request Orders, click Plan Management on the side navigation menu.
2. The Plan Management consists of Request Orders and Finalized Orders tabs.

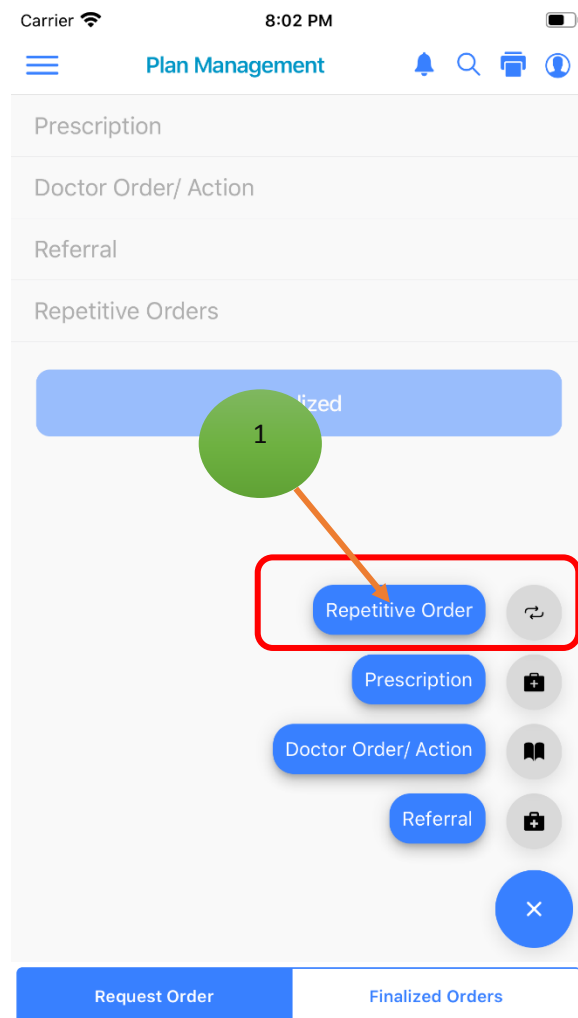


3. Click the icon then select the option provided, REPETITIVE SESSION ORDER, PRESCRIPTION, DOCTORS ORDER/ACTION and REFFERAL.

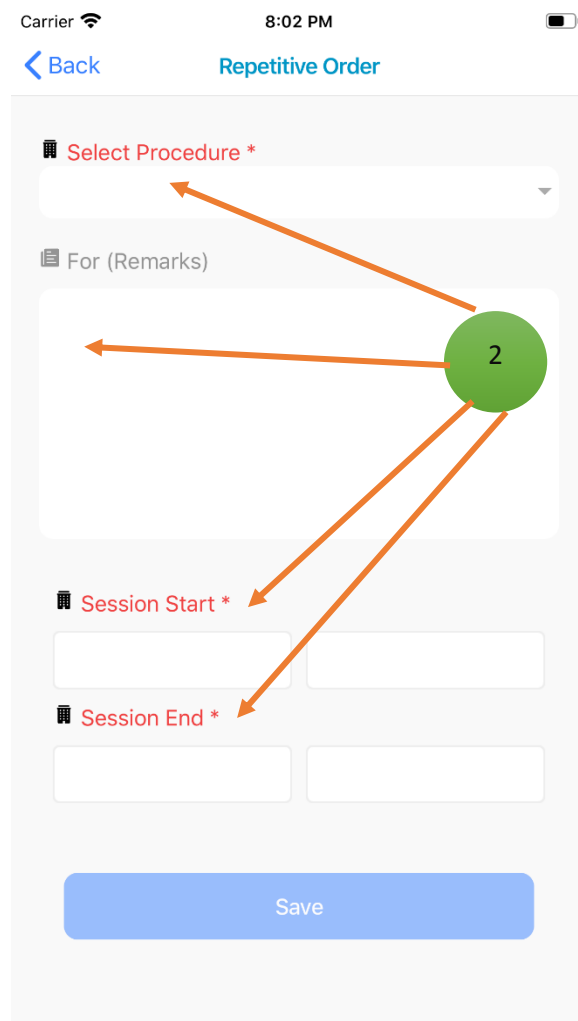


REPETITIVE SESSION ORDER

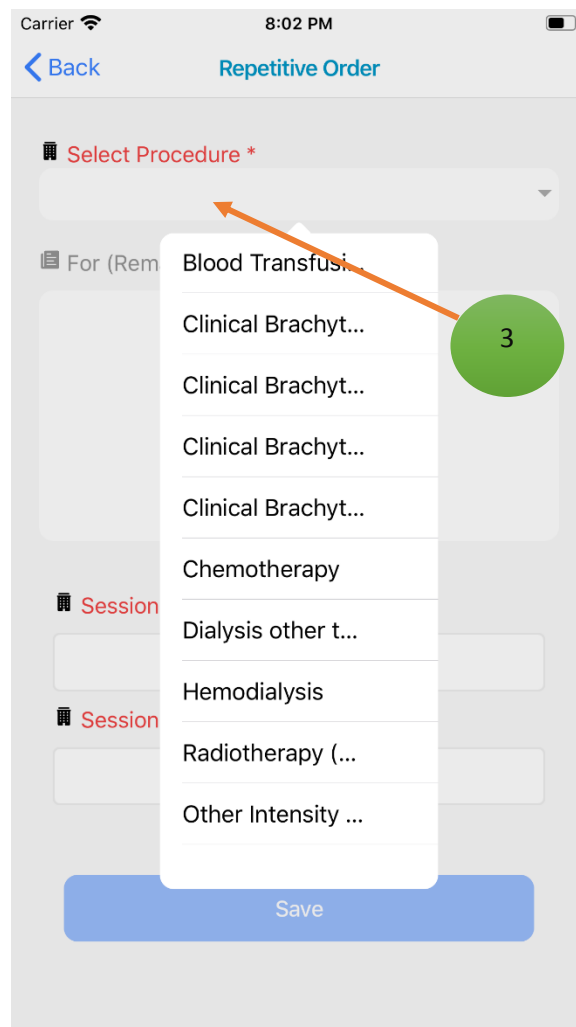
1. To input **Repetitive Session**, click the repetitive tab.



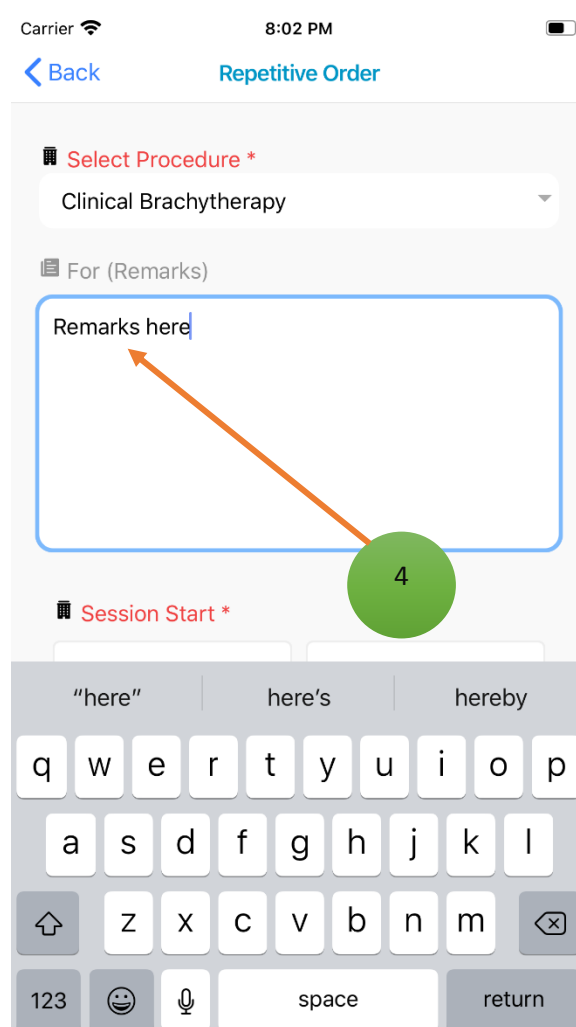
2. Input data in the text box under **Repetitive Session**. (Note: the red label is mandatory.)



3. Select Procedure in dropdown menu.



4. Input data for Remarks in the text box.



5. Select date and time for **Session Start**. (NOTE: The date and time must be greater than consultation date and time)

Repetitive Order

Select Procedure *

Clinical Brachytherapy

For (Remarks)

Remarks here

Session Start *

01-19-2020

Cancel Done

01	18	2020
02	19	2020
03	20	2019
04	21	2018
	22	2017

Repetitive Order

Select Procedure *

Clinical Brachytherapy

For (Remarks)

Remarks here

Session Start *

01-19-2020

Cancel Done

08	01	AM
09	02	PM
10	03	
11	04	
	05	06

6. Select date and time for **Session End**. (NOTE: The date and time must be greater than session start)

Repetitive Order

Select Procedure *

Clinical Brachytherapy

For (Remarks)

Remarks here

Session Start *

01-19-2020 08:02 PM

Session End *

01-20-2020

Save

Repetitive Order

Select Procedure *

Clinical Brachytherapy

For (Remarks)

