



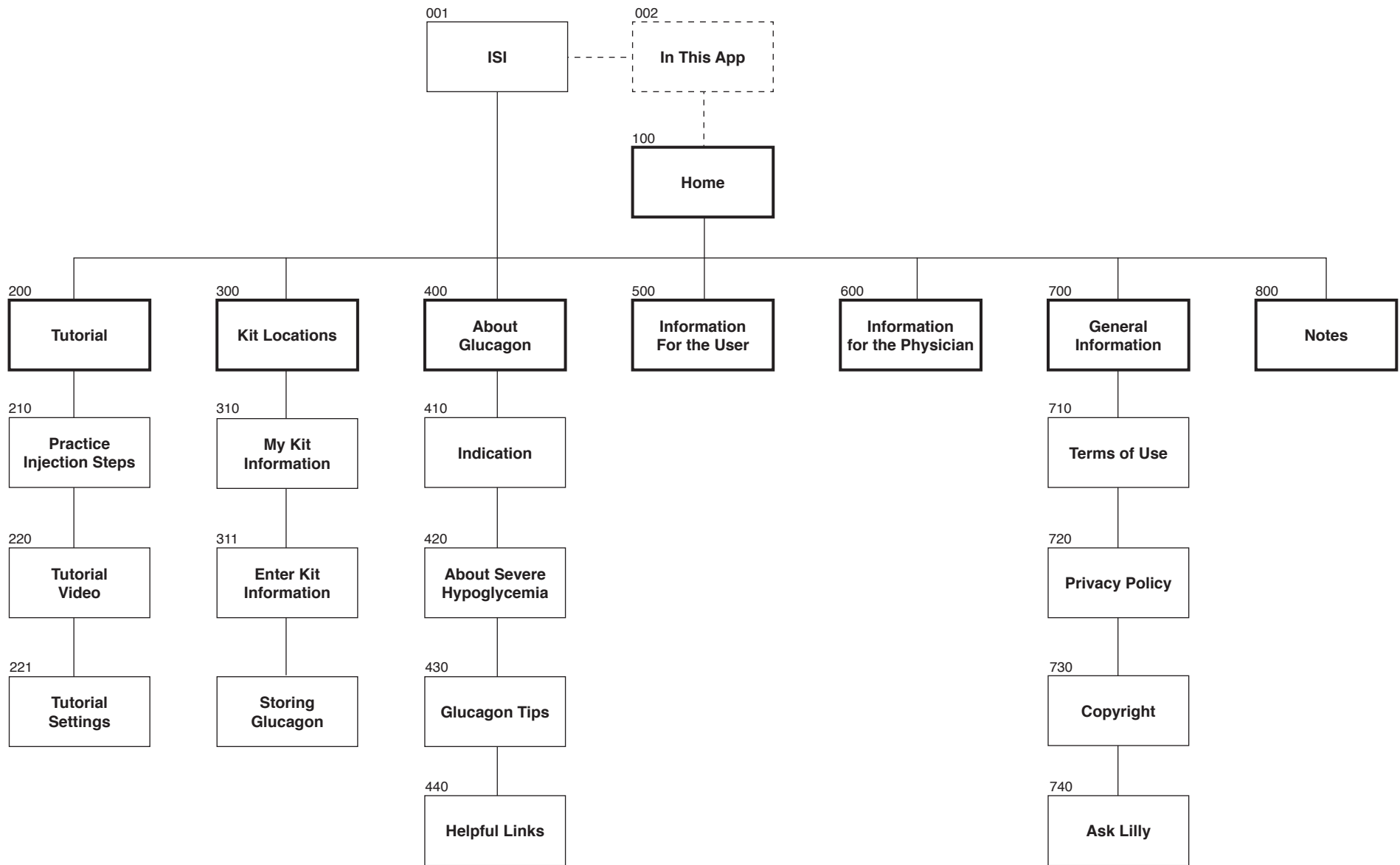
PROJECT NAME

# Glucagon iPhone App

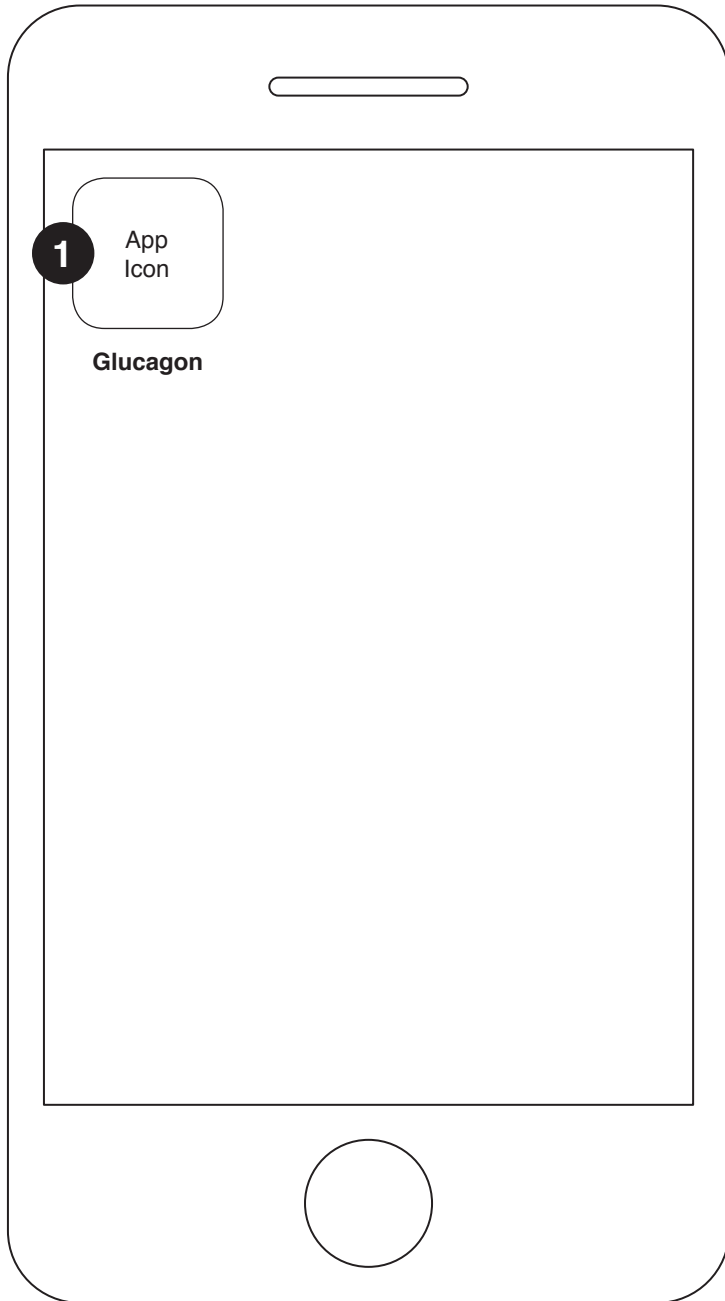
WIREFRAME DOCUMENT

VERSION NUMBER

**003**

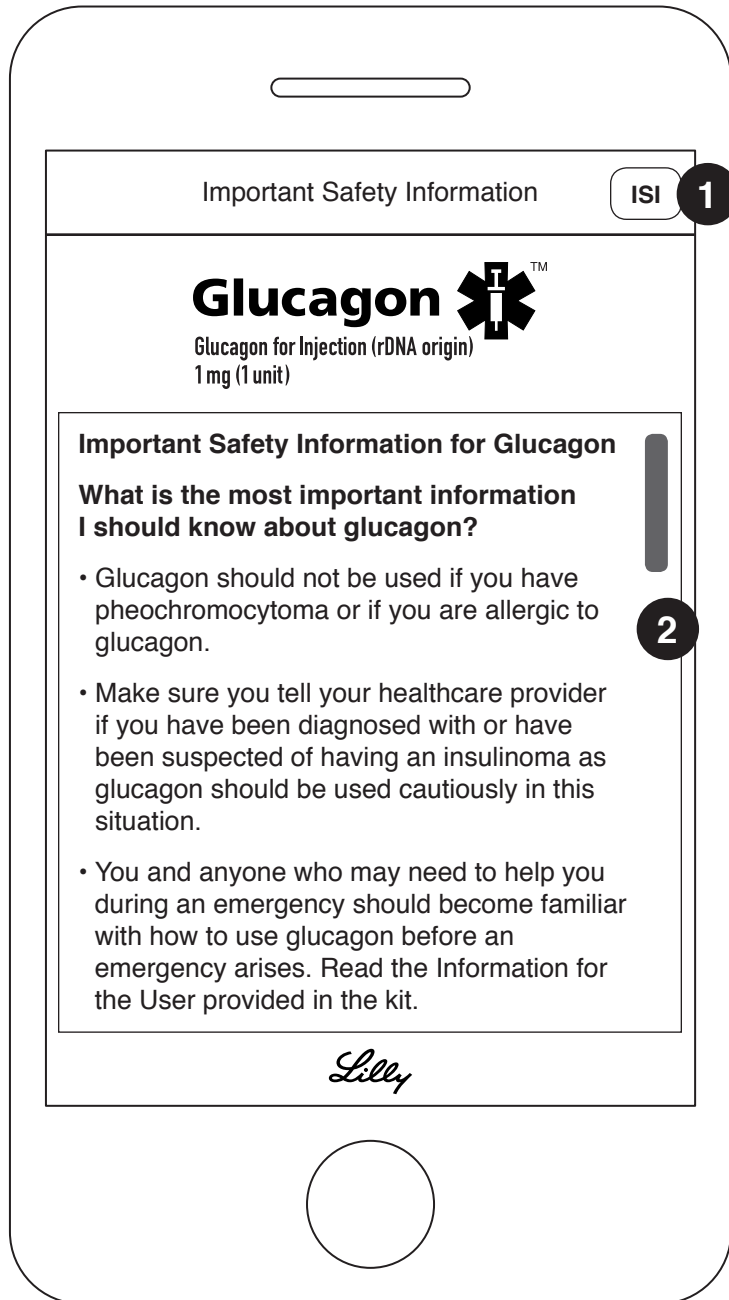


[- - -] Accessed only the first time the app is launched.



**Interaction Notes:**

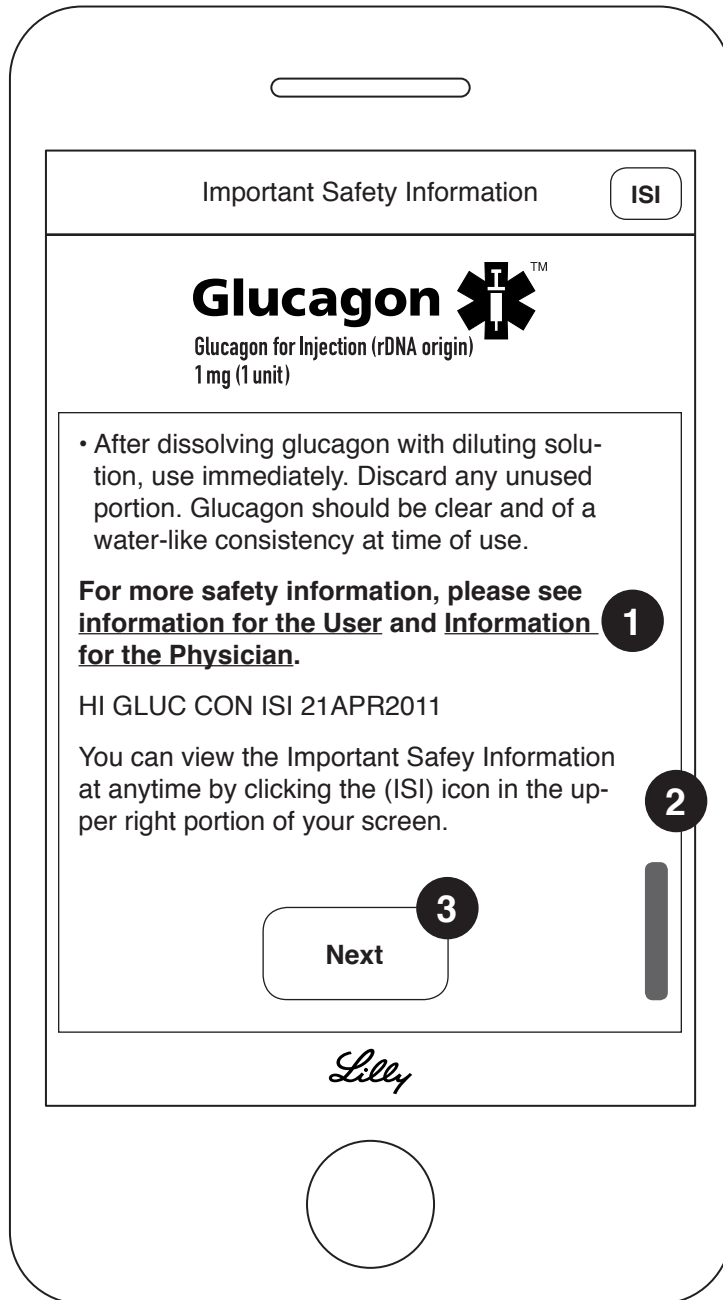
- 1) Pressing the Glucagon iPhone App Icon launches the mobile application.



