

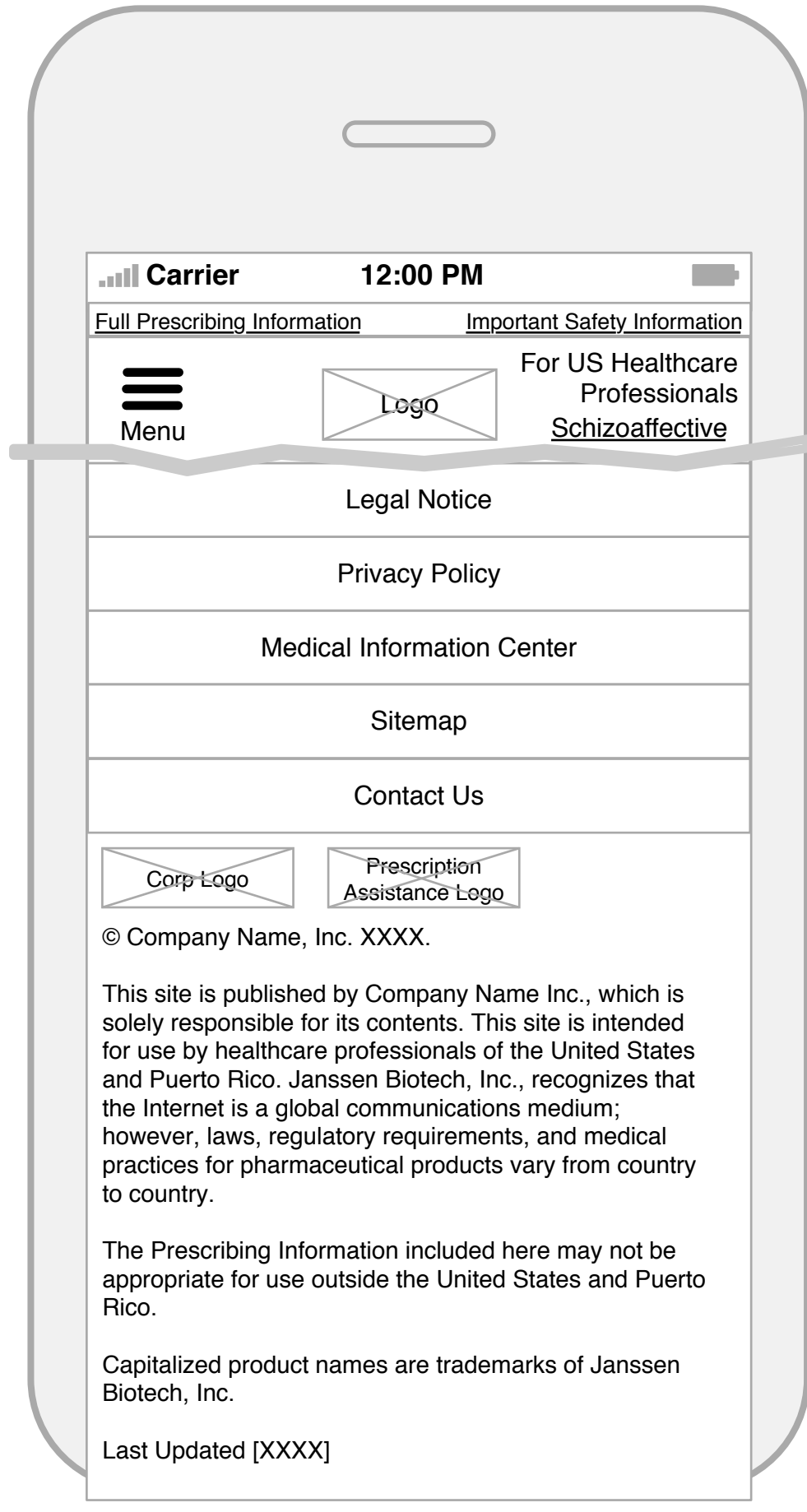