Remarks here

Session Start *

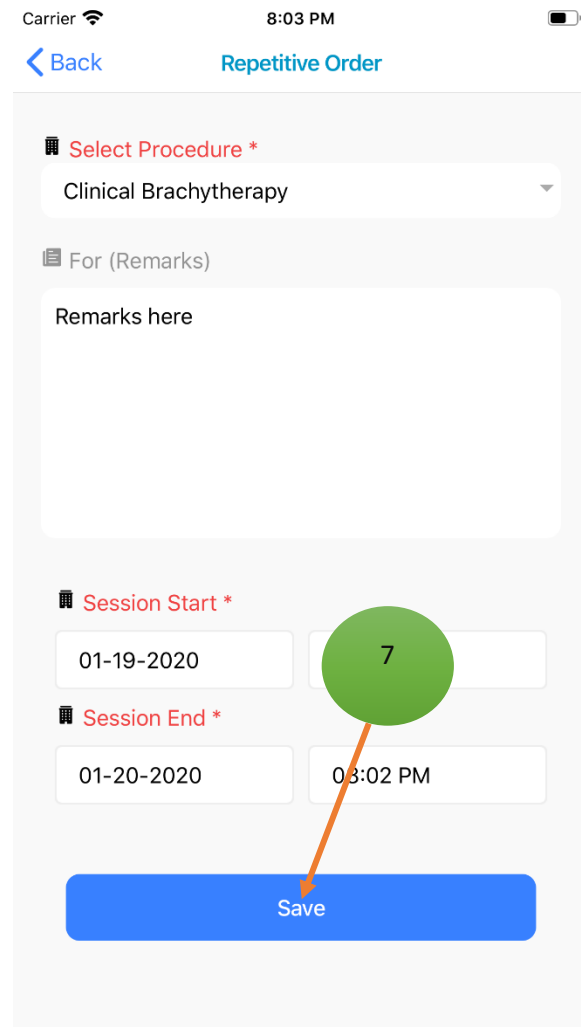
01-19-2020 08:02 PM

Session End *

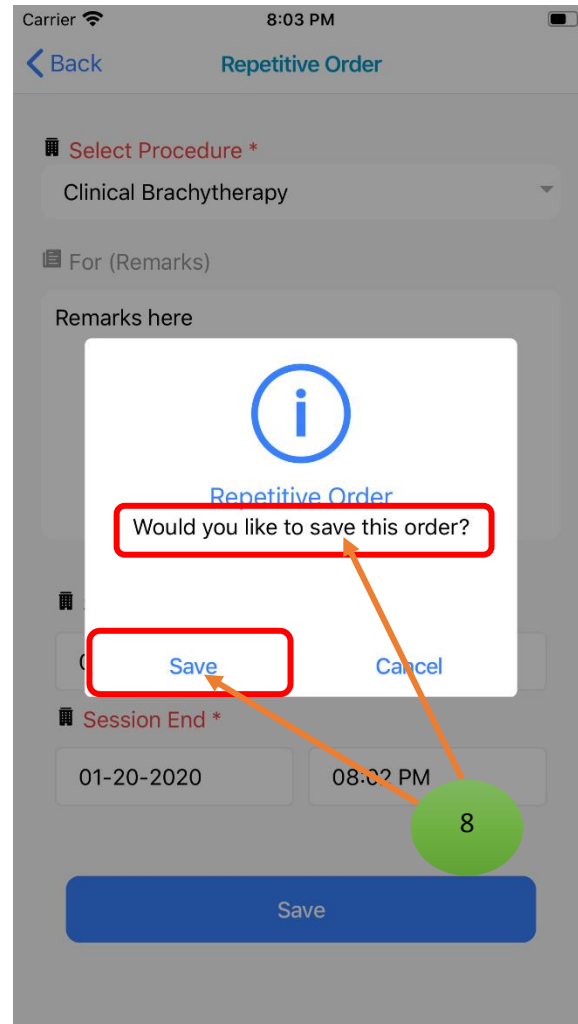
01-20-2020 08:02 PM

Save

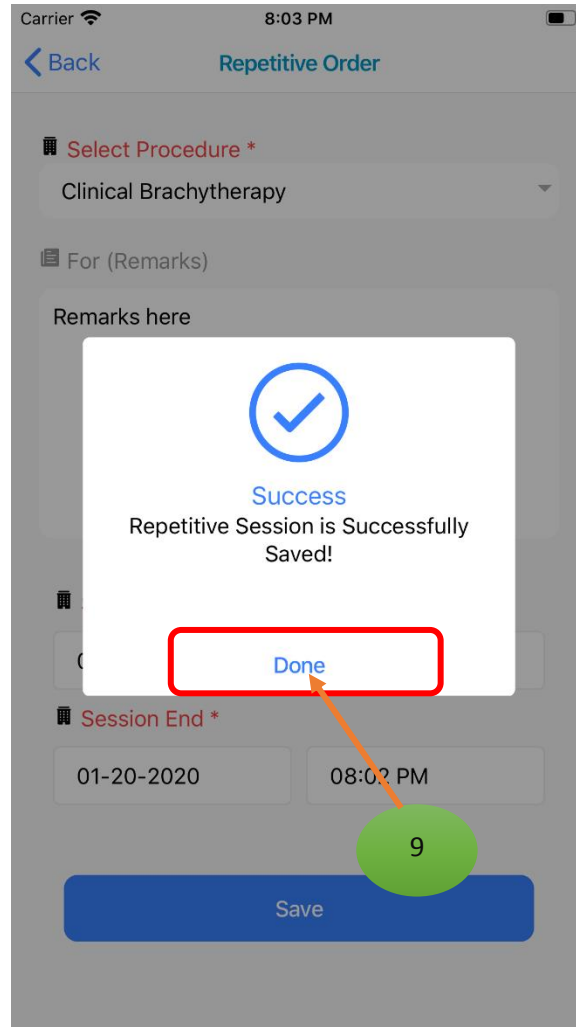
7. Click **Save** button to save the encoded data.



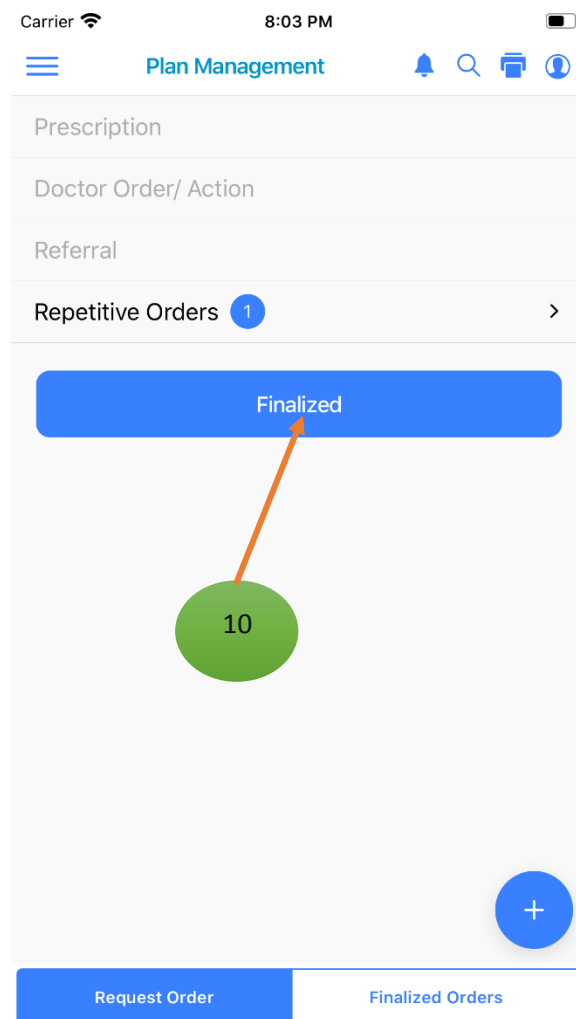
8. Upon saving, prompt message will show “**Would you like to save your changes**”. Then click save button for successfully saving the data.



9. Click **Done** button for successfully saving.

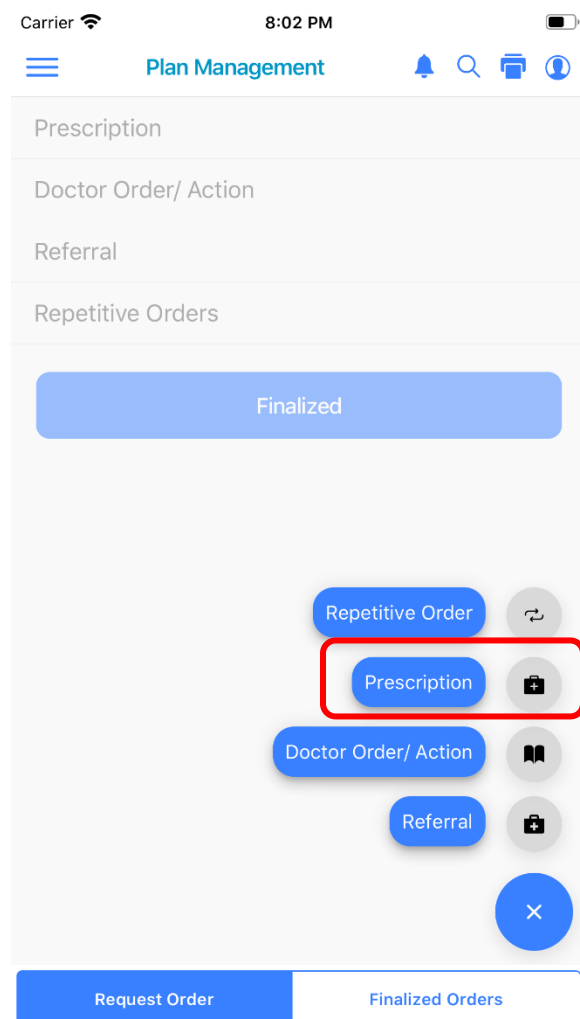


10. Click **Finalized** button to finalize order.

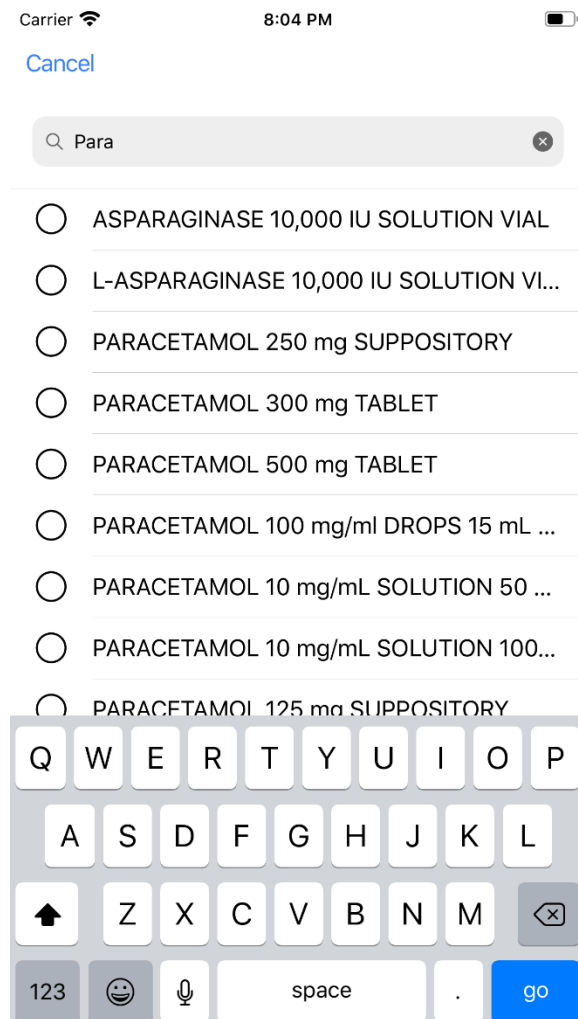


PREScription

1. To input **Prescription** of the patients, click the prescription tab.



2. In **Item**, search medicine in dropdown menu and if the item is not available then the user can input the specific medicine on the text field by ticking the custom item.



- Click the **Pencil** button to display predefined fields for signetur.
- Input **Instruction** on the text box under sig label. the user may also have the option to select the instruction for patients in dropdown selection.

Carrier 8:03 PM 8:05 PM

Prescription Orders

Add as custom item 2

Item

Search Medicine 3

Sig

Qty

0

Remarks

Item

PARACETAMOL 250 mg SUPPOSITORY

Sig

Chew 12 Capsule Three times daily
Rectally before meals for 2 week/s

Method Dosage Preparation Frequency

Chew 12 Capsule Three time...

Route Timing For Duration

Rectally before me... for 2 week/s

Qty

0

Remarks

- Input **Quantity** on the text box.

Carrier 8:06 PM

Prescription Orders

Method Dosage Preparation Frequency

Chew 12 Capsule Three time...