## Interaction Notes:

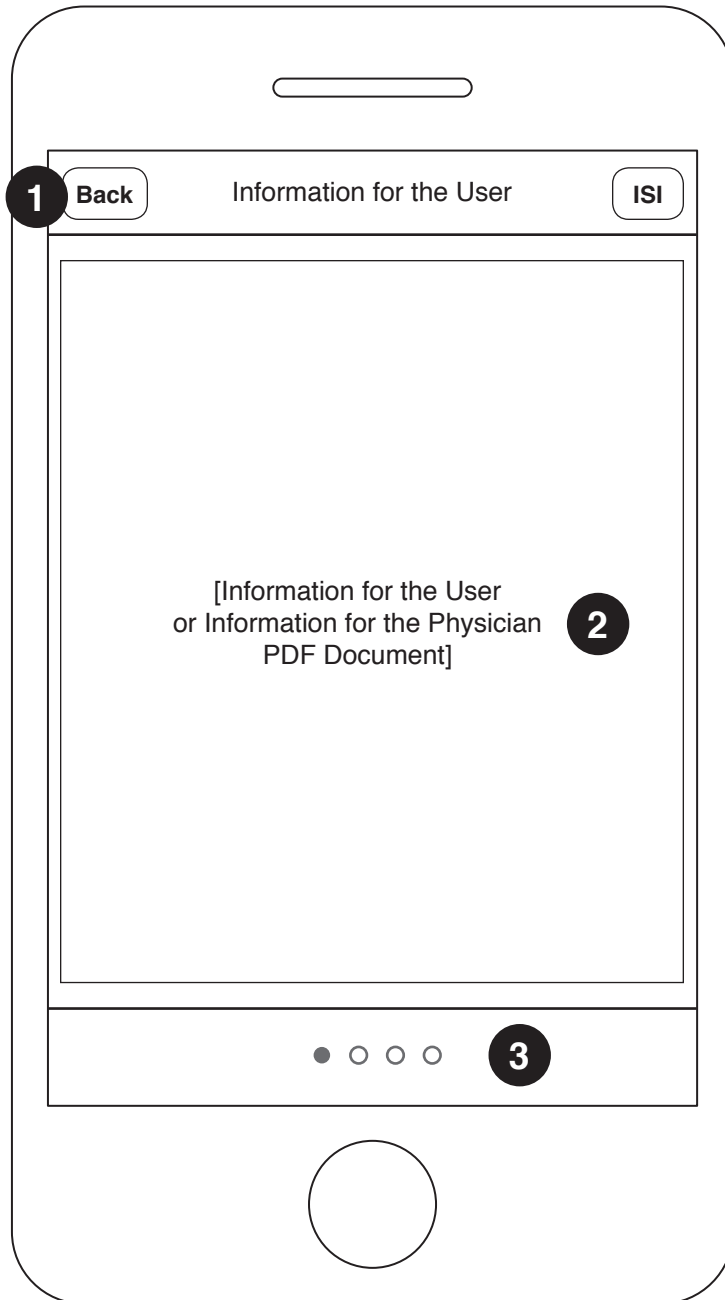
Following the launch screen, the ISI screen will appear.

- 1) The ISI button, appearing on this screen as an example, will link visitors back to this Important Safety Information page throughout the app [global].
- 2) Scrollable “Important Safety Information” content area. User must scroll (swiping bottom-to-top) all the way to the bottom before they can access a link that will guide them to the app home page.



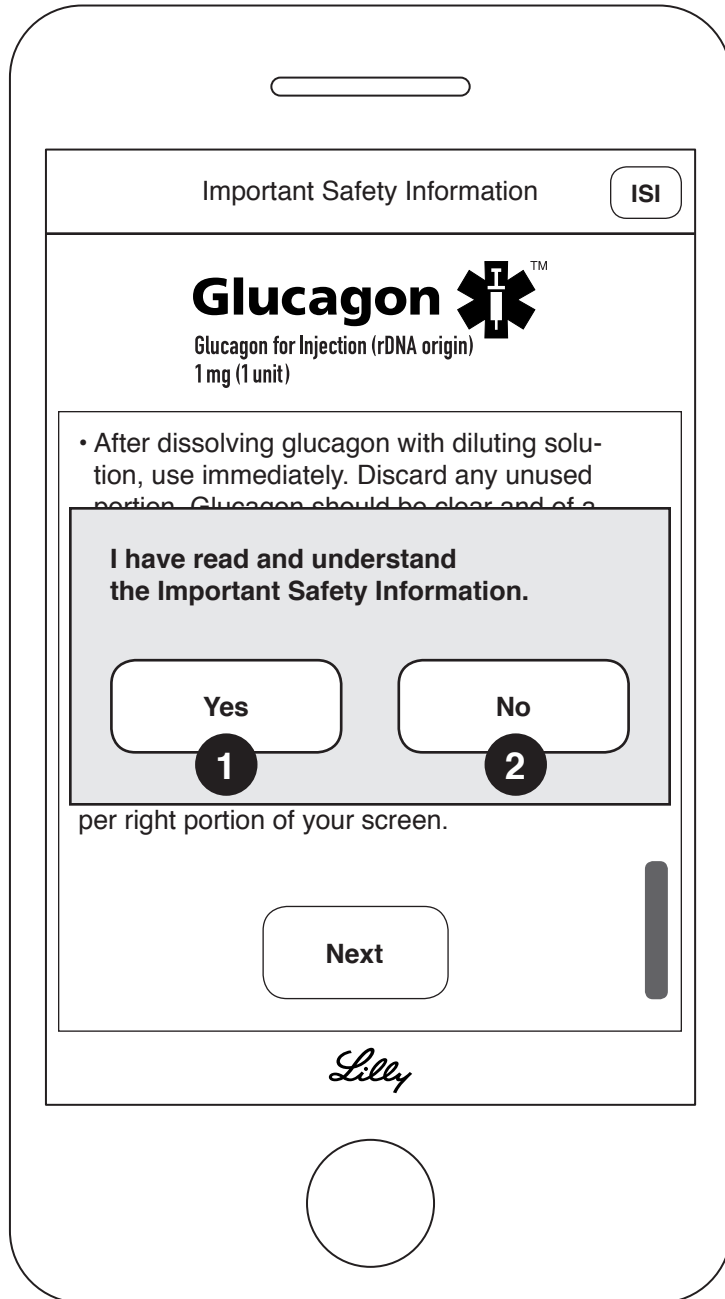
### Interaction Notes:

- 1) Underlined content in the scrolling content area links to PDF view of the requested document.
- 2) Scrollable "Important Safety Information" content area. User must scroll all the way to the bottom before continuing to the home page.
- 3) Press the "Next" button, located at the bottom of the scrolling content area to proceed to the home page.



### Interaction Notes:

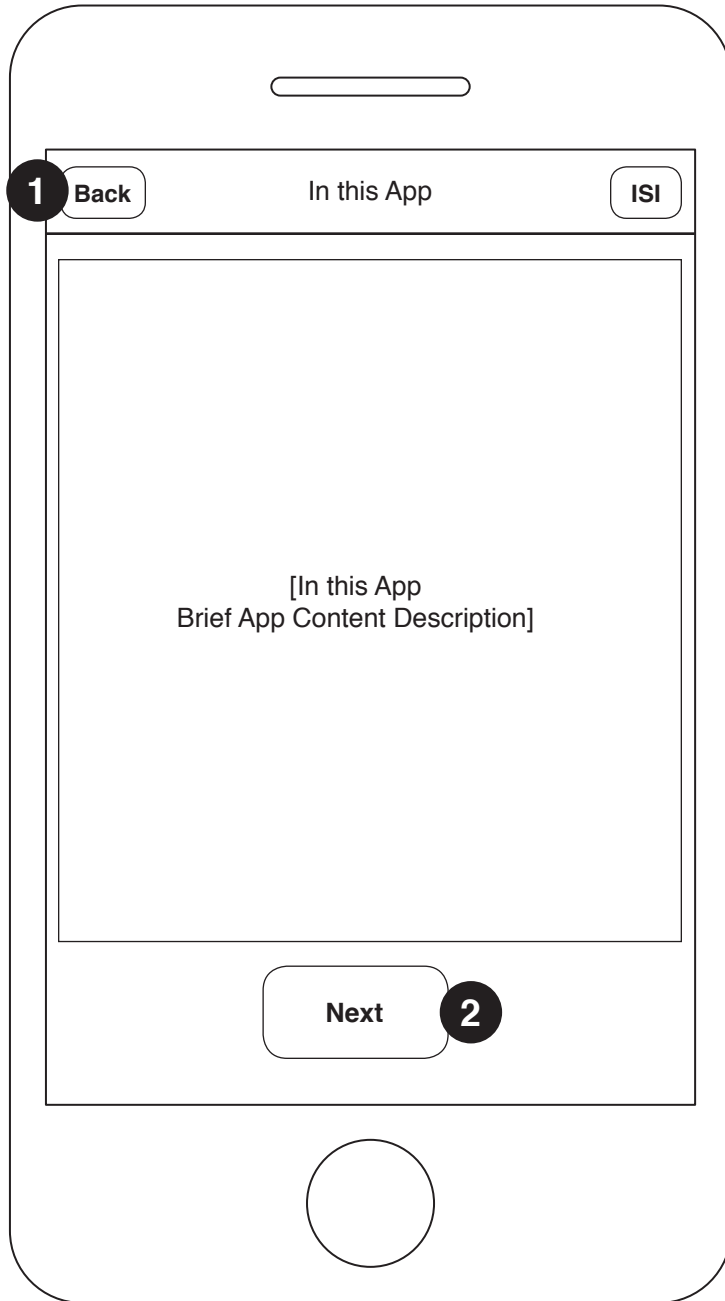
- 1) Press the “Back” button to return to Important Safety Information Screen.
- 2) User can swipe left-to-right/right-to-left to advance through pages of the PDF.
- 3) User can also advance through the PDF pages by pressing the page number indicator buttons.



## Interaction Notes:

When user presses next on the ISI screen, a modal window appears.

