<GJIR Tech>

Version <1.0>

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Revision History

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| --- | --- | --- | --- |
| **Date** | **Version** | **Description** | **Author** |
| <13/10/2022> | <1.0> | <Creating visit info use case> | <Ivan Valdes> |
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# Brief Description

This use case describes how after a User has indicated that they are a patient seeking to fill out their required forms. Visit information will be the first form that they have to fill out. Throughout the process of filling out any subsequent no government identification will be acquired.

## Use Case Diagram

*A picture containing graphical user interface

Description automatically generated*

# Basic Flow of Events

## – User indicates they are a patient

## – System brings user to the first form, visit information

## – User completes form in its entirety without leaving anything blank

## – User selects the next button on the bottom right corner of their screen

## – System validates form on the client side

## – If form is valid user is allowed to go to the next form

## – Use Case ends

# Alternative Flows

## – User does not complete form before pressing next

### **– User closes browser while completing the form**

### **– User chooses to exit the form**

## <Form incomplete>

### < User does not complete form before pressing next>

Incomplete form data results in this flow being taken

### < User closes browser while completing the form >

The user closing out the browser will result in this flow, form data is still considered incomplete

# Key Scenarios

## – Success Scenario

1. **Viewing visit information form:** basic flow
2. **User fills out form:** basic flow
3. **User selects next:** basic flow, next button
4. **System verifies form:** basic flow, client side validation
5. **Valid Form:** User is allowed to move on to next form, basic flow

**4.2** - Failure Scenario

1. **Invalid form:** User is notified their form is not completed, alternative flow
2. **User exits form:** User chooses to exit form and is redirected to home page, alternative flow
3. **User closes browser:** User either purposefully or accidentally closes browser during form, alternative flow