Route Timing For Duration

Rectally before me... for 2 week/s

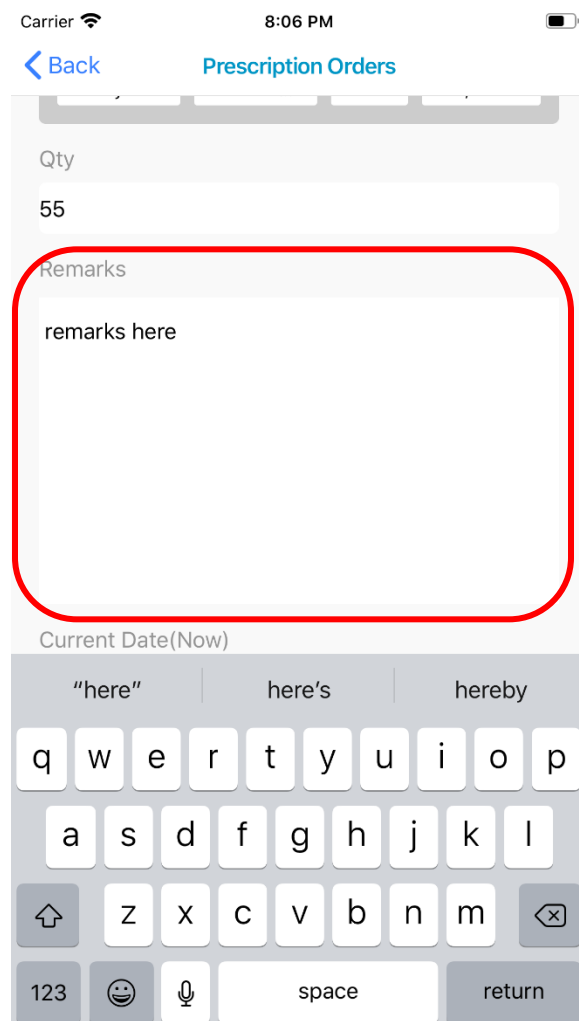
Qty

55

Remarks

1	2	3
4	5	6
7	8	9
0		✖

6. Input **Remarks** on the text box.



7. Select **Date and Time**. (NOTE: The date and time must be greater than session start)
8. The user may also have the option to select the **Current** date and time.
9. Click **Add** button to add the prescription of the patient.

Carrier WiFi 8:06 PM

[Back](#) Prescription Orders

Current Date(Now)

Select Date* Time*

[Add](#)

[Cancel](#) [Done](#)

16		
17		
18		
19	January	2020
20	February	2019
21	March	2018
22	April	2017

Carrier WiFi 8:06 PM

[Back](#) Prescription Orders

Current Date(Now)

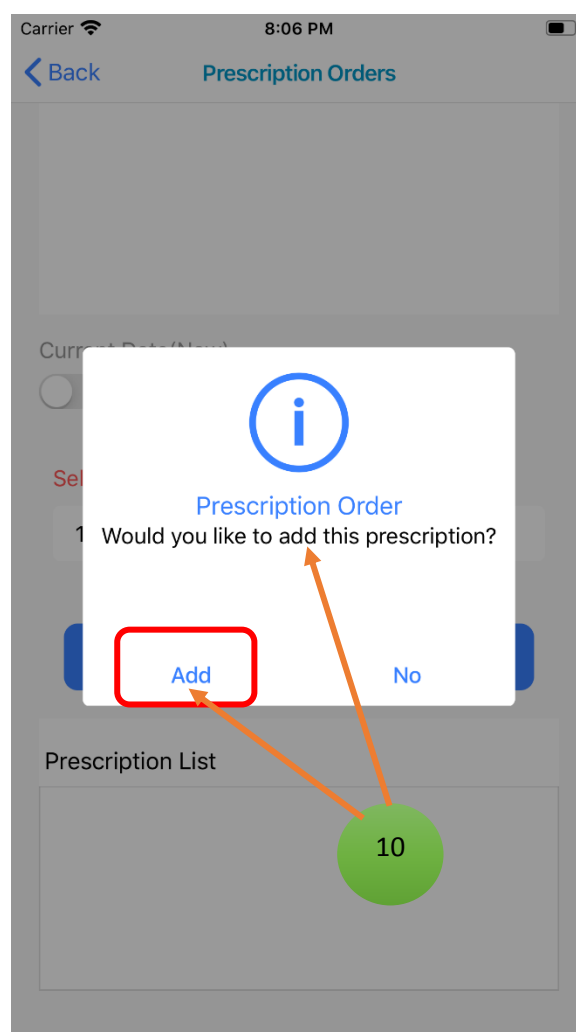
Select Date* Time*

[Add](#)

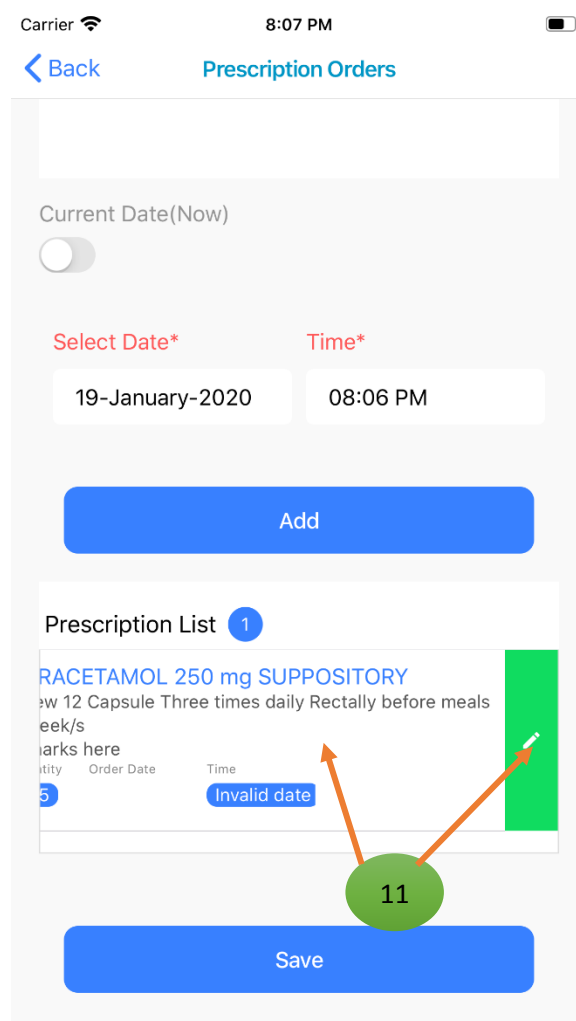
Prescription List

9

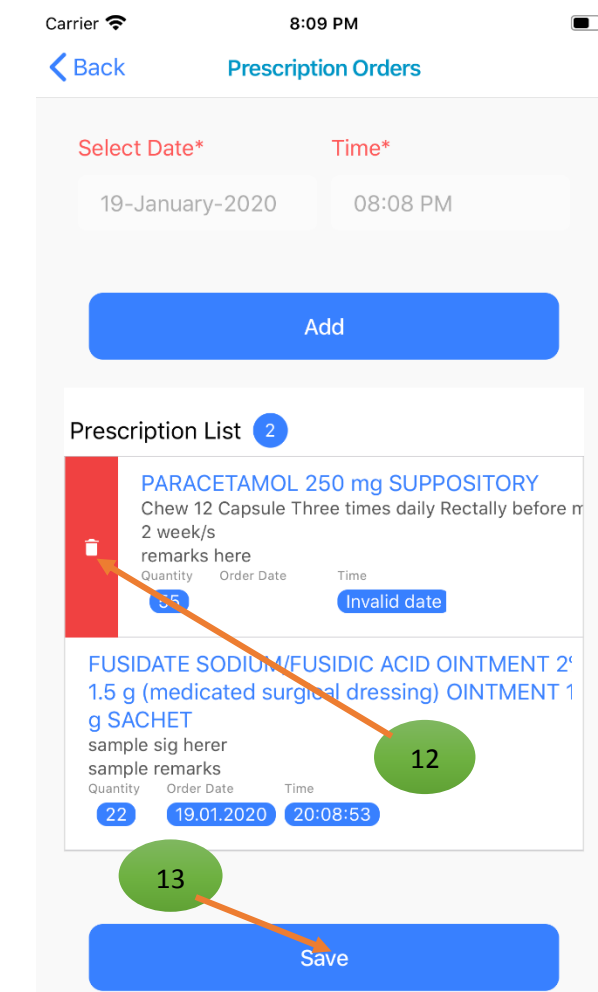
10. Upon adding, prompt message will show “Would you like to add this prescription”. Then click add button for successfully add the data.



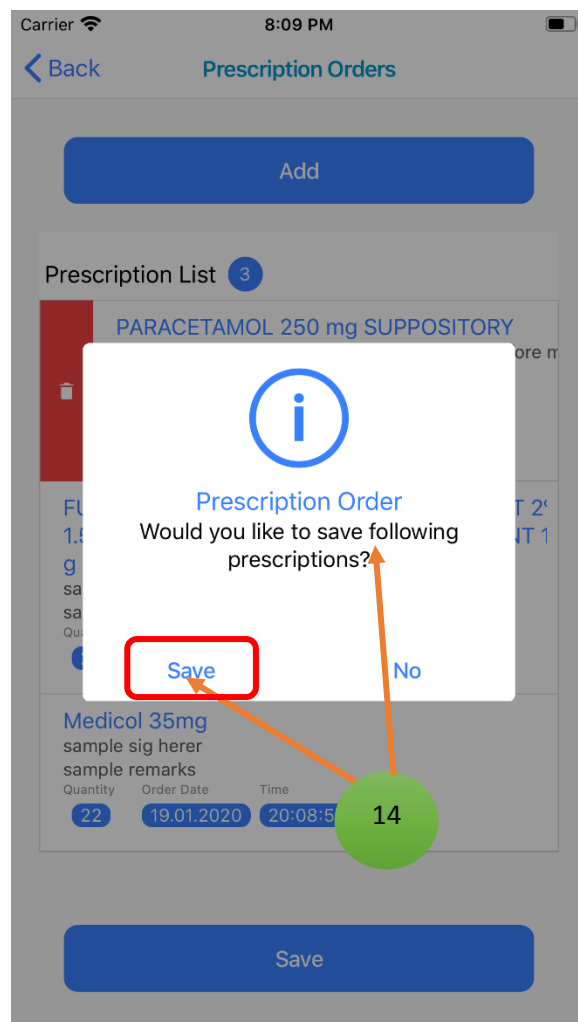
11. To Edit the prescription order, slide the selected item to the left then the edit icon will display.