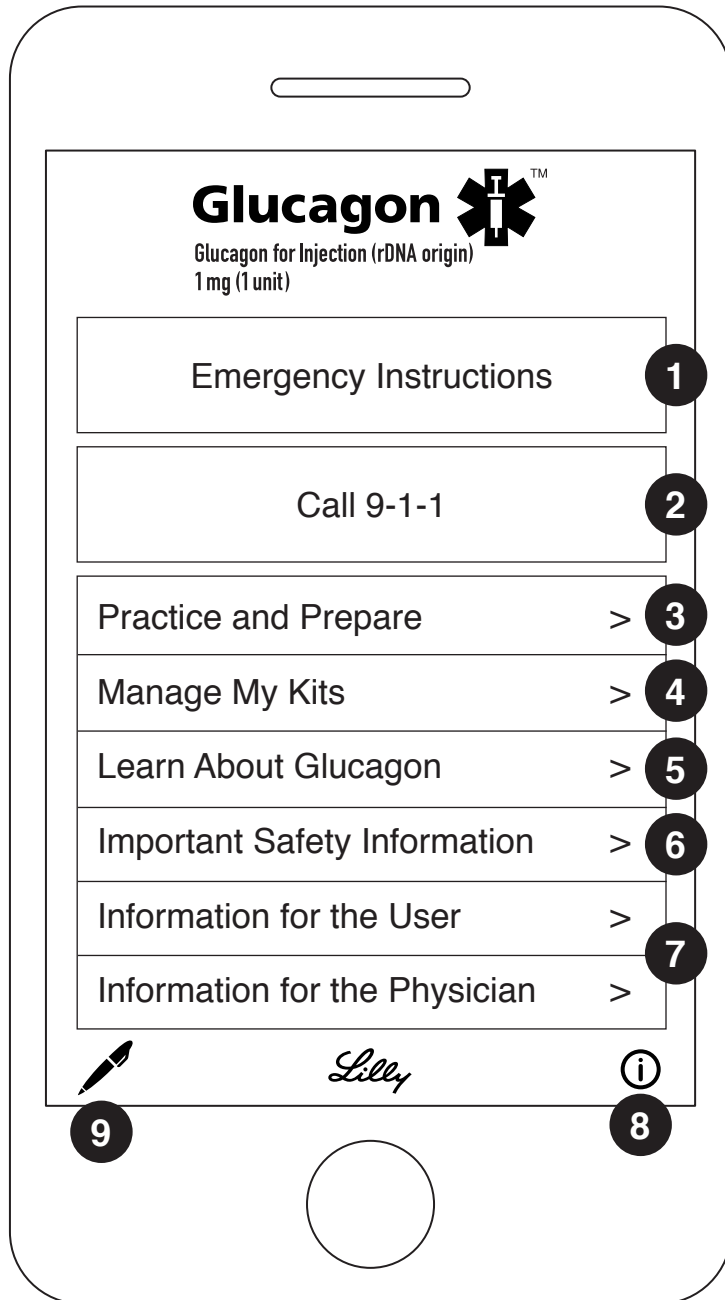
- 1) Users must press the “Yes” button to continue to the home page.
- 2) Pressing the “No” button closes the modal window and allows the user to continue viewing the Important Safety Information screen.



### Interaction Notes:

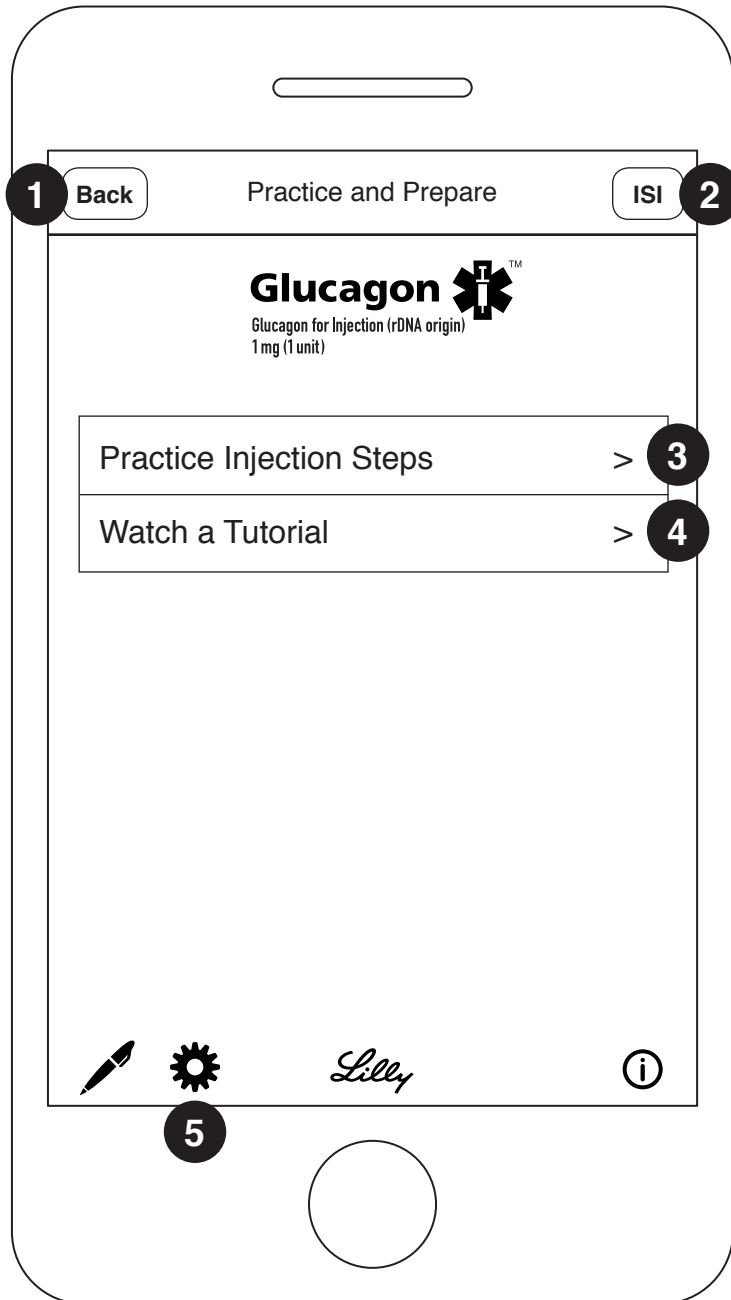
- 1) Press "Back" button to return to Important Safety Information Screen.
- 2) Press the next button to advance to the app's home page.



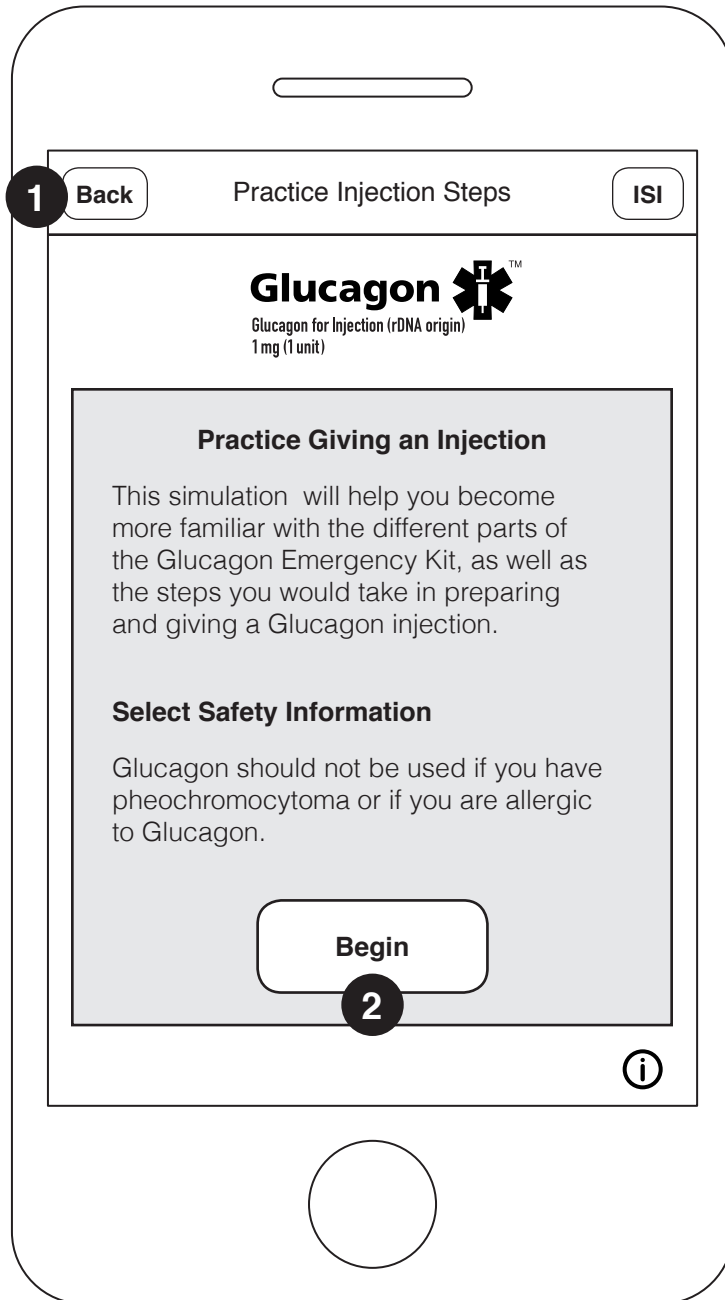


## Interaction Notes:

- 1) Pressing on the “Emergency Instructions” button launches the animated glucagon administration tutorial (220).
- 2) The “Call 9-1-1” will only be available in the app when it’s loaded on an iPhone (and will not be visible when the Glucagon app is load on an iPod Touch or an iPad). Pressing this button will launch a modal window asking the user to confirm before making an emergency phone call to their local 9-1-1 operator.
- 3) Pressing the “Practice and Prepare” will take the user to a screen where they select to choose one of the 2 available Glucagon injection training tutorials (200).
- 4) By pressing the “Manage My Kits” button, the visitor will be able to input and edits the location and expiration dates of available Glucagon kits. They will also be able to view information storing Glucagon (300).
- 5) The learn About Glucagon button links the user to information about the product and severe hypoglycemia, as well as to tips and helpful links related to the product type 1 diabetes (400).
- 6) Pressing the Important Safety Information button will take them to the ISI screen (001).
- 7) “Information for the User” and “Information for the Physician” buttons will link the user to the PDF viewer screens (see 500/600).
- 8) The “i”, or “Information” button will link to the General Information section of the app, where the user can access Terms of Use, Privacy Policy, Copyright information, and the Lilly contact information (700). [Global]
- 9) The notes buttons links to the notes screen, which allows users to take notes about use of Glucagon, treating severe hypoglycemia, etc (800). [Global]

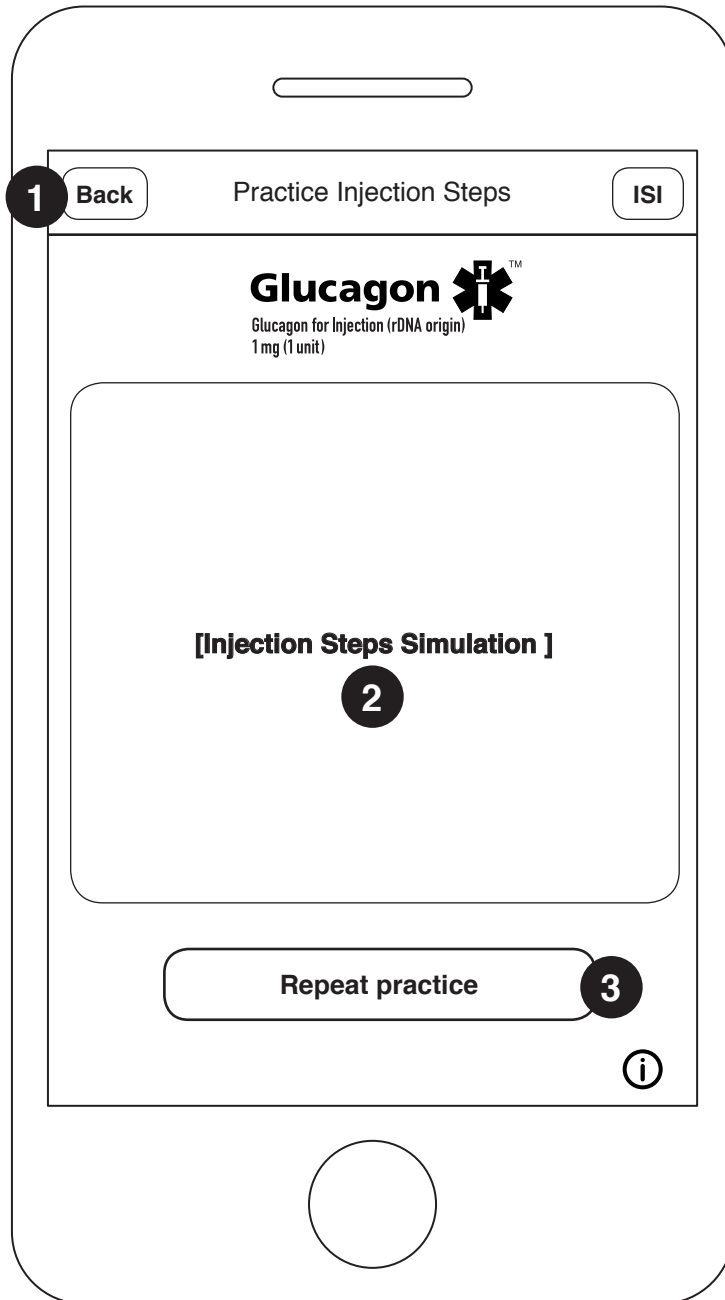
**200: Practice and Prepare****Interaction Notes:**

- 1) Pressing the “Back” button links the visitor to the home page (100).
- 2) The “ISI” button links to the Important Safety Information page (001) [global].
- 3) The “Practice Injection Steps” button links to the injection simulation tool (210).
- 4) Pressing the “Practice and Prepare” will take the user to a screen where they select to choose one of the 2 available Glucagon injection training tutorials (200).
- 5) The “Settings” button (shaped like a gear) links to the “Tutorial Settings” screen (221) [global].