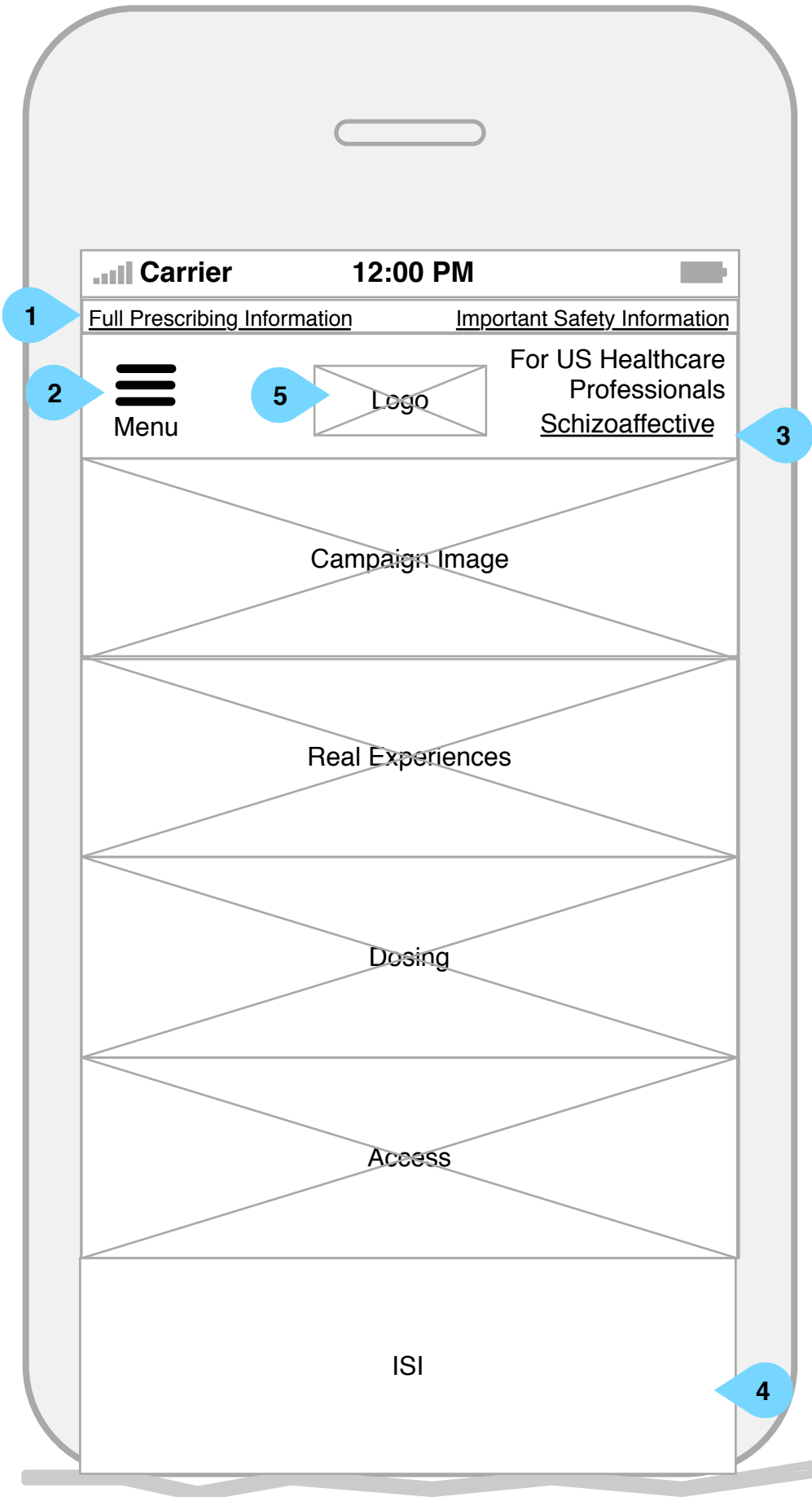
NEON