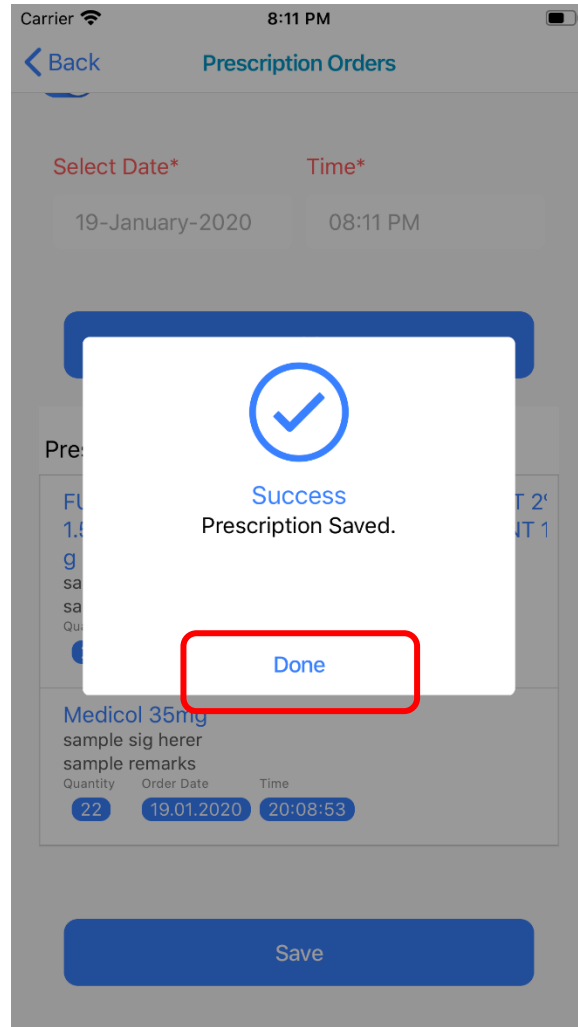
12. To **Delete** the prescription order, slide the selected item to the right then the delete icon will display.
13. Click **Save** button.



14. Upon saving, prompt message will show “**Would you like to save the following prescriptions**”. Then click add button for successfully add the data.

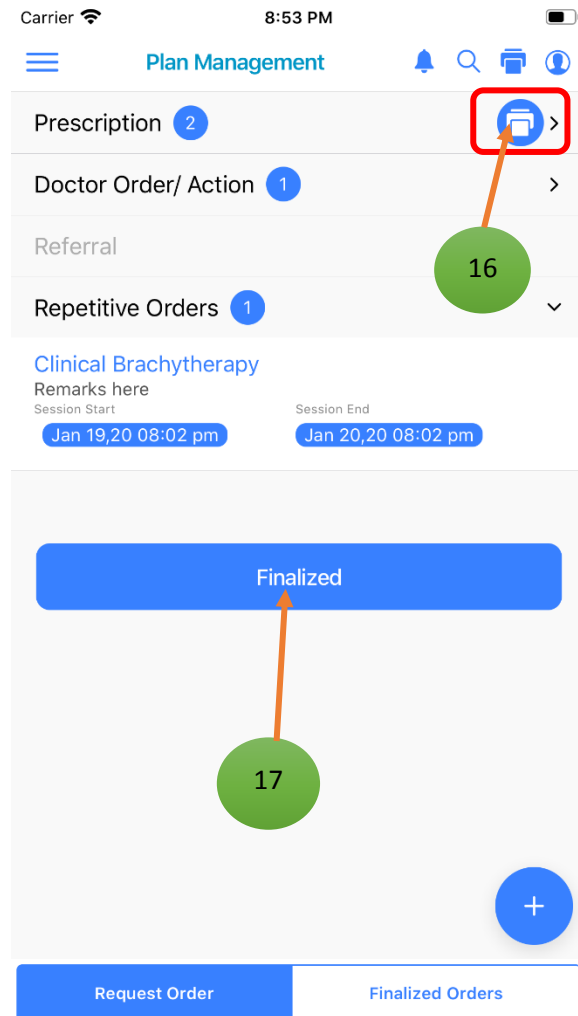


15. Click **Done** button to successfully save the prescription orders.



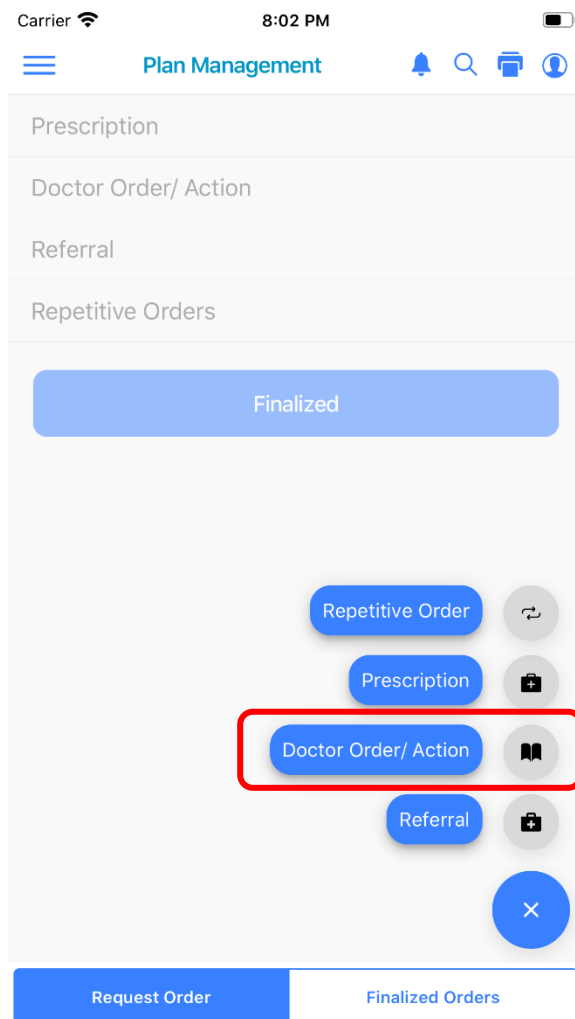
16. Click the print icon to print the prescription orders.

17. Click **Finalized** button to finalize order.

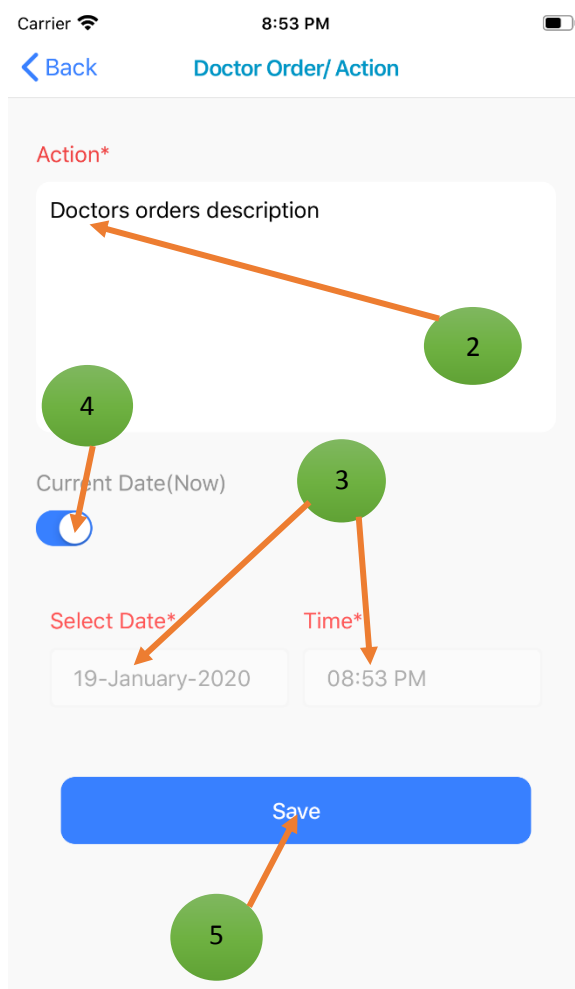


DOCTORS ORDER/ACTION

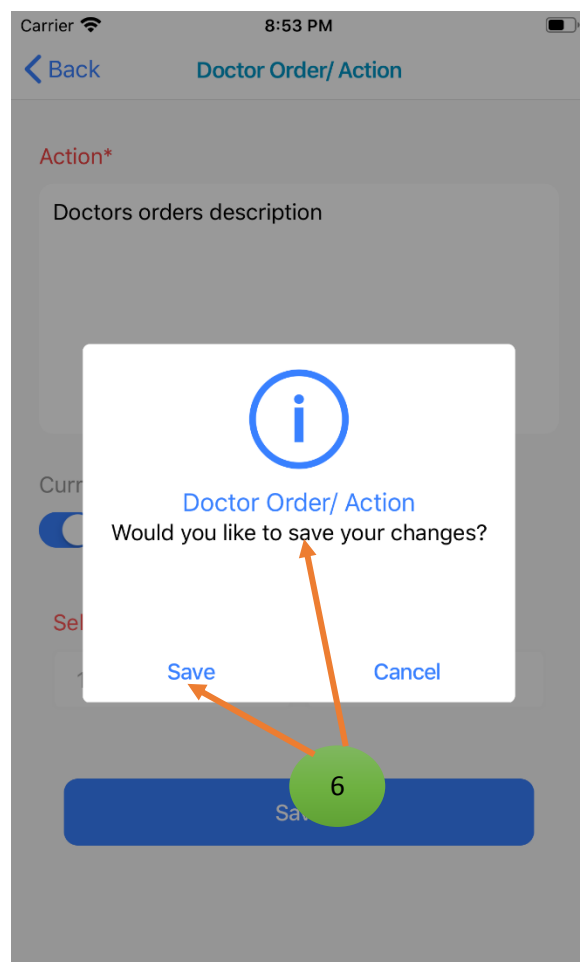
1. To input Doctors Order/Action, click the doctors order/action tab.



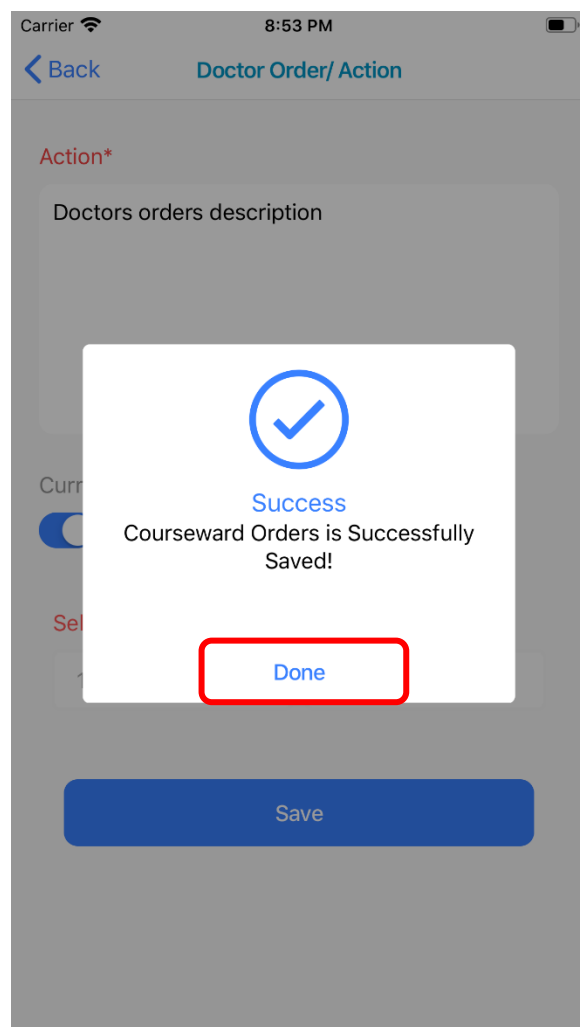
2. Input data on **Action** field. (**NOTE:** this is a mandatory field.)
3. Select **Date and Time**. (**NOTE:** The date and time must be greater than consultation date and time)
4. The user may also have the option to select the **Current** date and time.
5. Click **Save** button.