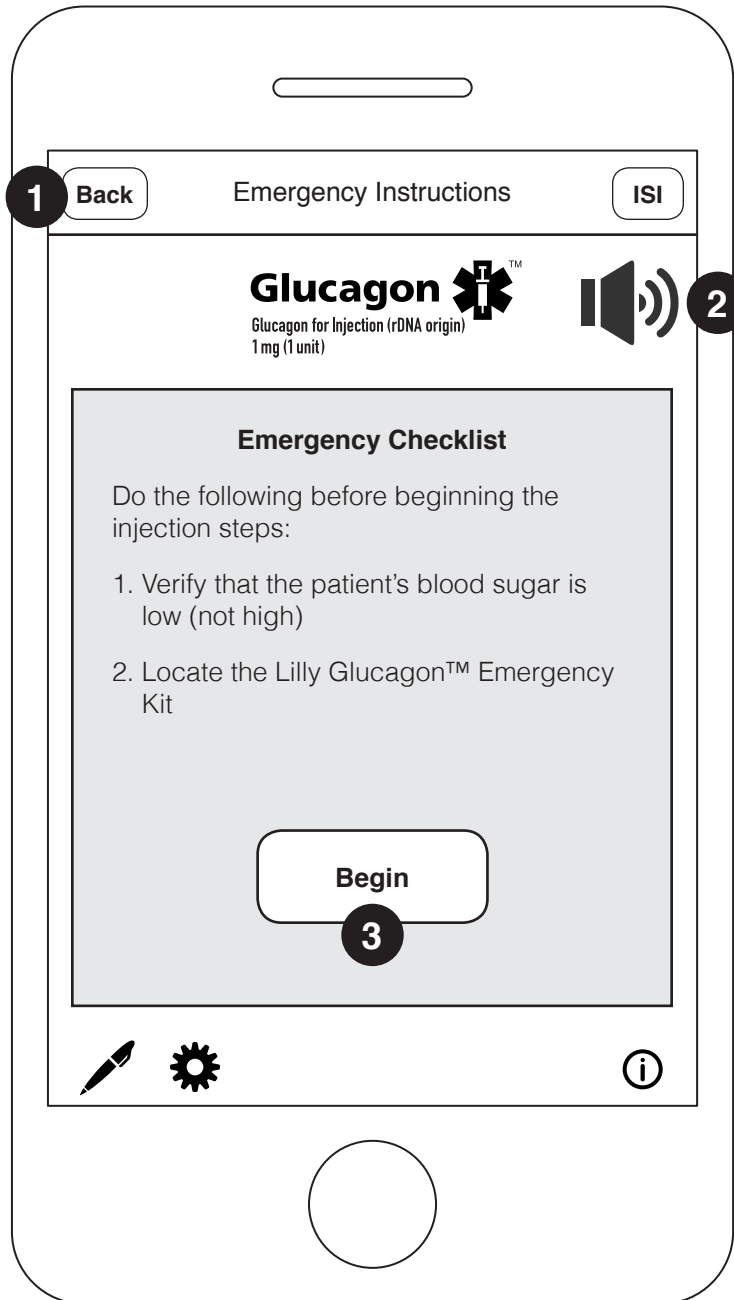
**210: Practice Injection Steps****Interaction Notes:**

When user accesses the “Emergency Instructions” screen, an informational modal window appears.

- 1) The “Back” button links to the “Practice and Prepare” screen (200).
- 2) Pressing the “Begin” button closes the informational modal window, allowing the user to proceed through the injection simulation.

**210: Practice Injection Steps****Interaction Notes:**

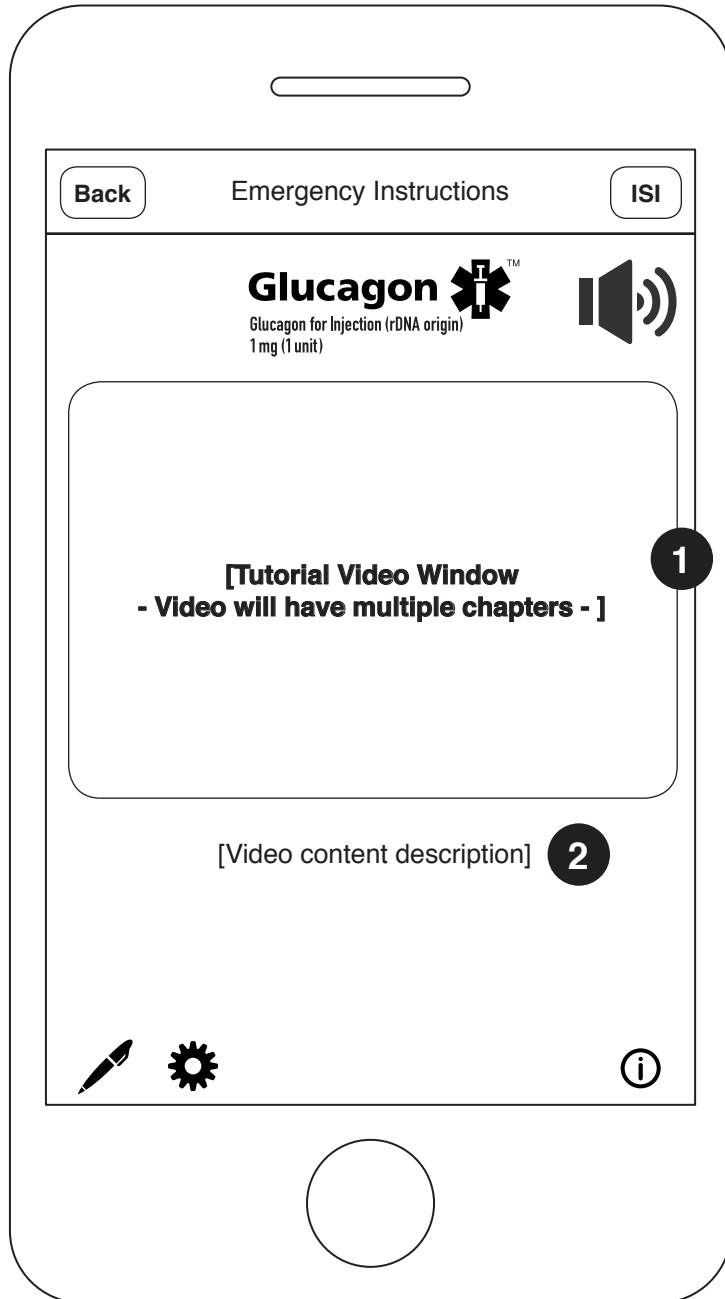
- 1) The “Back” button links to the “Practice and Prepare” screen (200).
- 2) Each steps of the injection simulation will appear here. Following completion of each sequential step, the user will automatically be taken to the next simulation step.
- 3) When the last injection step is reached, the “Repeat Practice” button will appear. Pressing this button will take the user back to the first injection step.



## Interaction Notes:

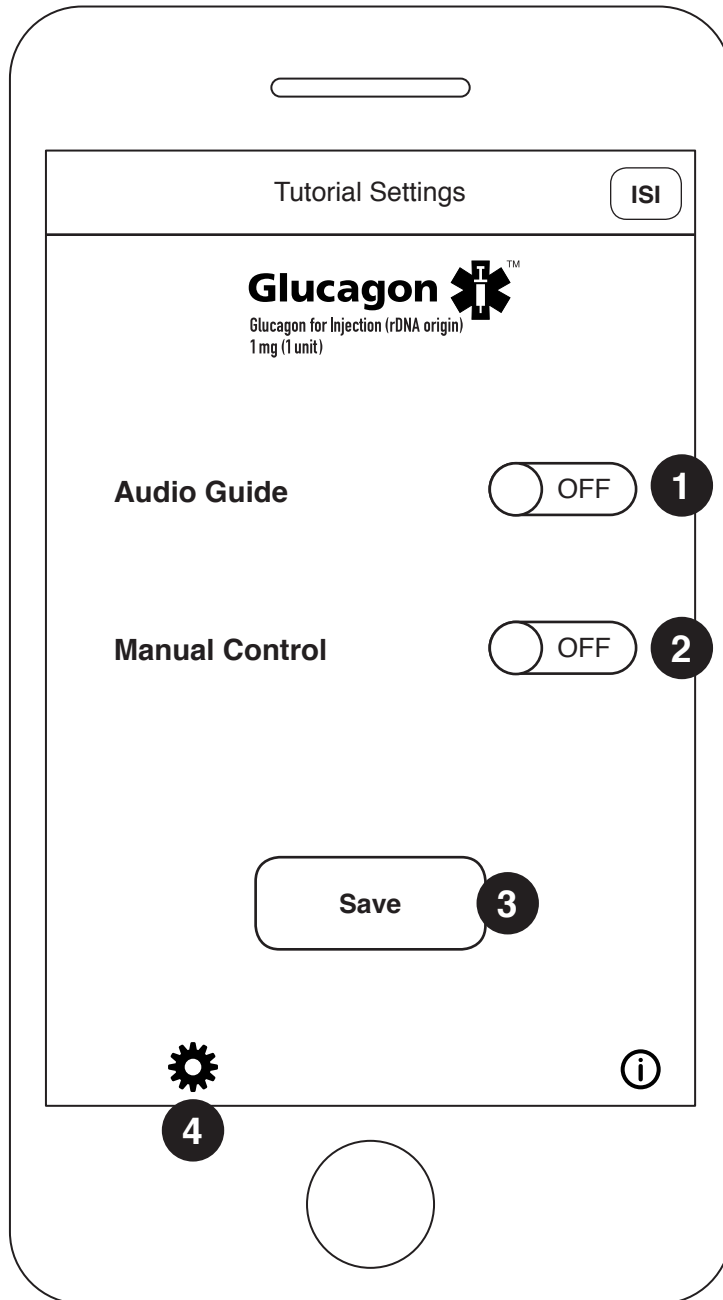
When user accesses the emergency instructions, a modal window appears.

- 1) The “Back” button links the user back to the home page (100) (or the “Practice and Prepare” screen (200), if the “Emergency Instructions” screen was accessed from there).
- 2) Pressing the Audio button toggles the sound of the video tutorial on and off [global].
- 3) Pressing the “begin” button closes the “Emergency Checklist” modal window and starts the animated tutorial.