AN FCB HEALTH NETWORK COMPANY

Invega Sustenna

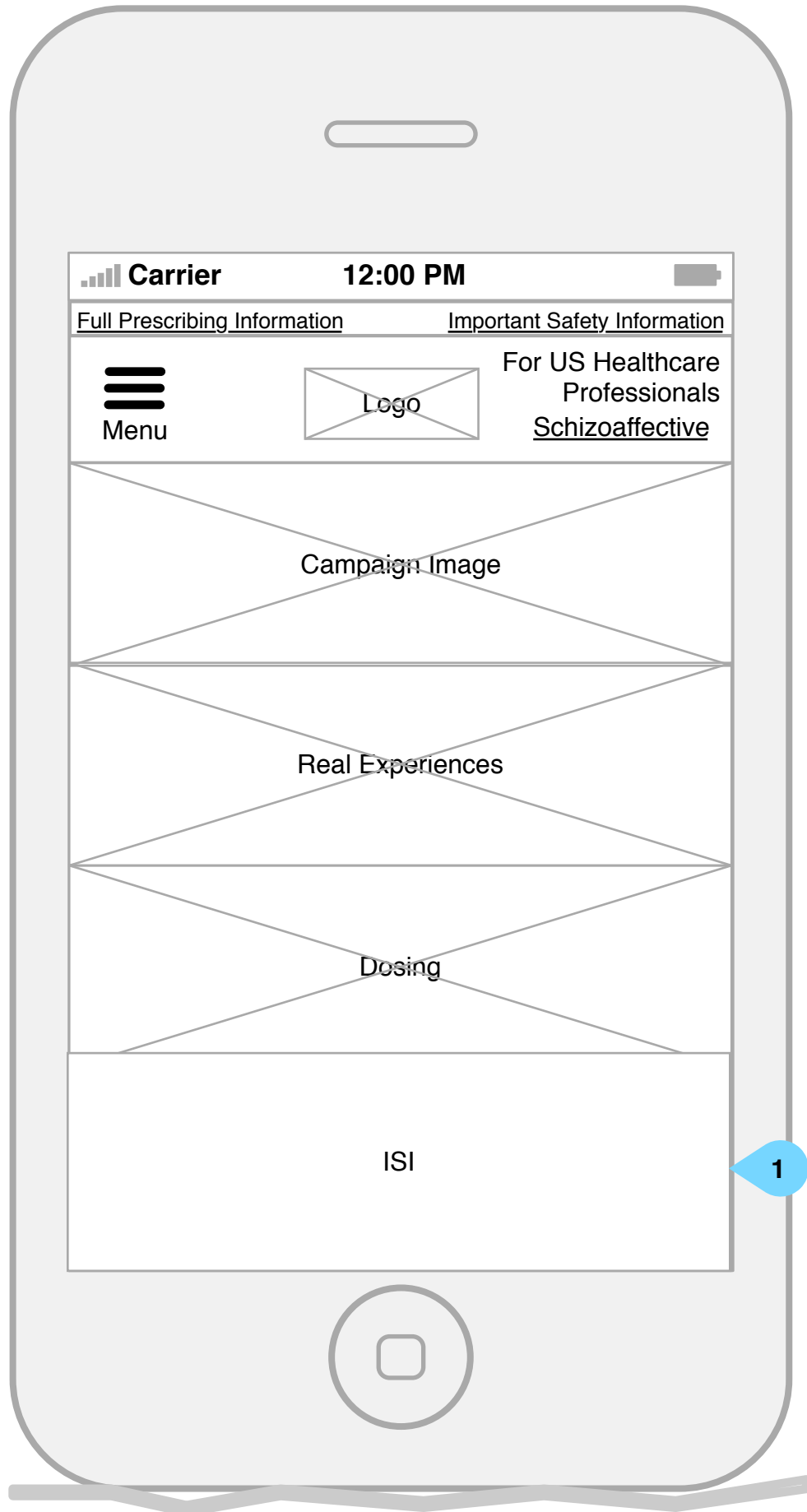