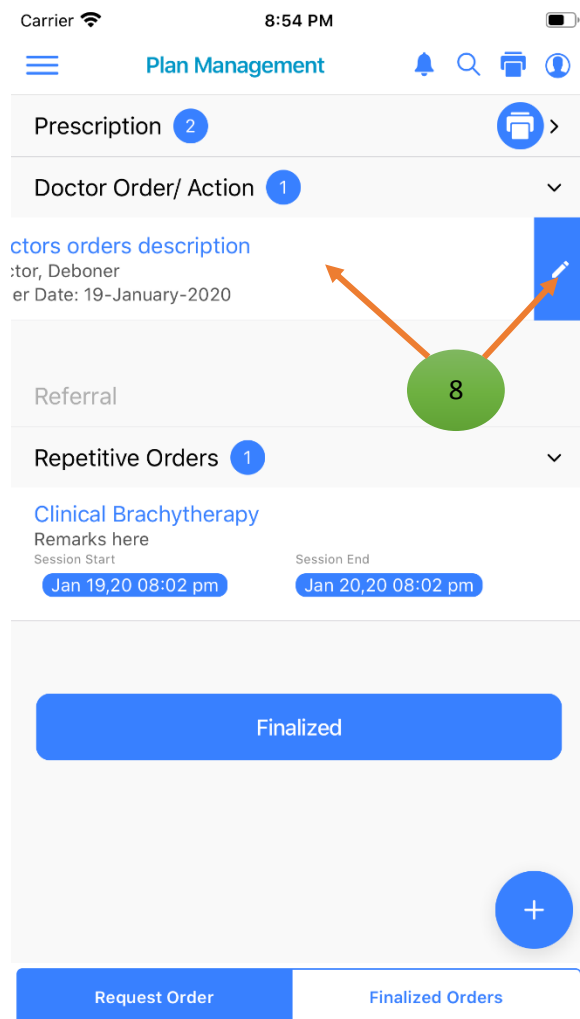
6. Upon saving, prompt message will show “**Would you like to save your changes**”. Then click add button for successfully add the data.



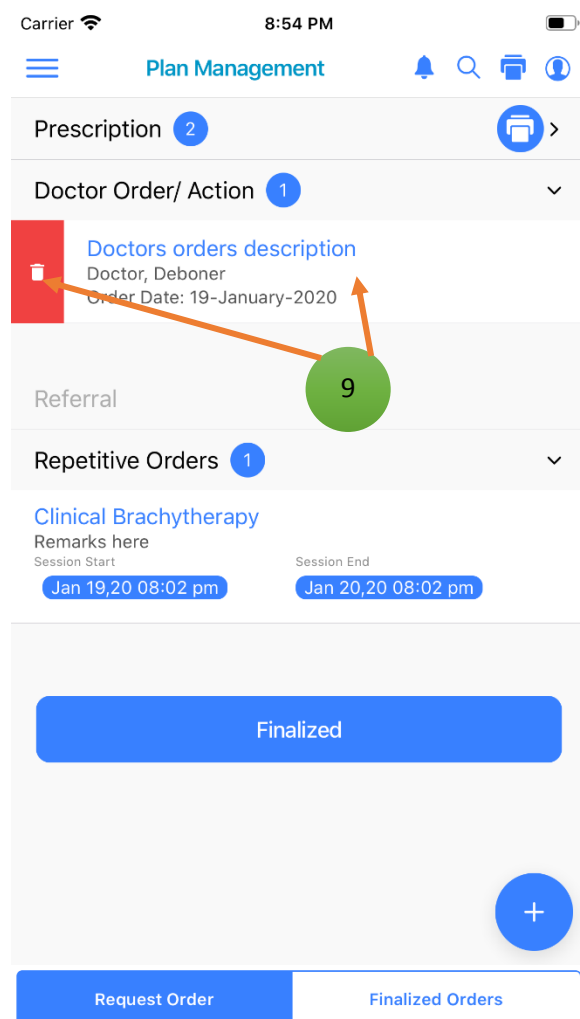
7. Click **Done** button to successfully save the doctors order/action.



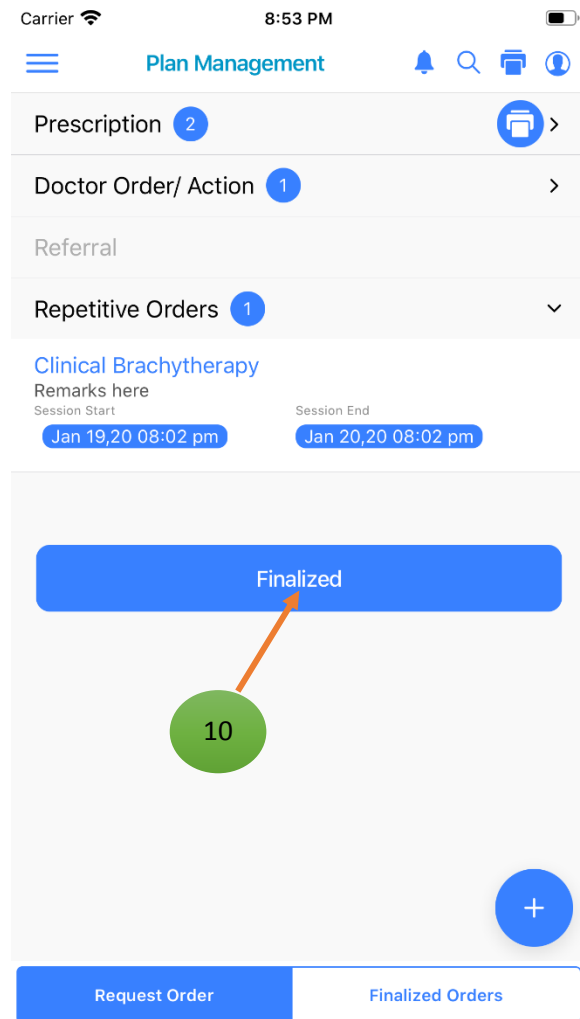
8. To **Edit** the doctor's order/action, slide the selected item to the right then the edit icon will display. (**NOTE:** allow to edit once the order is not yet finalized)



9. To **Delete** the prescription order, slide the selected order to the left then the delete icon will display. (**NOTE:** allow to delete once the order is not yet finalized)

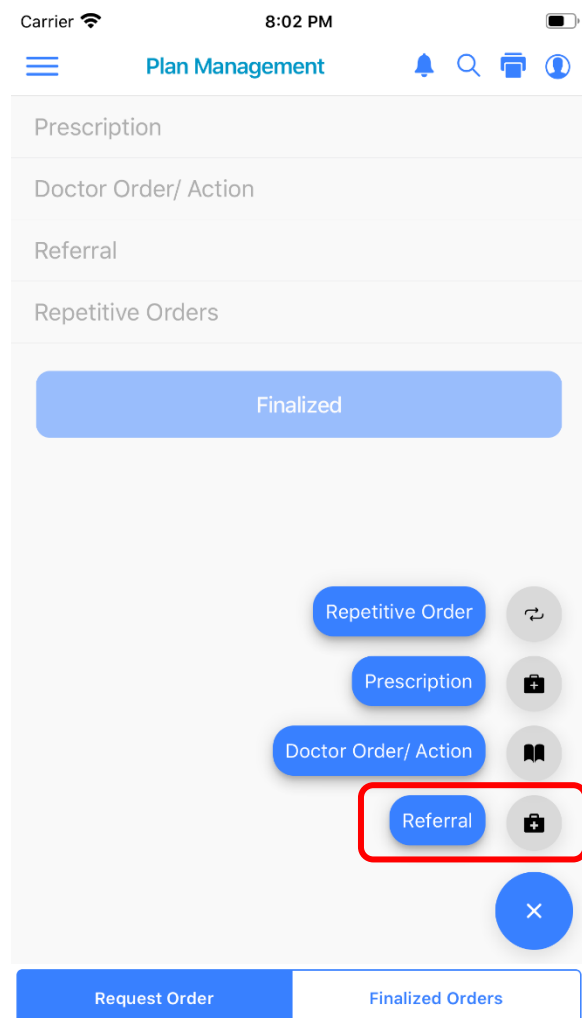


10. Click **Finalized** button to finalize order.



REFERRAL

1. To Refer patient to another department, click the referral tab.



2. Select **Referral Type** on the dropdown menu.
3. Select department under **Refer this patient to** on the dropdown menu.

Referral Order

Carrier 8:54 PM

2

Referral Type

Refer this patient to

Search Department

Reason for Referral

Search Reason

Current Date(Now)

Select Date* Time*

Save

3

Carrier 8:54 PM

Cancel

Search

- Cooperative
- Dental
- EMED-HYPERBARIC MEDICINE
- Emergency Medicine
- Emergency Medicine-Easter
- ENT-HNS
- ENT-HNS-Easter
- Family Medicine
- Family Medicine-Animal Bite
- General Radiography
- Gynecology
- Heart Institute
- Infection Prevention and Control Unit
- INPATIENT/OUTPATIENT YES

4. Select **Reason for Referral** on the dropdown menu.

Referral Order

Carrier 8:54 PM

Back

Referral Type

Refer this patient to

Search Department

Reason for Referral

Search Reason

Current Date(Now)