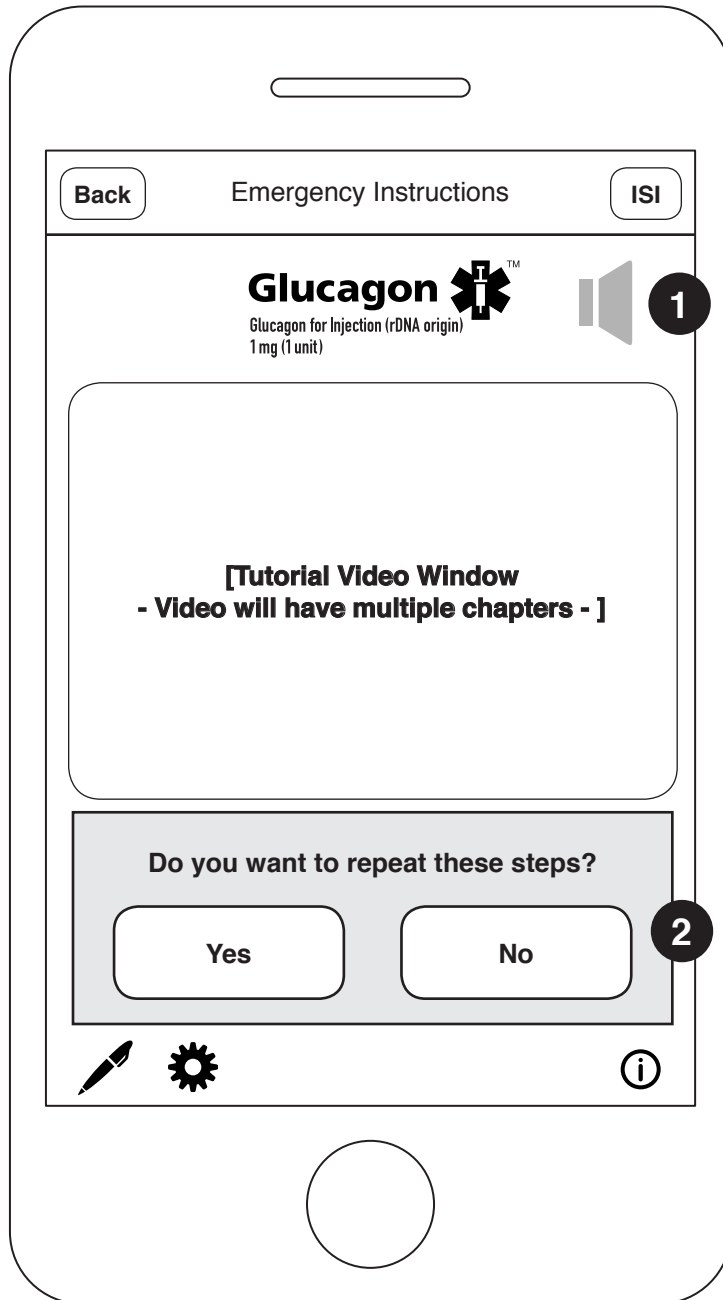
### Interaction Notes:

- 1) Video window. Swipe right-to-left to advance through each chapter. Swipe right-to-left to return to previous chapters.
- 2) Video content description is variable and changes to describe the events that occur in each chapter.



### Interaction Notes:

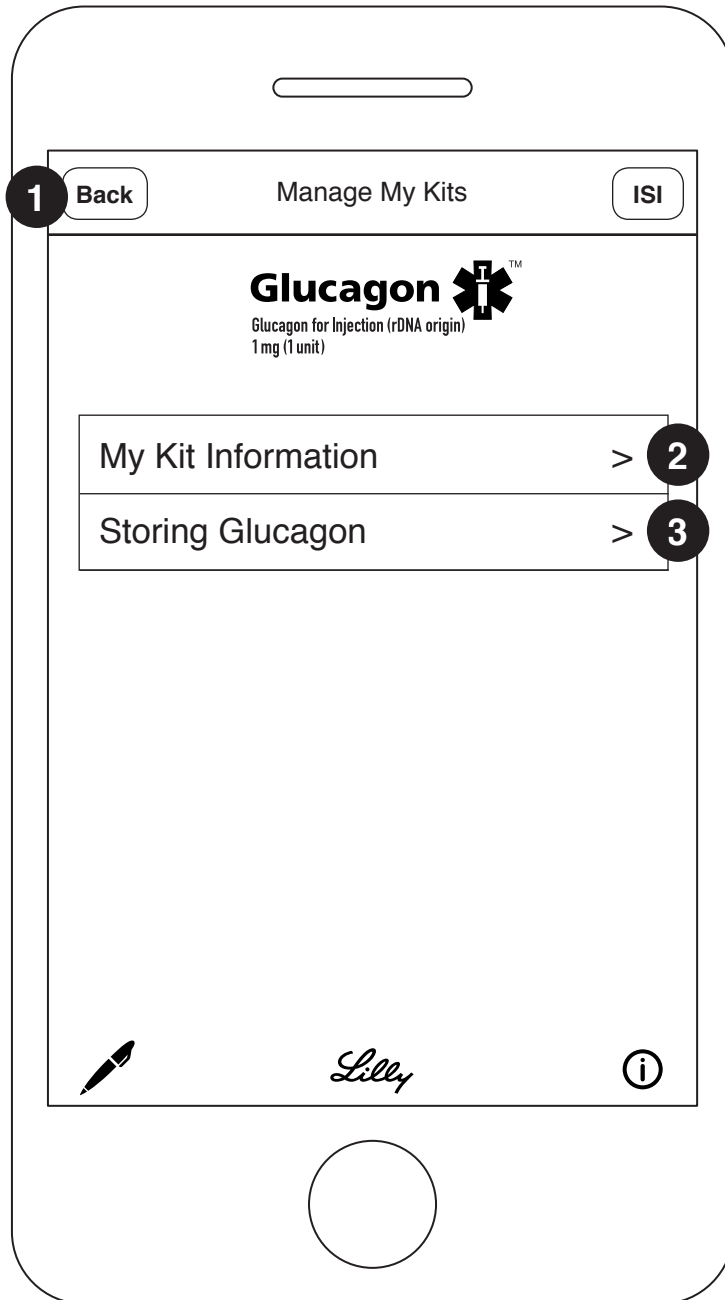
- 1) This button will toggle on/off the audio content of the video/animation tutorial.
- 2) This button will toggle on/off the ability of the tutorial to automatically progress from chapter to chapter.
- 3) The settings button will appear in "on" state. Pressing this button will return the user to the previous page: either the "Watch a Tutorial" screen (220) or the "Practice and Prepare" screen (200).
- 4) Pressing the "Save" button will save the adjusted Tutorial settings and return the user to the "Watch a Tutorial" screen (220).



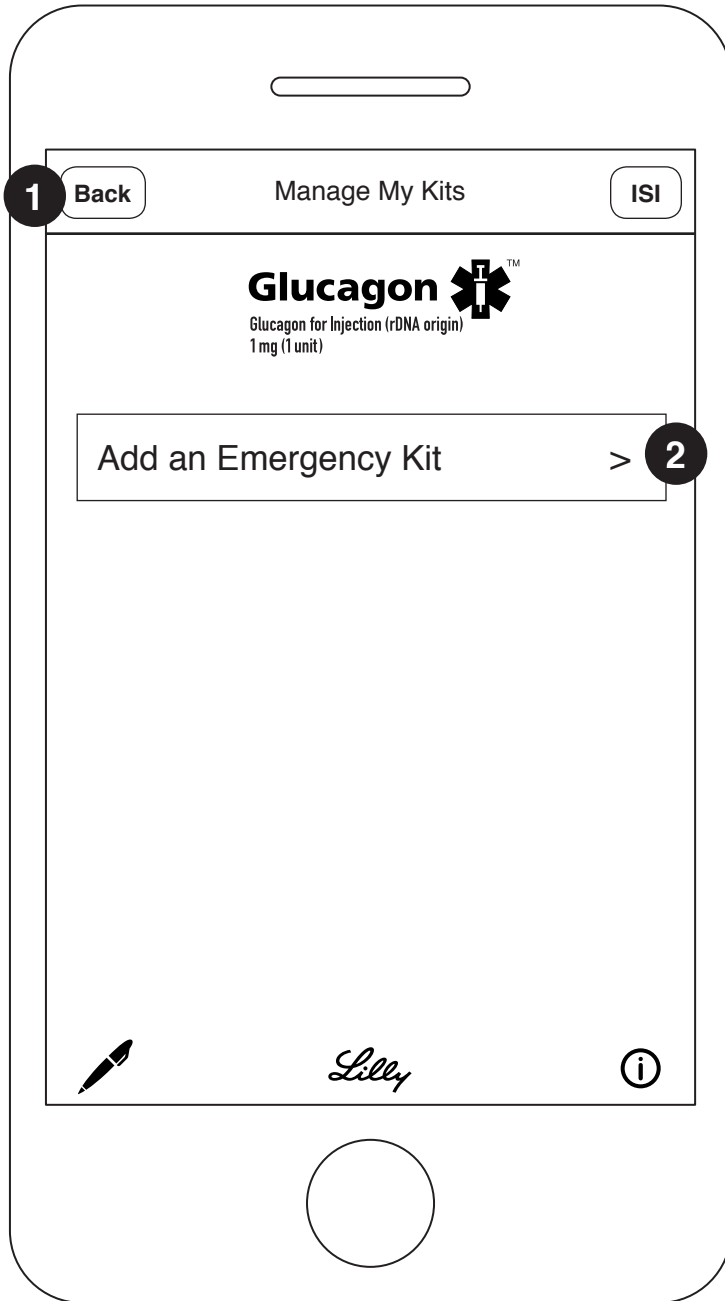
### Interaction Notes:

- 1) The audio of the video tutorial has been turned off and the audio button is shown in the “off” state to reflect this. Press the audio button to reactivate video tutorial audio.
- 2) A modal window appear beneath the video window. Pressing the “Yes” button will link the user to the first chapter of the tutorial video/animation and hide the modal window. Pressing the “No” button will link the user to Home page (100).



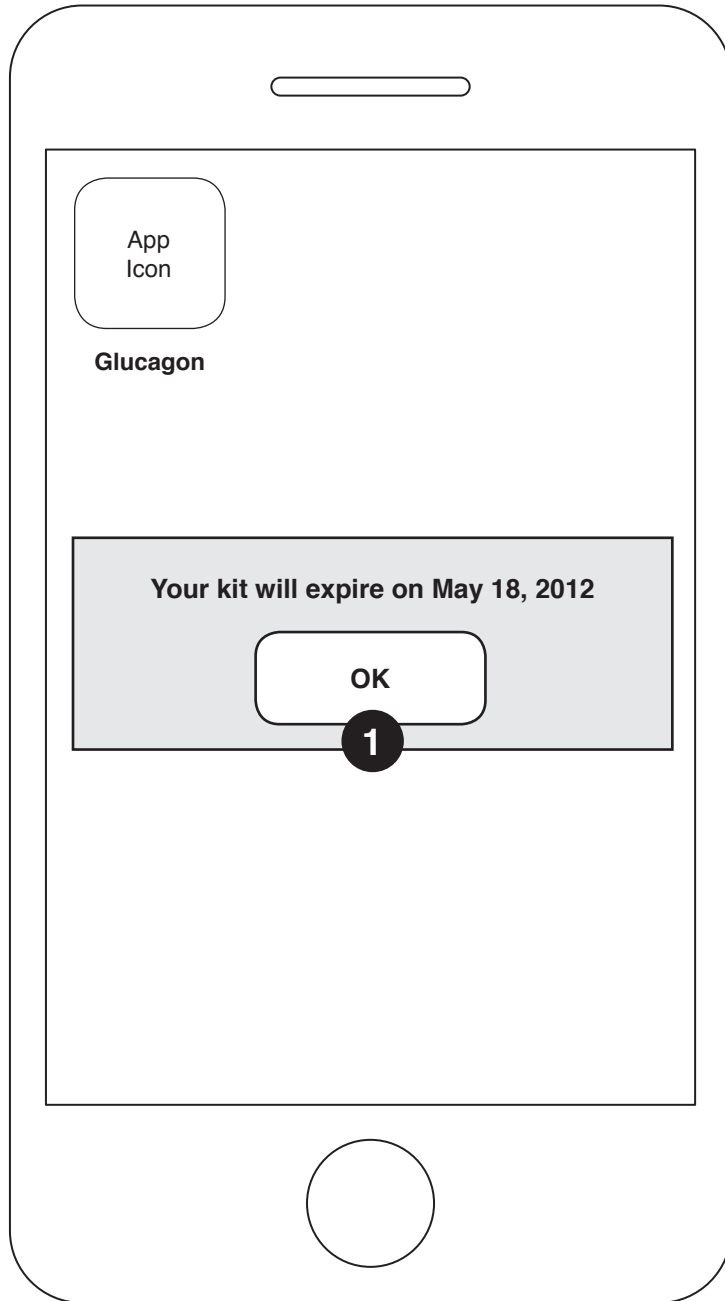
**Interaction Notes:**

- 1) The “Back” button links to the home page (100).
- 2) The “My Kit Information” button links to the tool in the app that allows users to enter and manage the location and expiration date of their Glucagon Emergency Kits (310).
- 3) The “Storing Glucagon” button links to the screen containing information about the proper storage of Glucagon emergency kit (320).



### Interaction Notes:

- 1) The “Back” button links to the “Manage My Kits” screen (300).
- 2) The “Add an Emergency Kit” button launches the emergency kit location and expiration date (reminder) form (311).



**Notes:**

- 1) Emergency kit expiration reminder(s) will appear in a modal window on the iPhone's app menu screen (depending on the user's notification system settings). The user must press the "ok" button to hide this window.