Wireframes

May 24, 2017



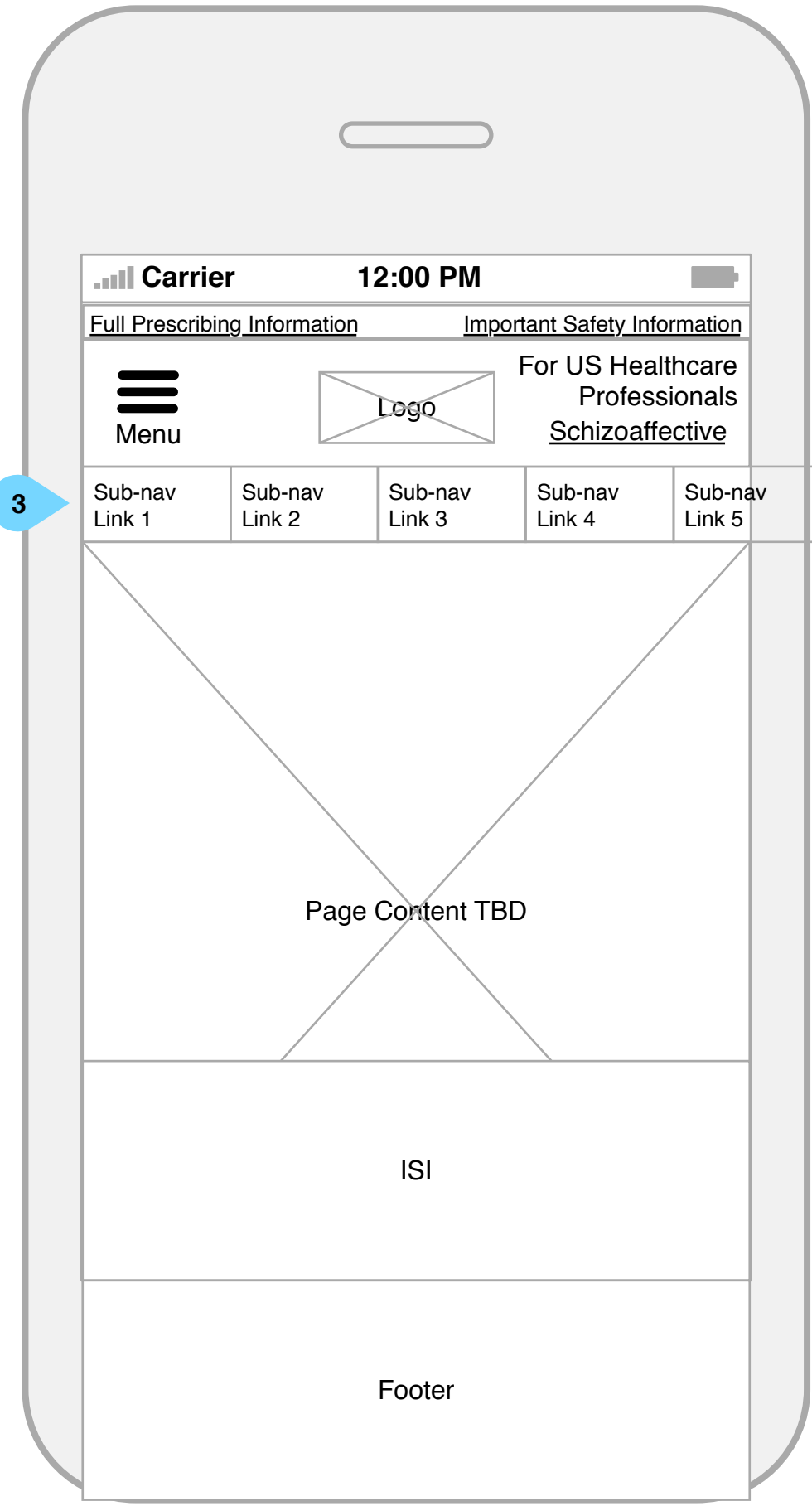
