## MedicalProfileSetup

Cycle 1

## 09/04/2020

## **Test Scripts**

id	Description	Steps to reproduce	Expected Result	Actual Result	Date	Name	Result
1	User can skip setup	Navigate to the Medical Profile Set Up Screen	Buttons 'Create Medical Profile' and 'Skip' are displayed	Buttons 'Create Medical Profile' and 'Skip' are displayed	08/04/2020	Hannah	PASS
		Click 'Skip'	User is navigated to next screen in stack	User is navigated to next screen in stack			
2	User can exit setup	Navigate to the Medical Profile SetUp Form	Medical Profile form & 'show in lock screen', 'save', 'X' buttons are displayed	Medical Profile form & 'show in lock screen', 'save', 'X' buttons are displayed	08/04/2020	Hannah	FAIL
		Click the 'X' button located at the top of the screen	User is returned to previous screen in stack and any inputted data will not be saved	User is returned to previous screen in stack and but the state is saved			
3	Age Field working correctly	Click on the Age field	Indicator to enter age is shown.	Indicator to enter age is shown.	08/04/2020	Hannah	PASS
		Type a number into the age field	The age is displayed correctly	The age is displayed correctly			
4	Sex Field displayed correctly	Click on the Sex field	Indicator to enter sex is shown.	Indicator to enter sex is shown.	08/04/2020	Hannah	PASS

		Type a sex into the field	The sex is displayed correctly	The sex is displayed correctly			
5	Doctor Field displayed correctly	Click on the doctor name field	Indicator to enter the doctor's name is shown.	Indicator to enter the doctor 's name is shown.	08/04/2020	Hannah	PASS
		Type doctor name into the field	The doctor name is displayed correctly	The doctor name is displayed correctly			
6	Kin displayed correctly	Click on the kin field	Indicator to enter kin is shown.	Indicator to enter kin is shown.	08/04/2020	Hannah	PASS
		Type kin into the field	The kin is displayed correctly	The kin is displayed correctly			
7	Blood Type field displayed correctly	Click on the blood type field	Indicator to enter blood type is shown.	Indicator to enter blood type is shown.	08/04/2020	Hannah	PASS
		Type blood type into the field	The blood type is displayed correctly	The blood type is displayed correctly			
8	Medication field displayed correctly	Click on the medication field	Indicator to enter medication is shown.	Indicator to enter medication is shown.	08/04/2020	Hannah	PASS
		Type medication into the field	The medication is displayed correctly	The medication is displayed correctly			
9	Allergies field displayed correctly	Click on the allergies field	Indicator to enter allergies is shown.	Indicator to enter allergies is shown.	08/04/2020	Hannah	PASS
		Type allergies into the field	The allergies is displayed correctly	The allergies is displayed correctly			
10	Additional field displayed correctly	Click on the additional information field	Indicator to enter any additional information is shown.	Indicator to enter any additional information is shown.	08/04/2020	Hannah	PASS
		Type any additional	The additional information is	The additional information is			

		information into the field	displayed correctly	displayed correctly			
11	Conditions field displayed correctly	Click on the conditions field	Indicator to enter conditions is shown.	Indicator to enter conditions is shown.	08/04/2020	Hannah	PASS
		Type conditions into the field	The conditions is displayed correctly	The conditions is displayed correctly			
12	Show in Locked Screen' displayed correctly	Navigate to the Medical Profile SetUp Form	Medical Profile form & 'show in lock screen', 'save', 'X' buttons are displayed	Medical Profile form & 'show in lock screen', 'save', 'X' buttons are displayed	08/04/2020	Hannah	PASS
		Touch 'Show in locked screen' check box switch to turn on state	Show in locked screen check box switch will be activated and circle is filled	Show in locked screen check box switch will be activated and circle is filled			
		Touch 'Show in locked screen' check box switch to turn off state	Show in locked screen check box switch will be deactivated and circle is unfilled	Show in locked screen check box switch will be deactivated and circle is unfilled			
13	Medical Notification is not shown if user doesn't click 'shown in locked screen' switch	Navigate to the Medical Profile SetUp Form	Medical Profile form & 'show in lock screen', 'save', 'X' buttons are displayed	Medical Profile form & 'show in lock screen', 'save', 'X' buttons are displayed	08/04/2020	Hannah	FAIL
		Enter data into the optional fields	Data is entered into the optional fields	Data is entered into the optional fields			
		Don't click switch to 'Show in Lock Screen'	Show in Lock Screen' is in off state	Show in Lock Screen' is in off state			
		Click 'Save'	Click is registered and data is pushed	Click is registered and data is pushed to			

			to database	database			
		Confirm that Medical Notification is not triggered.	Medical Profile Notification will not be shown at all.	Medical Profile Notification is shown.			
14	Medical Notification is shown if user clicks 'shown in locked screen' switch	Navigate to the Medical Profile SetUp Form	Medical Profile form & 'show in lock screen', 'save', 'X' buttons are displayed	Medical Profile form & 'show in lock screen', 'save', 'X' buttons are displayed	08/04/2020	Hannah	FAIL
		Enter data into the optional fields	Data is entered into the optional fields	Data is entered into the optional fields			
		Don't click switch to 'Show in Lock Screen'	Show in Lock Screen' is in off state	Show in Lock Screen' is in off state			
		Click 'Save'	Click is registered and data is pushed to database	Click is registered and data is pushed to database			
		Confirm that Medical Notification is triggered.	Medical Profile Notification will be shown, but not in foreground.	Medical Profile Notification is shown in foreground on iOS			
15	Medical Data is saved successfully to the database	Navigate to the Medical Profile SetUp Form	Medical Profile form & 'show in lock screen', 'save', 'X' buttons are displayed	Medical Profile form & 'show in lock screen', 'save', 'X' buttons are displayed	08/04/2020	Hannah	PASS
		Enter data into the optional fields	Data is entered into the optional fields	Data is entered into the optional fields			
		Click 'Save'	Inputted data is pushed to the database	Inputted data is pushed to the database			

## Evidence