**1** Back      Enter Kit Information      ISI

**2** Cancel      Save      **3**

Enter location and expiration date of your kit

Location      **4**

Expires      **5**

Set expiration date reminder(s)

**6**  Everyday

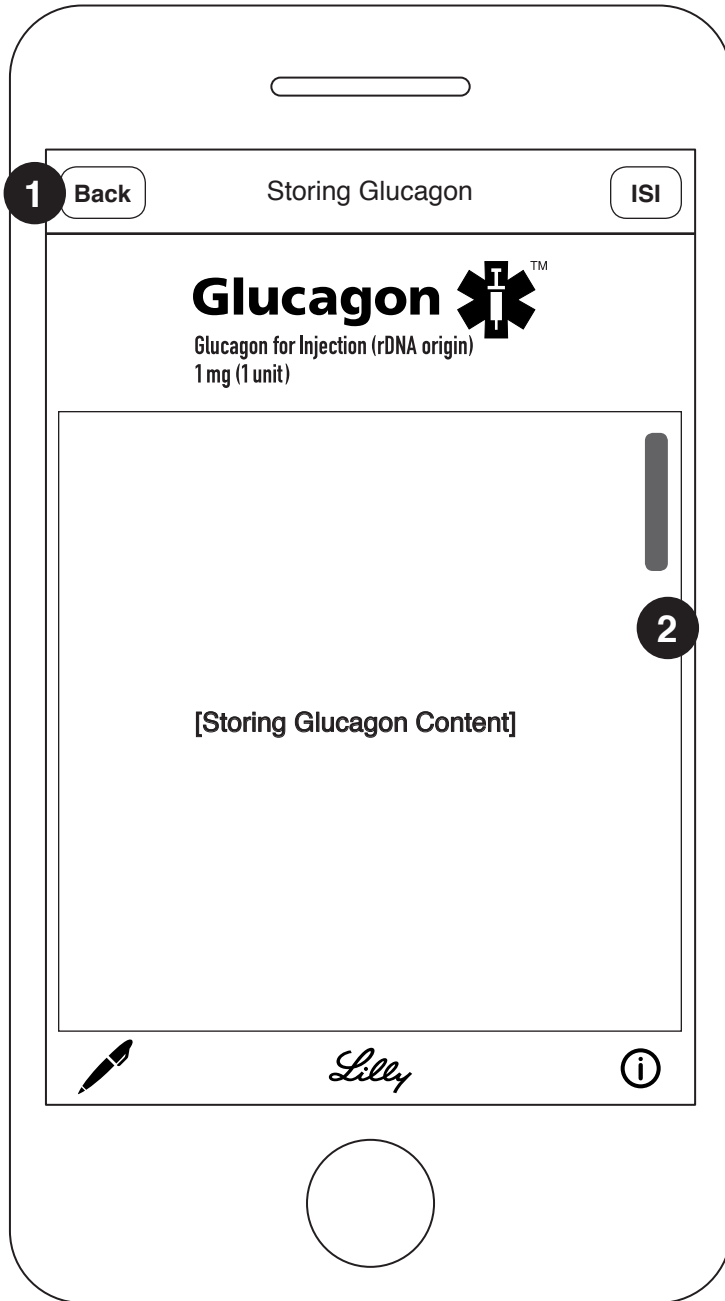
Two weeks before expiration

One week before expiration

Lilly

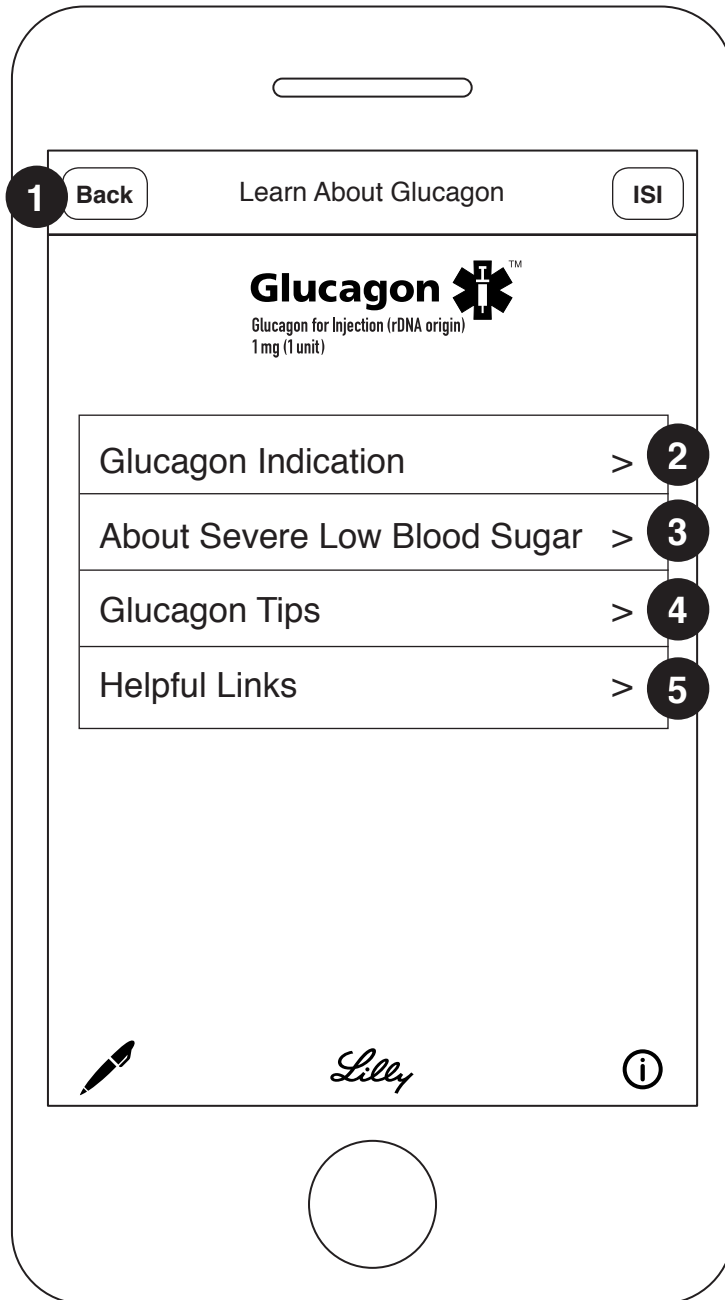
## Interaction Notes:

- 1) The “Back” button links to the “My Kit Information” screen (310).
- 2) The “Cancel” button cancels all form input fields and returns the user the “My Kit Information” screen (310).
- 3) The “Save” button stores the emergency kit information from the form fields and returns the visitor to the My Kit Information screen (310). If no information is added, an error modal window will appear to let the user know that they must enter kit information in order to save.
- 4) Pressing the “Location” field launches the iPhone keyboard, allowing the user to enter their emergency kit location information.
- 5) Pressing the “Expires” field launches the date entry tool, allowing the user to enter the Month, Day, and year of their emergency kit’s expiration date.
- 6) Checkboxes allow visitor set reminders, that will use the iPhones notification system to launch a reminder on the chosen reminder date(s). The user can select 1, 2, or all 3 reminder dates, or they can choose not to select a reminder.



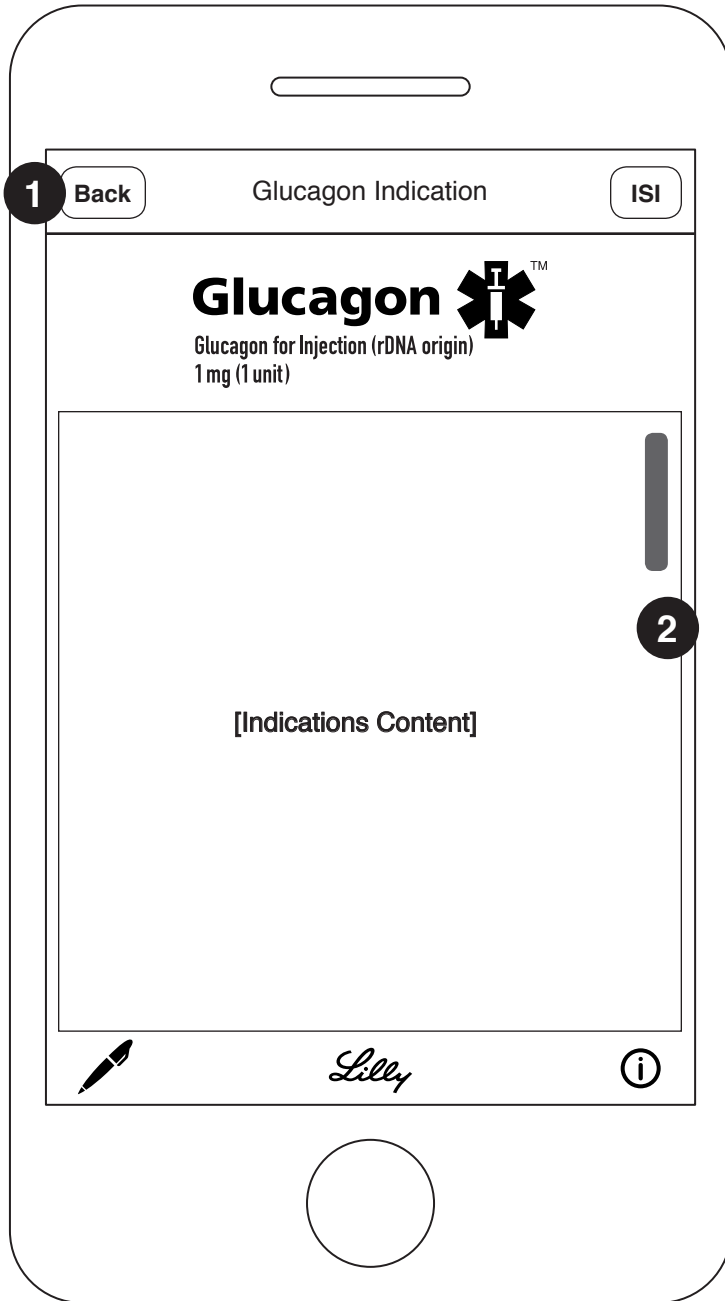
### Interaction Notes:

- 1) The “Back” button links to the “Manage My Kits” screen (300).
- 2) Scrollable “Glucagon Indication” content area. User must swipe bottom-to-top to view scrolling content.



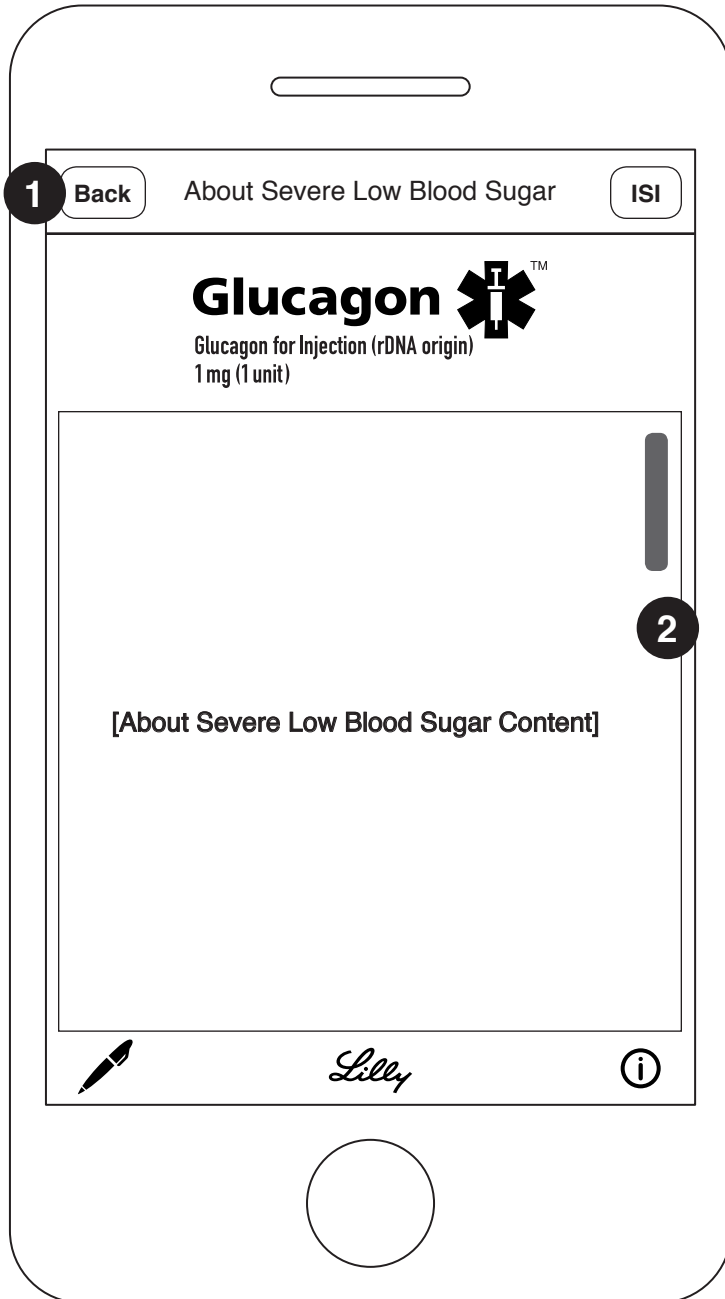
### Interaction Notes:

- 1) The "Back" button links to the home page (100).
- 2) The "Glucagon Indication" button links to product's indication information screen (410).
- 3) The "About Severe Low Blood Sugar" button links to the Severe Low Blood Sugar screen (420).
- 4) The "Glucagon Tips" button links to the Glucagon tips screen (430).
- 5) The "Helpful Links" button links to the Helpful Links screen (440).