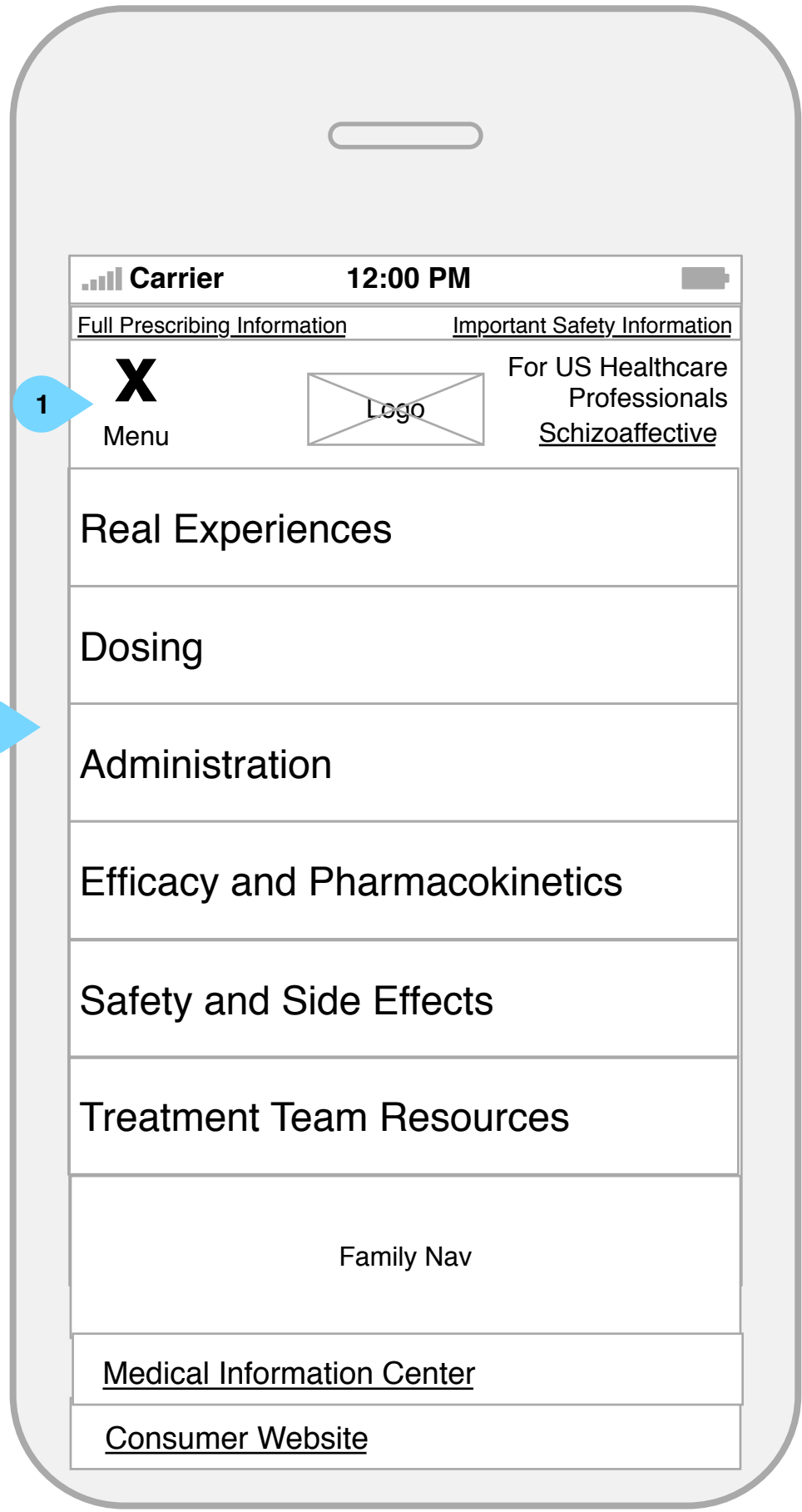
Interaction Notes:

1. GLOBAL: As the user scrolls down the page, the PI/ISI strip will roll up and hide, and the header (menu, logo, etc...) will shift up, and stick to the top of the viewport for the remainder of the experience.
2. GLOBAL: Opens Site Main Menu (as seen on next page).
3. GLOBAL (for Schizophrenia **only**): Tapping will take users to the Schizoaffective site.
4. GLOBAL: ISI will remain sticky at the bottom of the screen as the user scrolls down the page. Users may tap the ISI to view it in full. Once the user reaches the bottom, the full ISI will also be visible.
5. GLOBAL: Throughout the site, tapping the logo will take users to the home page.



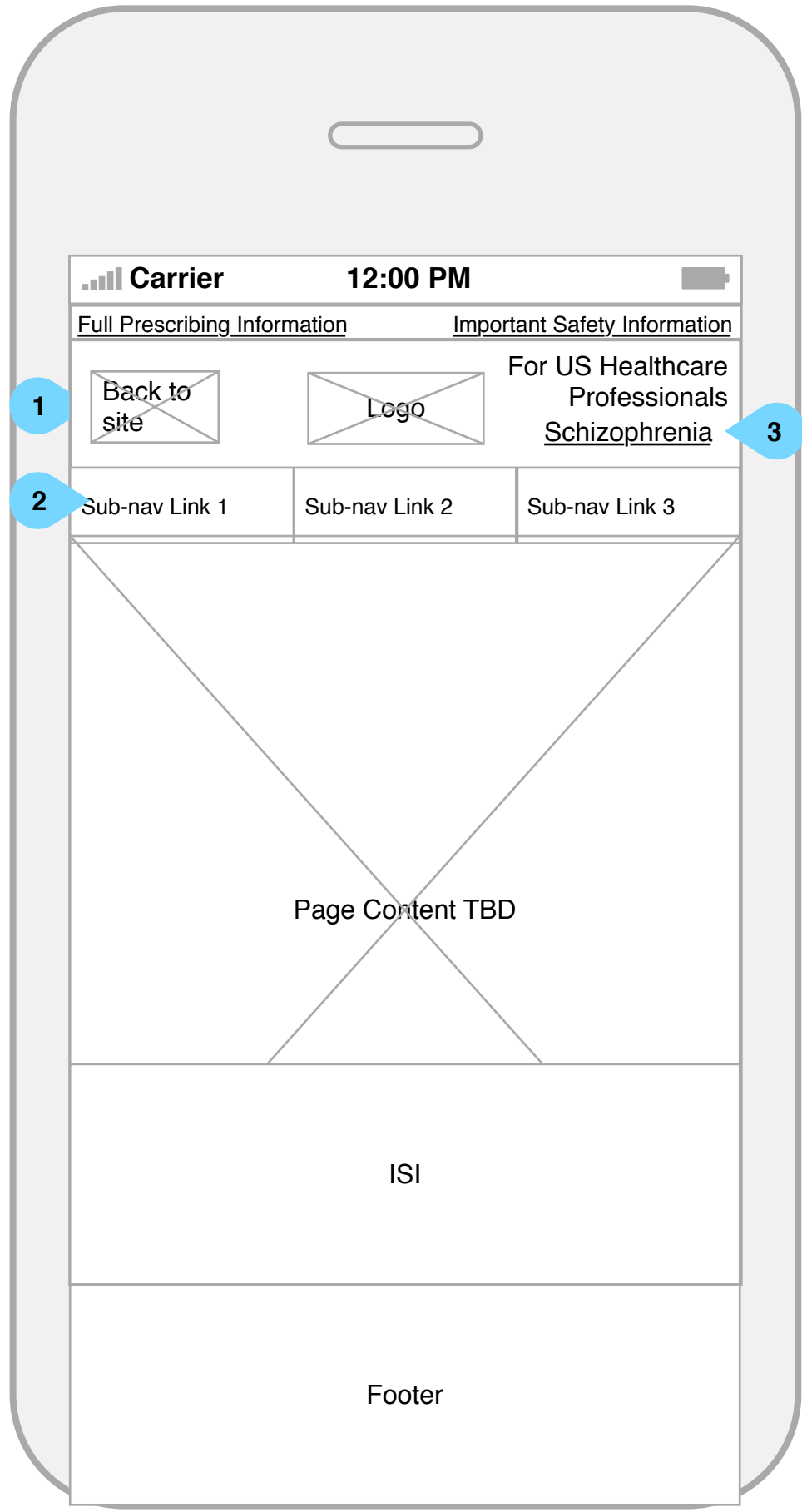
Interaction Notes:

- 1. GLOBAL: The ISI will remain sticky in this position throughout all pages of the site. All content will roll behind it. (except for the bottom of the page, when the user is viewing the full ISI.)



Interaction Notes:

1. Tapping will close the menu and return the user to whichever page they were on.
2. Tapping any main navigation link will take users to that page within the site. The page link will indicate a visual change if the user activates the menu while on said page.
3. Secondary navigation will reveal for its section once a user has navigated to it from the main menu. Tapping a Sub-nav link will take the user to that page. The sub-nav link will indicate a visual change when the user is viewing the associated page. In a scenario where there are more sub-nav links than can fit on-screen (more than 4), users may slide the off-screen sub-nav links into view, (similar to tabs in the Google Material Design guideline; link below) <https://material.io/guidelines/components/tabs.html#tabs-usage>



Interaction Notes:

1. Tapping will return the user to the home page of the full Sustenna Schizophrenia site.
2. Tapping a Sub-nav link will navigate the user to that page. The sub-nav link will indicate a visual change when the user is viewing the associated page.
3. Tapping, when on the Schizoaffective site, will return users to the Schizophrenia site.

Family Nav

For US Healthcare Providers [Important Safety Information](#) [Full Prescribing Information](#) [Medical Information Center](#) [Consumer Site](#)

Logo

Schizoaffective

Real Experiences	Dosing	Administration	Efficacy and Pharmacokinetics	Safety and Side Effects	Treatment Team Resources
------------------	--------	----------------	-------------------------------	-------------------------	--------------------------

Campaign Image

Real Experiences

Dosing

Access

© Company Name, Inc. XXXX.