Select Date* Time*

Save

4

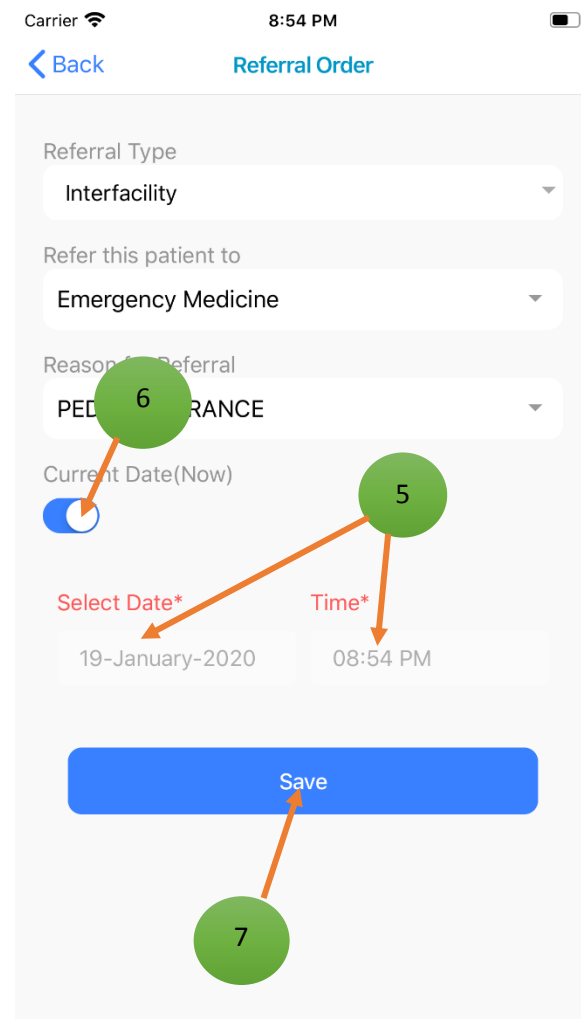
Carrier 8:54 PM

Cancel

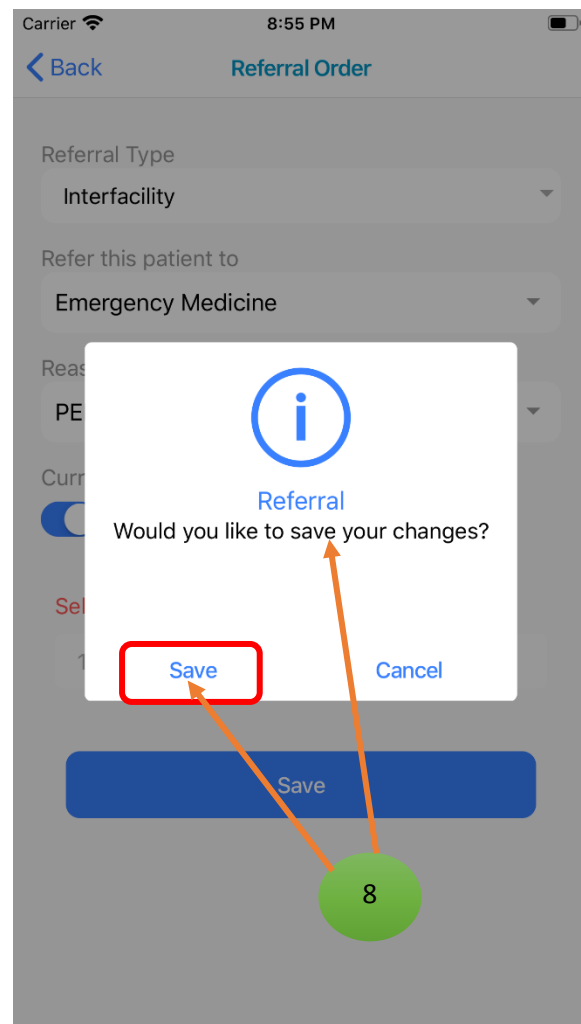
Search

- PATIENT'S KIN'S REQUEST
- FURTHER EVALUATION & MGT.
- NOT INDICATED
- PER REQUEST
- PER PATIENT'S REQUEST
- CP CLEARANCE
- PEDIA CLEARANCE
- ANESTHESIA CLEARANCE
- CO-MANAGEMENT
- FINANCIAL CONSTRAINTS
- FUNDOSCOPIC EXAM.
- FOR CLOSE TUBE THORACOSTOMY
- CLOSE TUBE THORACOSTOMY INSERT
- FOR REHABILITATION THERAPY

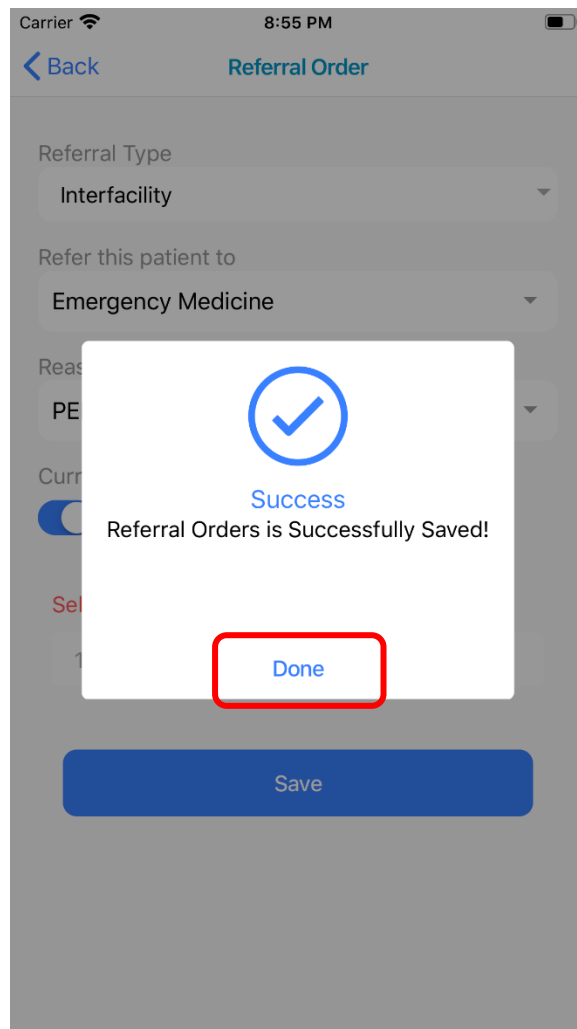
5. Select **Date and Time**. (NOTE: The date and time must be greater than consultation date and time)
6. The user may also have the option to select the **Current** date and time.
7. Click **Save** button.



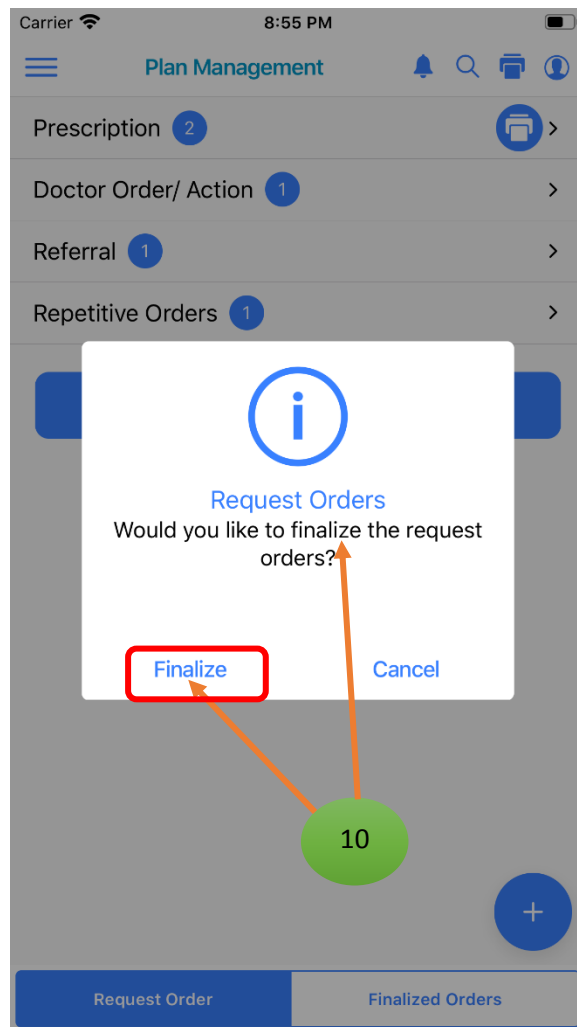
8. Upon saving, prompt message will show “Would you like to save your changes”. Then click save button for successfully save the data.



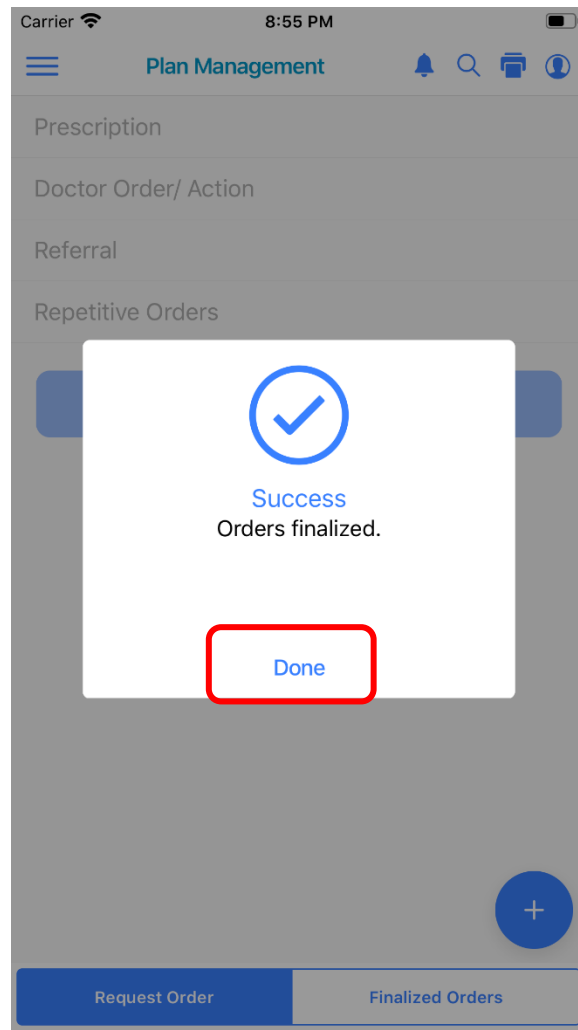
9. Click **Done** button to successfully save the doctors order/action.



10. **Finalized** orders, upon finalize, a prompt message will show “**Would you like to finalize the request orders?**”. Then click finalize button.