### Interaction Notes:

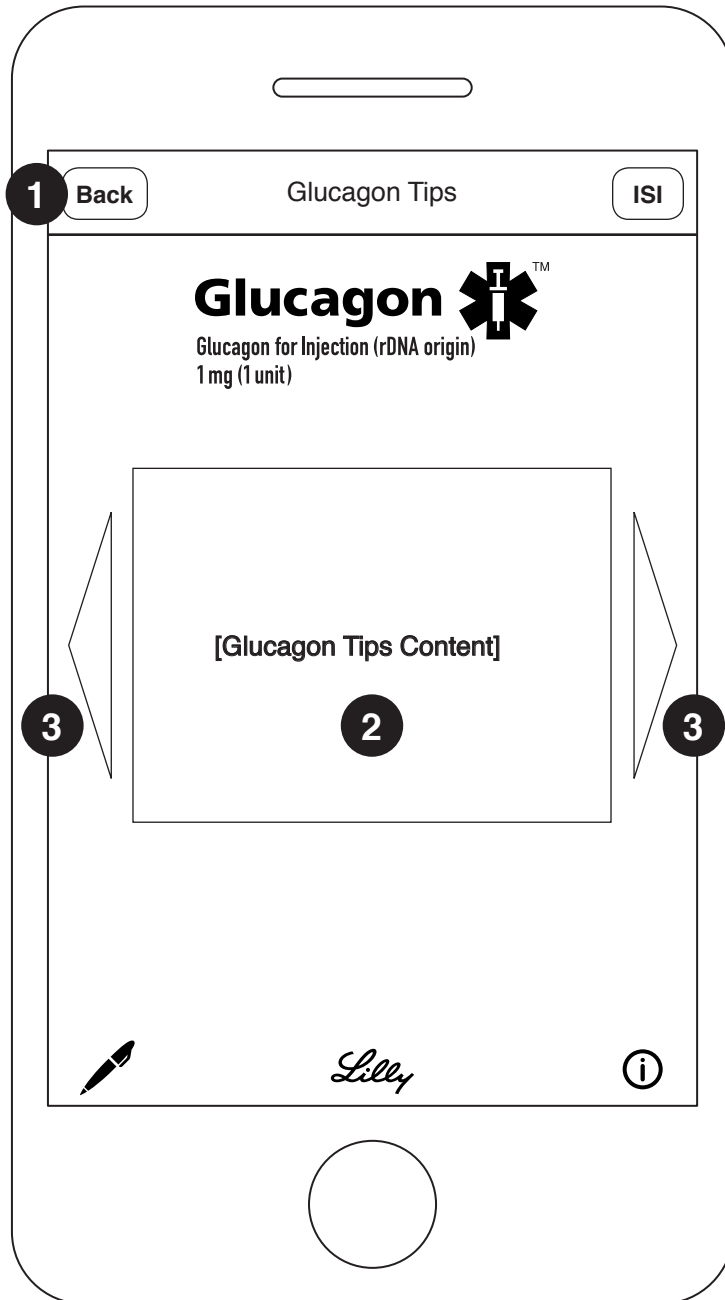
- 1) "Back" button links to the "Learn About Glucagon" screen (400).
- 2) Scrollable "Glucagon Indication" content area. User must swipe bottom-to-top to view scrolling content.



**Notes:**

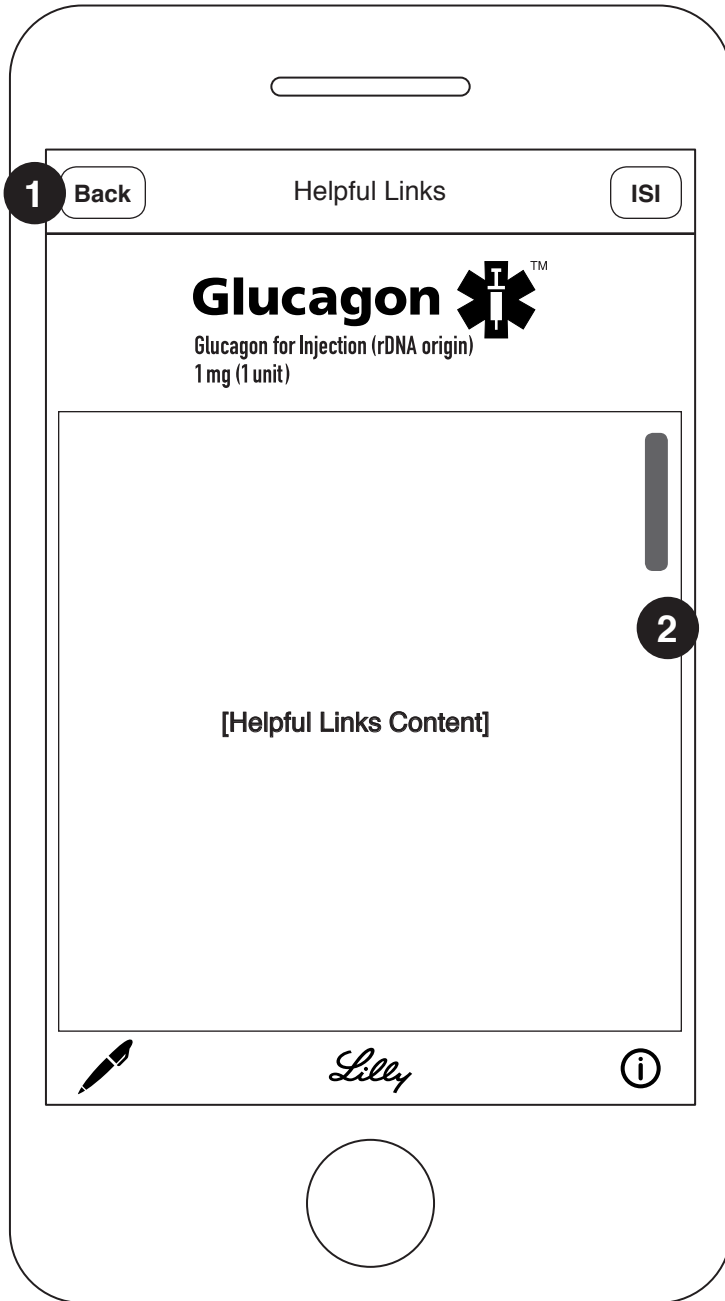
- 1) "Back" button links to the "Learn About Glucagon" screen (400).
- 2) Scrollable "About Severe Low Blood Sugar" content area. User must swipe bottom-to-top to view scrolling content.





### Interaction Notes:

- 1) "Back" button links to the "Learn About Glucagon" screen (400).
- 2) Individual product related tips are displayed in this window. Users can swipe in this window left-to-right or right-to-left to access each tip sequentially.
- 3) The arrow buttons to the left and right of the Glucagon Tips window can also be used to sequentially navigate to each tip screen.



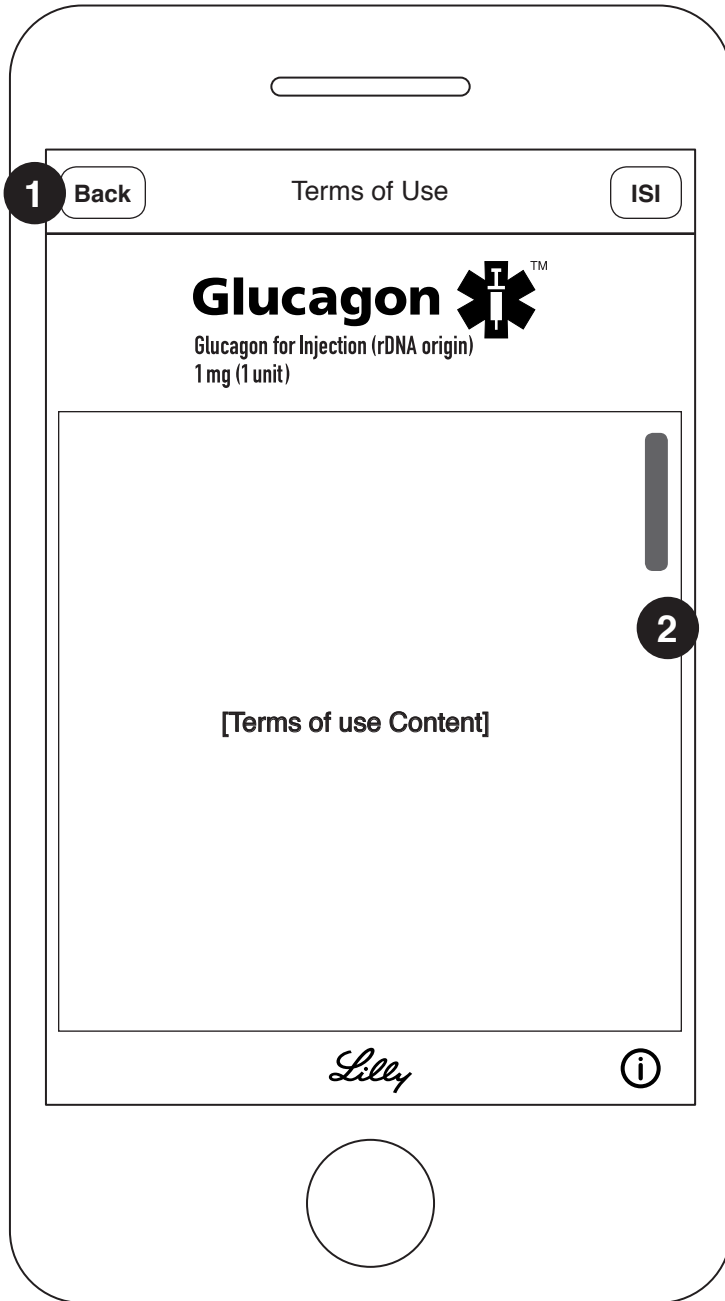
### Interaction Notes:

- 1) “Back” button links to the “Learn About Glucagon” screen (400).
- 2) Scrollable “Helpful Links” content area. User must swipe bottom-to-top to view scrolling content.