This site is published by Company Name Inc., which is solely responsible for its contents. This site is intended for use by healthcare professionals of the United States and Puerto Rico. Janssen Biotech, Inc., recognizes that the Internet is a global communications medium; however, laws, regulatory requirements, and medical practices for pharmaceutical products vary from country to country.

The Prescribing Information included here may not be appropriate for use outside the United States and Puerto Rico.

Capitalized product names are trademarks of Janssen Biotech, Inc.

Legal Notice	Privacy Policy	Medical Information Center	Sitemap	Contact Us
--------------	----------------	----------------------------	---------	------------


Last Updated [XXXX]

Interaction Notes:


1. GLOBAL: Throughout the site, clicking the logo will take users back to the home page.
2. Clicking any link in the main navigation will load that page of content. The button should visually indicate when it is being hovered upon, when it is being clicked, and when it is the active page on display. (different indicator for all three actions)
3. Clicking will take users to the Schizoaffective page.
4. The ISI will remain stuck to right margin of the page, and will scroll independently from the rest of the page's content.

Family Nav

For US Healthcare Providers [Important Safety Information](#) [Full Prescribing Information](#) [Medical Information Center](#) [Consumer Site](#)

 [Schizoaffective](#)


Real Experiences	Dosing	Administration	Efficacy and Pharmacokinetics	Safety and Side Effects	Treatment Team Resources
------------------	--------	----------------	-------------------------------	-------------------------	--------------------------



Campaign Image


Real Experiences

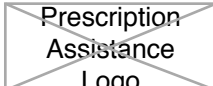
Dosing Access



ISI

© Company Name, Inc. XXXX.

 This site is published by Company Name Inc., which is solely responsible for its contents. This site is intended for use by healthcare professionals of the United States and Puerto Rico. Janssen Biotech, Inc., recognizes that the Internet is a global communications medium; however, laws, regulatory requirements, and medical practices for pharmaceutical products vary from country to country.

 The Prescribing Information included here may not be appropriate for use outside the United States and Puerto Rico.

Capitalized product names are trademarks of Janssen Biotech, Inc.

Last Updated [XXXX] [Legal Notice](#) [Privacy Policy](#) [Medical Information Center](#) [Sitemap](#) [Contact Us](#)

Interaction Notes:

1. Clicking a link in the main navigation will load that page of content. The button should visually indicate that it is being hovered upon, when it is being clicked, and when it is the active page on display.
2. As an alternative layout (decision TBD by creative dept), the ISI may be stuck to the bottom, occupying the bottom 1/3 of the user's browser window. Users may tap an indicator on the ISI to view it in full, or scroll to the bottom of the page to view it.

Family Nav

For US Healthcare Providers [Important Safety Information](#) [Full Prescribing Information](#) [Medical Information Center](#) [Consumer Site](#)



[Schizoaffective](#)

Real Experiences	Dosing	Administration	Efficacy and Pharmacokinetics	Safety and Side Effects	Treatment Team Resources
Sub-nav Link 1	Sub-nav Link 2	Sub-nav Link 3	Sub-nav Link 4	Sub-nav Link 5	Sub-nav Link 6