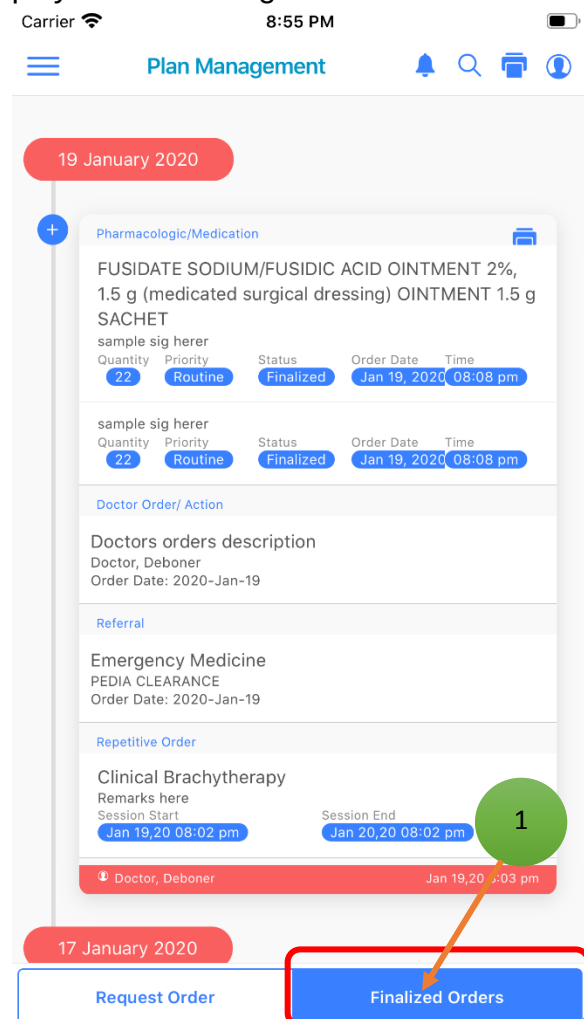


11. Click **Done** button to successfully finalized orders.



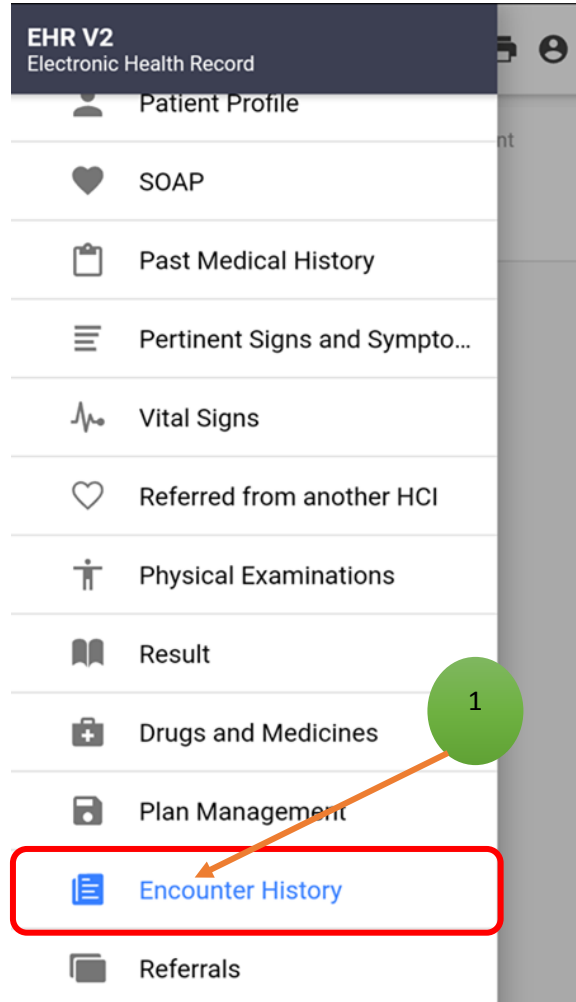
FINALIZED ORDERS

1. To view the **Finalized Orders**, click the tab or swipe the screen.
2. The finalized orders will display in descending order.



ENCOUNTER HISTORY

1. To view the **Encounter List** of the patient, click **Encounter History** on the side navigation menu.



2. All encounters of the patient will be reflected in the encounter list. The **Encounter No., Patient Type, Clinic/Department, Admission Date and Discharged Time** are indicated.

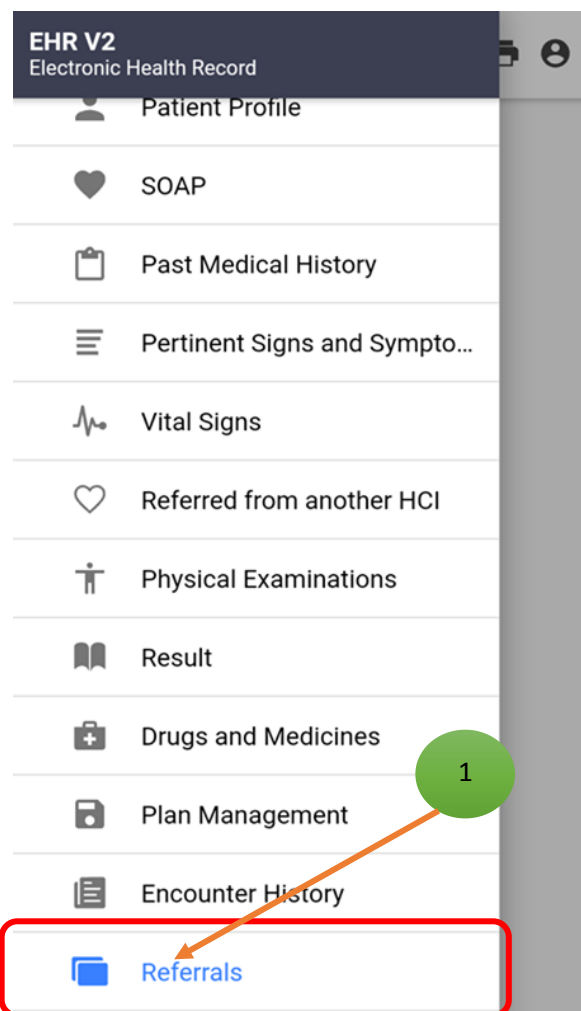
Encounter No.	Patient Type	Clinic/Department
20200000040	IPD	Surgery
Admission Date		Discharge Date
2020-01-16 05:29:00		2020-01-17 00:00:00
Encounter No.	Patient Type	Clinic/Department
2019001604	IPD	Orthopedics
Admission Date		Discharge Date
2019-09-04 14:25:00		2019-10-10 10:00:00
Encounter No.	Patient Type	Clinic/Department
2019300634	ER	Orthopedics
Admission Date		Discharge Date
2019-09-04 14:18:00		2019-09-04 14:25:00

3. To view a specific encounter, slide the selected encounter to the left then click the view icon. Encounter that is already discharged is viewable only and cannot be updated.

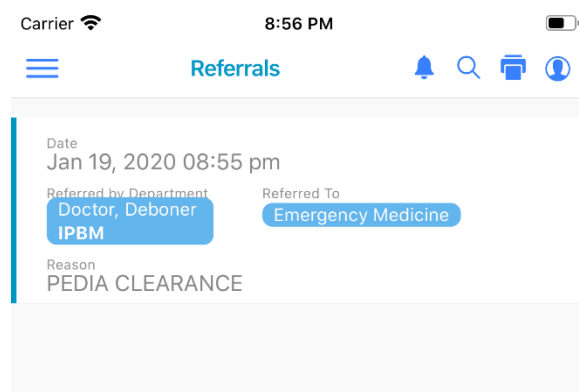
Encounter No.	Patient Type	Clinic/Department
20200000040	IPD	Surgery
Admission Date		Discharge Date
2020-01-16 05:29:00		2020-01-17 00:00:00
Encounter No.	Patient Type	Clinic/Department
2019001604	IPD	Orthopedics
Admission Date		Discharge Date
2019-09-04 14:25:00		2019-10-10 10:00:00
Encounter No.	Patient Type	Clinic/Department
2019300634	ER	Orthopedics
Admission Date		Discharge Date
2019-09-04 14:18:00		2019-09-04 14:25:00

REFERRALS

1. To view the **Referrals** of the patient, click **Referrals** on the side navigation menu.

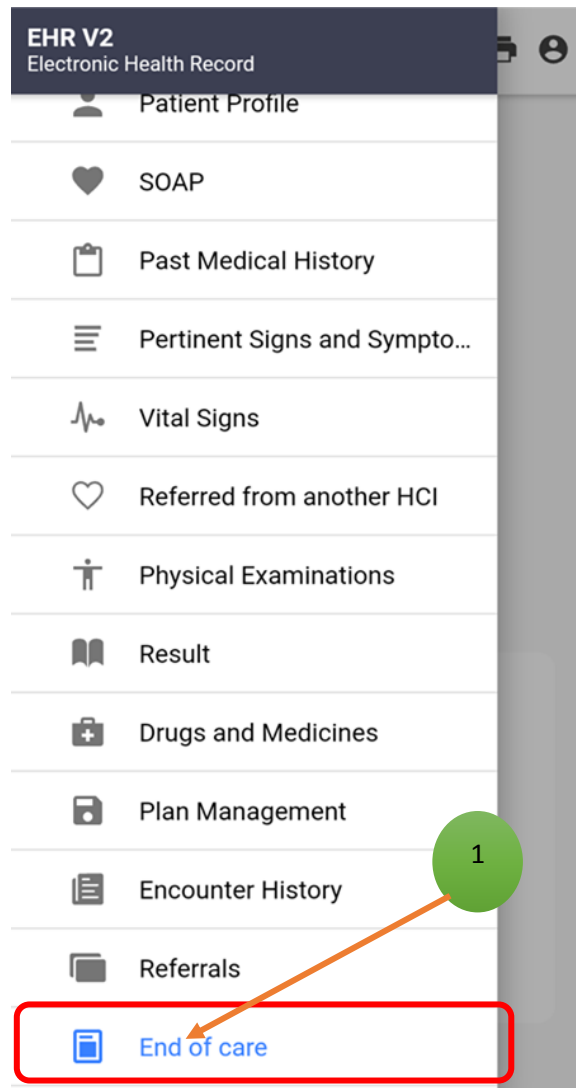


2. The **Date and Time, Referred by Department, referred to and Reason** for referral are indicated. Once the patient referred to the other department, even if the user's access permission is viewing only his/her department's patient can view the referred patient, only if referred to his/her department.



END OF CARE

1. To input/update **End of Care**, click **End of Care** on the side navigation menu. (**NOTE:** Once the mandatory fields are not encoded, unable to click the save button).



2. Select the **OUTCOME TREATMENT** of the patient, **IMPROVED**, **HAMA**, **EXPIRED**, **ABSCONDED** and **TRANSFERRED**. If the patient is transferred, the text box for reason will be disabled, must input reason.

OUTCOME TREATMENT *

IMPROVED
HAMA
EXPIRED
ABSCONDED
TRANSFERRED

Doctors Advice *

Enter your advice here...

Doctors Advice is required.