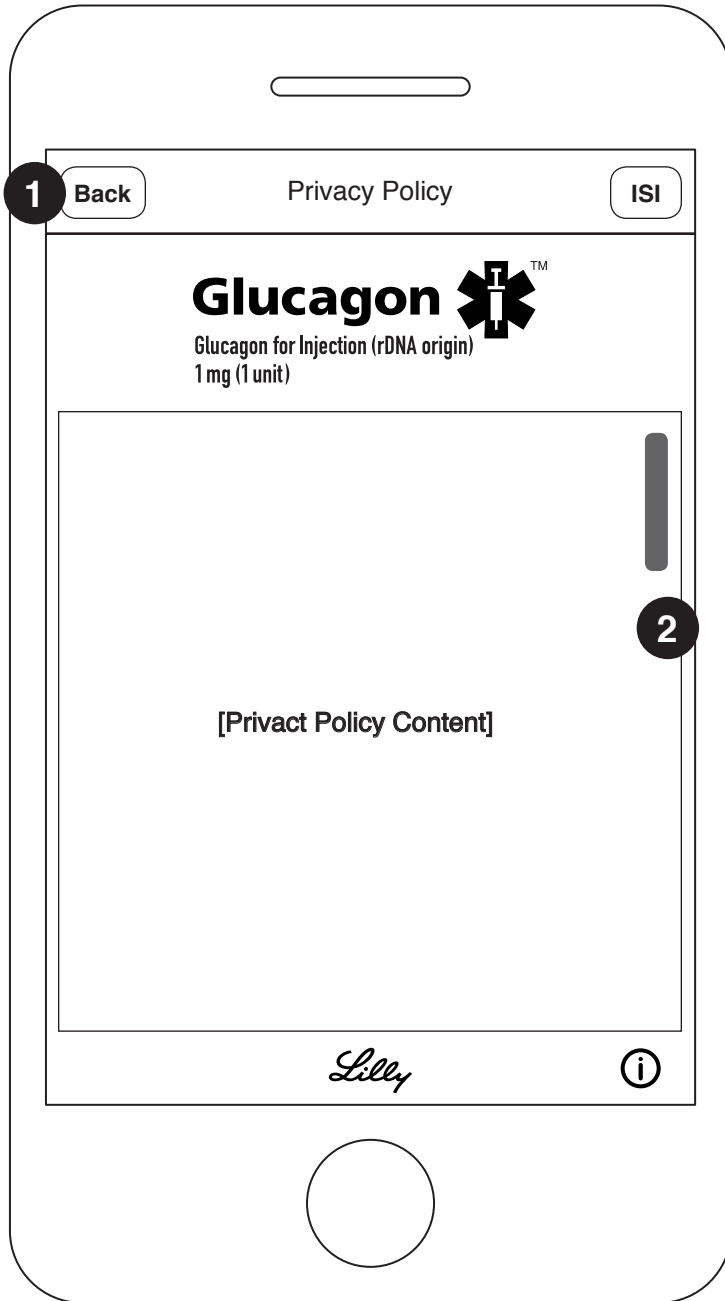
### Interaction Notes:

- 1) The “Terms of Use” button links to the “Terms of Use” screen (710).
- 2) The “Privacy Policy” button links to the “Terms of Use” screen (720).
- 3) The “Copyright” button links to the “Terms of Use” screen (730).
- 4) The “Ask Lilly” button links to the “Terms of Use” screen (740).
- 5) The “i” button appears in the “on” state. Pressing the “i” button on this screen links to the previous screen (the screen from which the “General Information” screen was accessed).



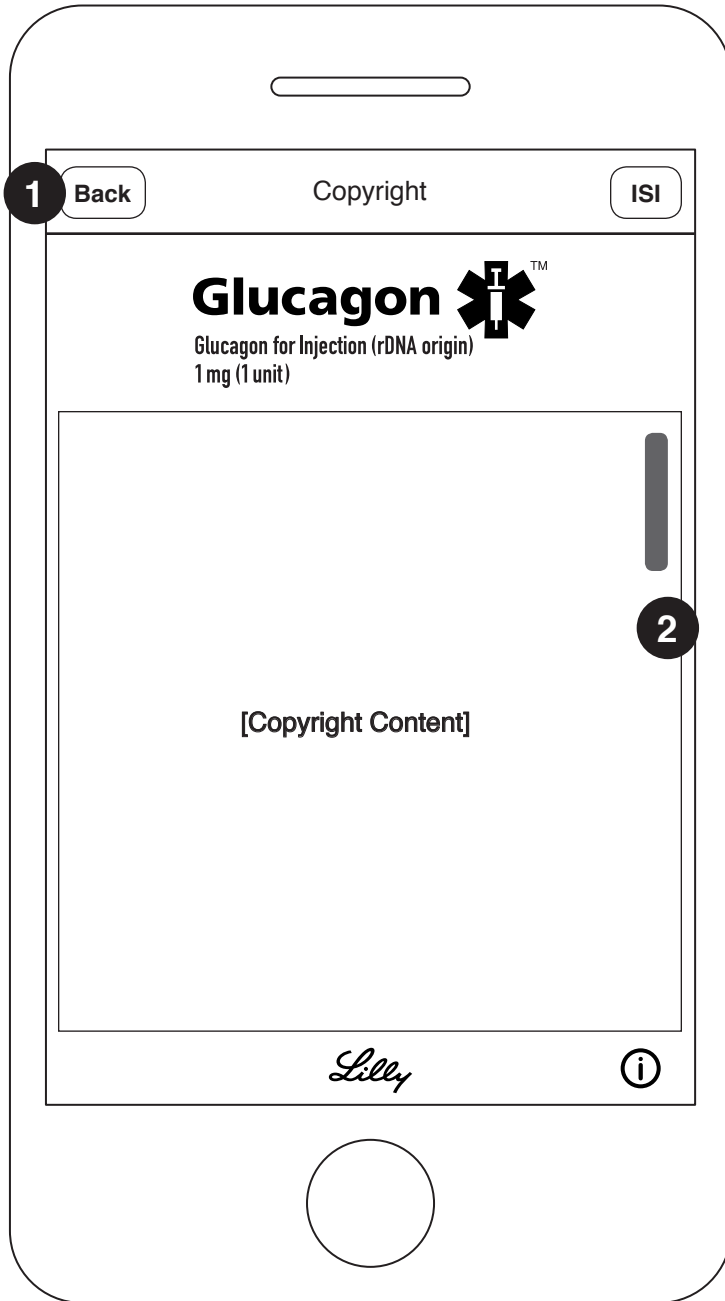
### Interaction Notes:

- 1) "Back" button links to the "General Information" page (700).
- 2) Scrollable "Terms of Use" content area. User must swipe bottom-to-top to view scrolling content



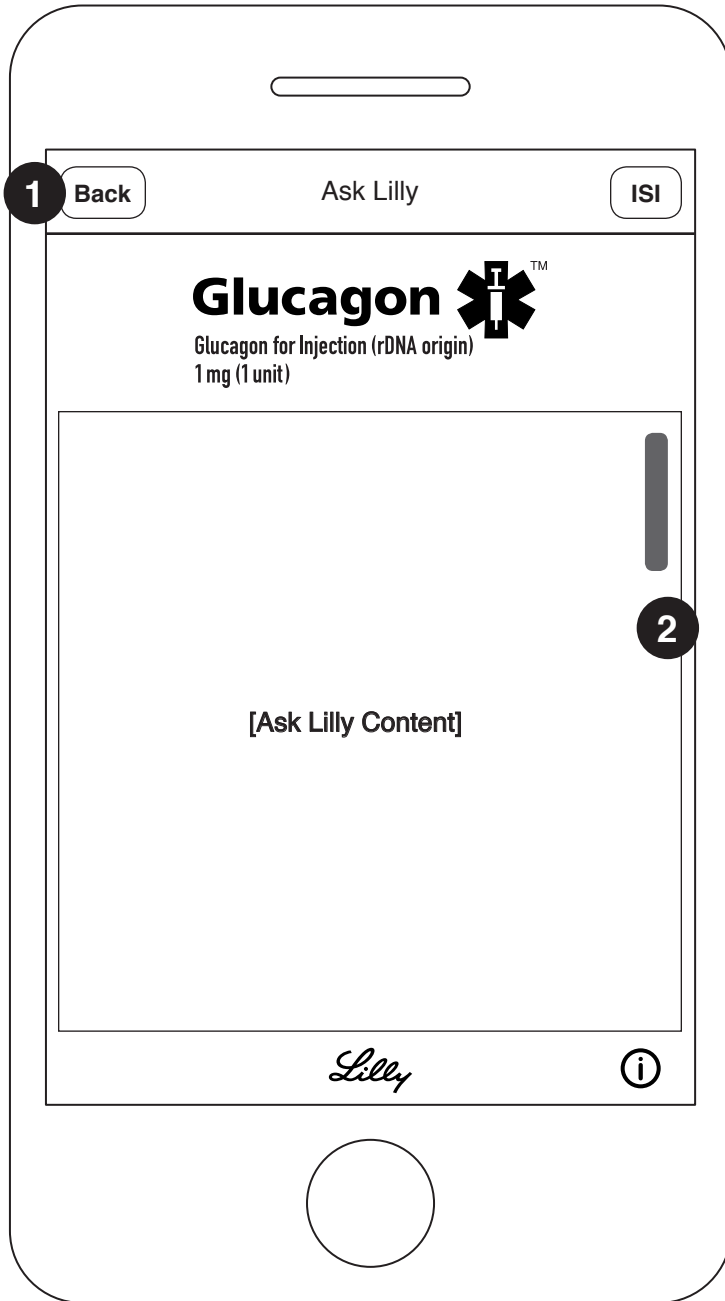
### Interaction Notes:

- 1) "Back" button links to the "General Information" page (700).
- 2) Scrollable "Privacy Policy" content area. User must swipe bottom-to-top to view scrolling content



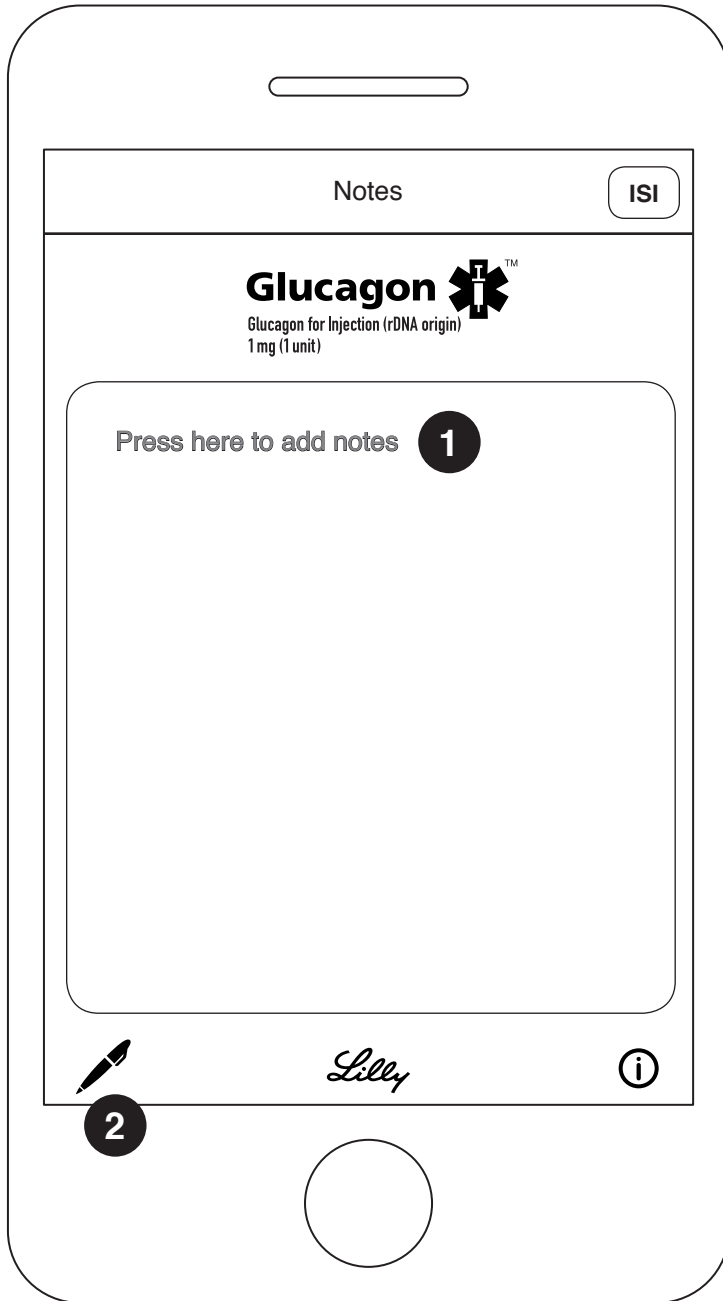
### Interaction Notes:

- 1) "Back" button links to the "General Information" page (700).
- 2) Scrollable "Copyright" content area. User must swipe bottom-to-top to view scrolling content



### Interaction Notes:

- 1) "Back" button links to the "General Information" page (700).
- 2) Scrollable "Ask Lilly" content area. User must swipe bottom-to-top to view scrolling content



### Interaction Notes:

- 1) Pressing in the notes box will launch the native iOS keyboard.
- 2) Notes button appears in the "on" state. Pressing the notes button on this screen links to the previous screen (the screen from which the notes screen was accessed).