Page Content TBD

ISI

Footer

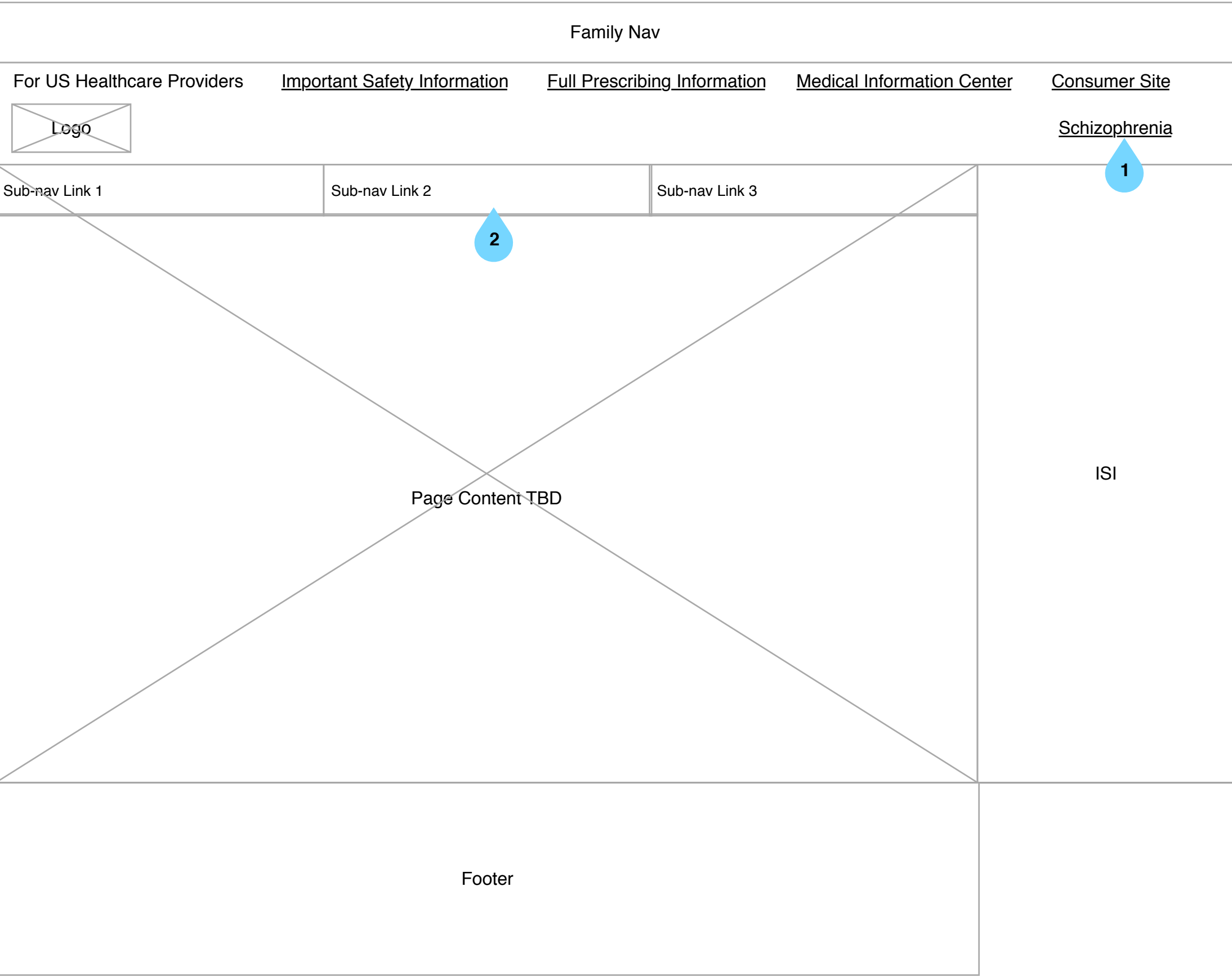
Interaction Notes:

1. Secondary navigation will reveal for its section once a user has selected it from the main nav. Clicking a Sub-nav link will take the user to the associated page of content. The button should visually indicate when it is being hovered upon, when it is being clicked, and when it is the active page on display. (different indicator for all three actions) Shown is an example of a content page with 6 sub-navigation links.

Family Nav					
For US Healthcare Providers		Important Safety Information	Full Prescribing Information	Medical Information Center	Consumer Site
		Schizoaffective			
Real Experiences	Dosing	Administration	Efficacy and Pharmacokinetics	Safety and Side Effects	Treatment Team Resources
Sub-nav Link 1		Sub-nav Link 2		Sub-nav Link 3	
					
					

Interaction Notes:

1. Shown here is an example of a page with 3 sub-nav links, to illustrate that the links will distribute evenly regardless of quantity. This scenario would function the same as the interactivity described on the previous page; Secondary navigation will reveal for its section once a user has selected it from the main nav. Clicking a Sub-nav link will take the user to the associated page of content. The button should visually indicate when it is being hovered upon, when it is being clicked, and when it is the active page on display. (different indicator for all three actions)



Interaction Notes:

- 1. Clicking either link will return the user to the full Sustenna site.
- 2. Clicking a Sub-nav link will take the user to the associated page of content.
The button should visually indicate when it is being hovered upon, when it is being clicked, and when it is the active page on display. (different indicator for all three actions)