Save

OUTCOME TREATMENT *

IMPROVED
HAMA
EXPIRED
ABSCONDED
✓ TRANSFERRED

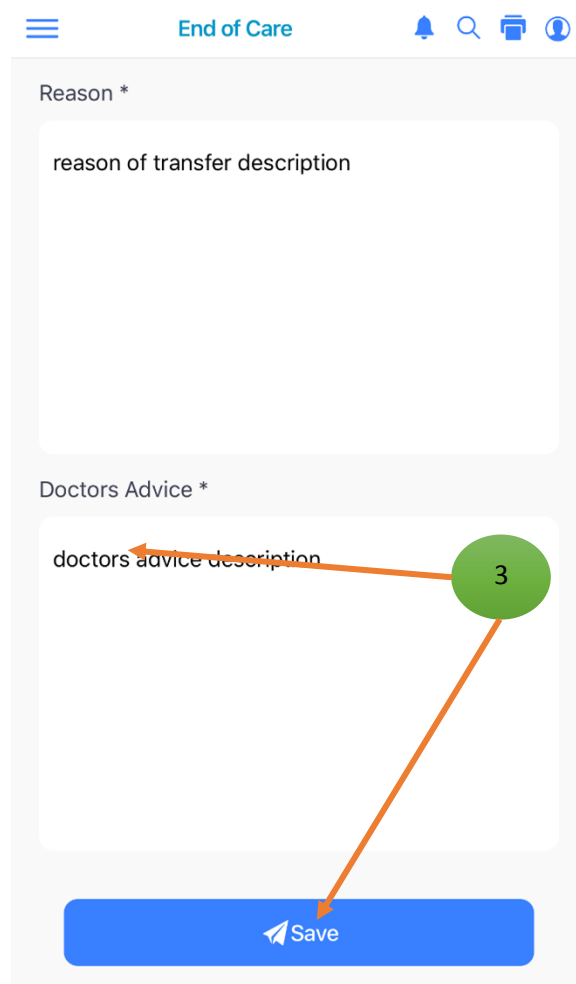
Reason *

reason or transfer description

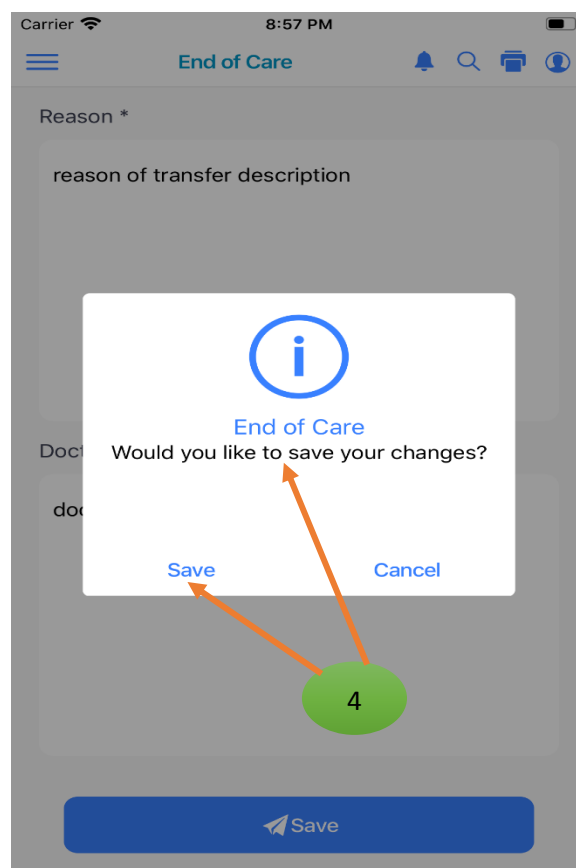
"transfer" | transferring | transfers

q w e r t y u i o p
a s d f g h j k l
z x c v b n m
123 ☺ space return

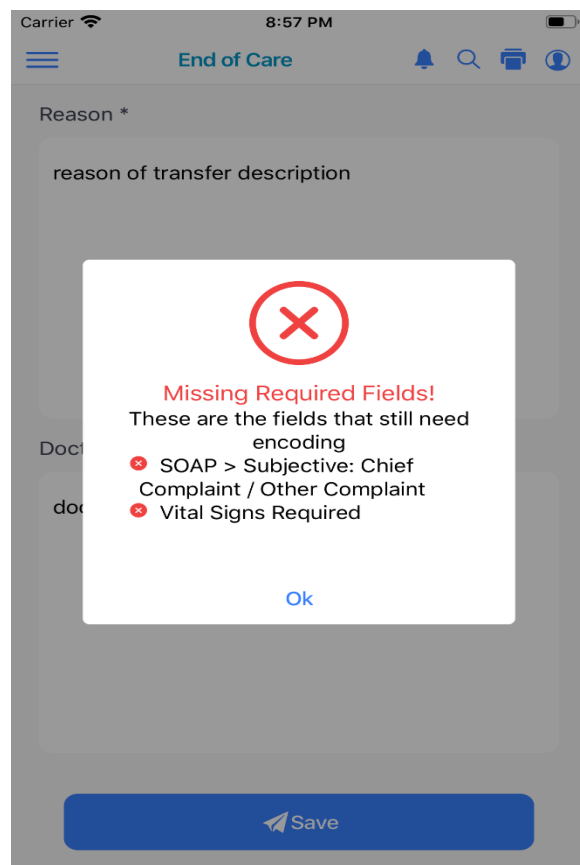
3. Input **Doctors Advice** then click **Save** button



4. Upon saving, prompt message will show “**Would you like to save your changes?**”. Then click save button for successfully save the data.

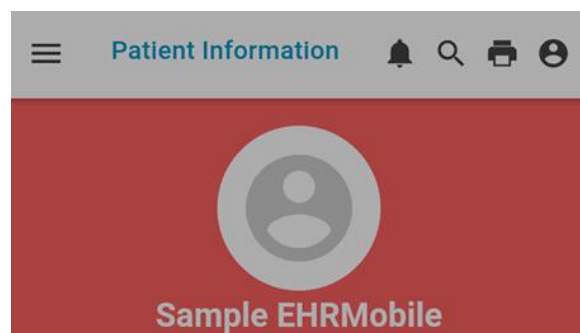


5. Upon saving END OF CARE, if there are mandatory field that was not yet encoded, a warning message "**MISSING REQUIRED FIELD**" indicated the unencoded mandatory fields that needs to be encoded for successful saving end of care.

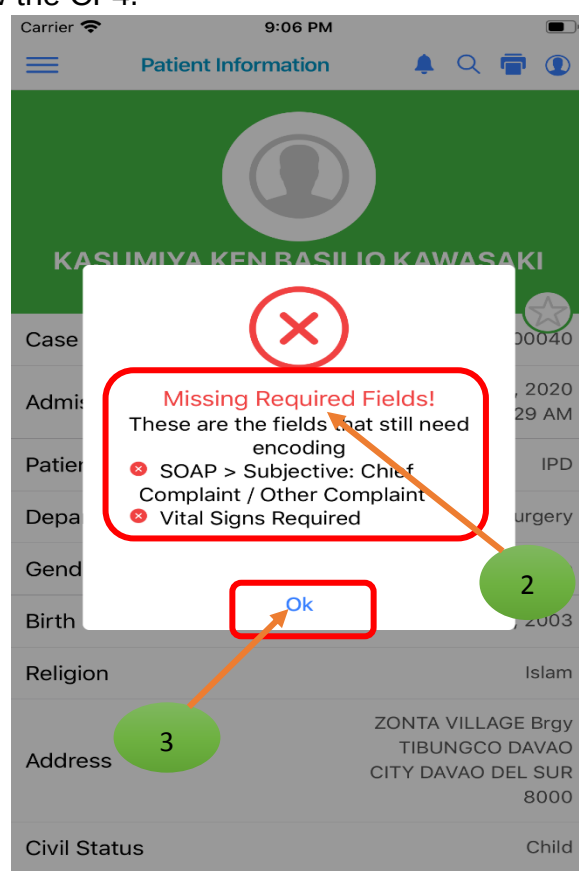


PRINT CF4

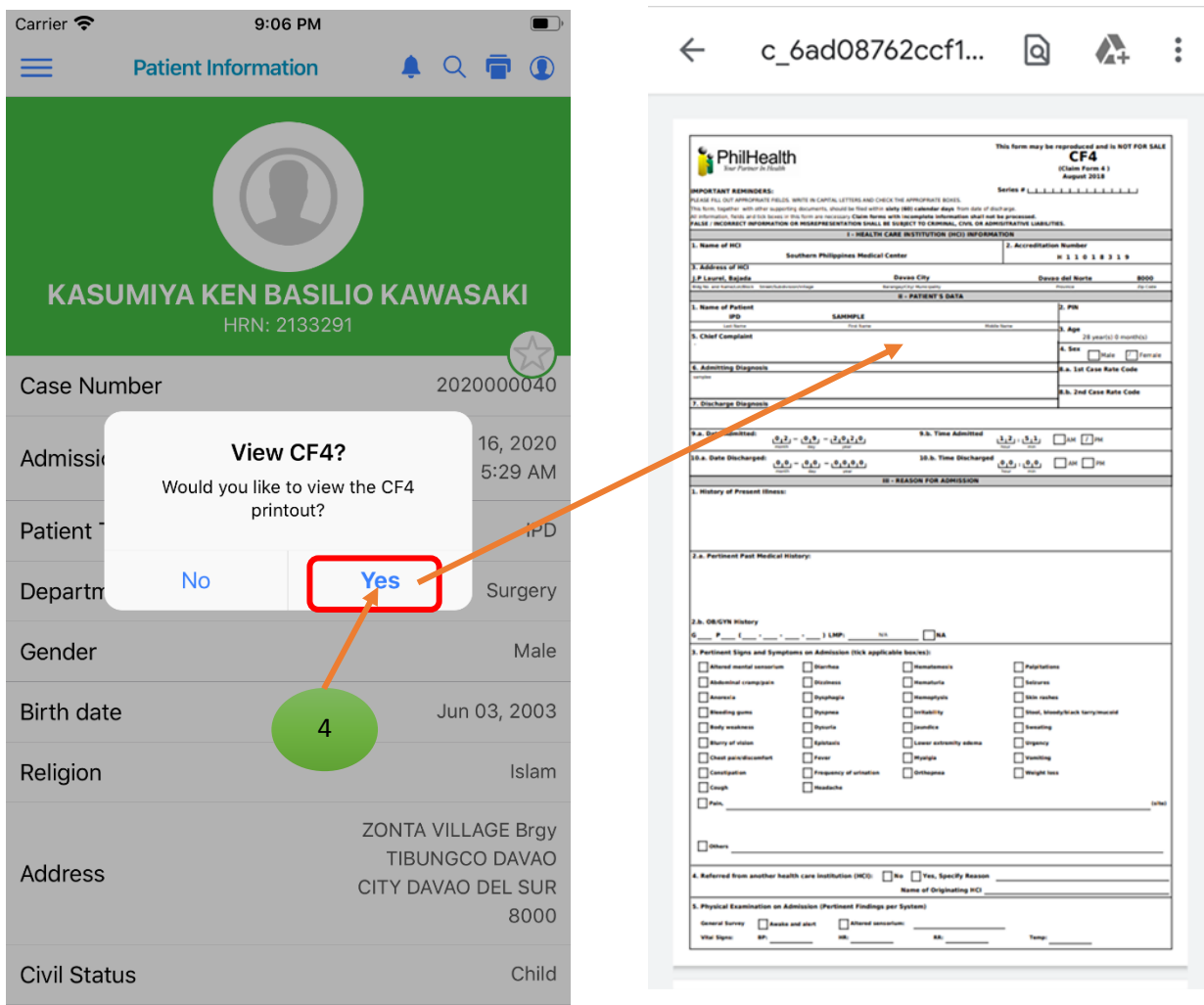
1. To view the print CF4, click the icon .



2. Upon clicking **PRINT CF4**, if there are mandatory field that was not yet encoded, a warning message "**MISSING REQUIRED FIELD**" indicated the unencoded mandatory fields that needs to be encoded. The user may view the CF4 even there are unencoded mandatory fields.
3. Click **OK** button to view the CF4.



4. Upon clicking ok, a prompt message will show asking “**Would you like view the CF4 printout?**” Click **YES** to successfully view the CF4, **NO** to cancel viewing.



LOGOUT

1. Click **user menu**  to sign out from mobile application, then “Logout” button located at the bottom of the **update app configuration**.

