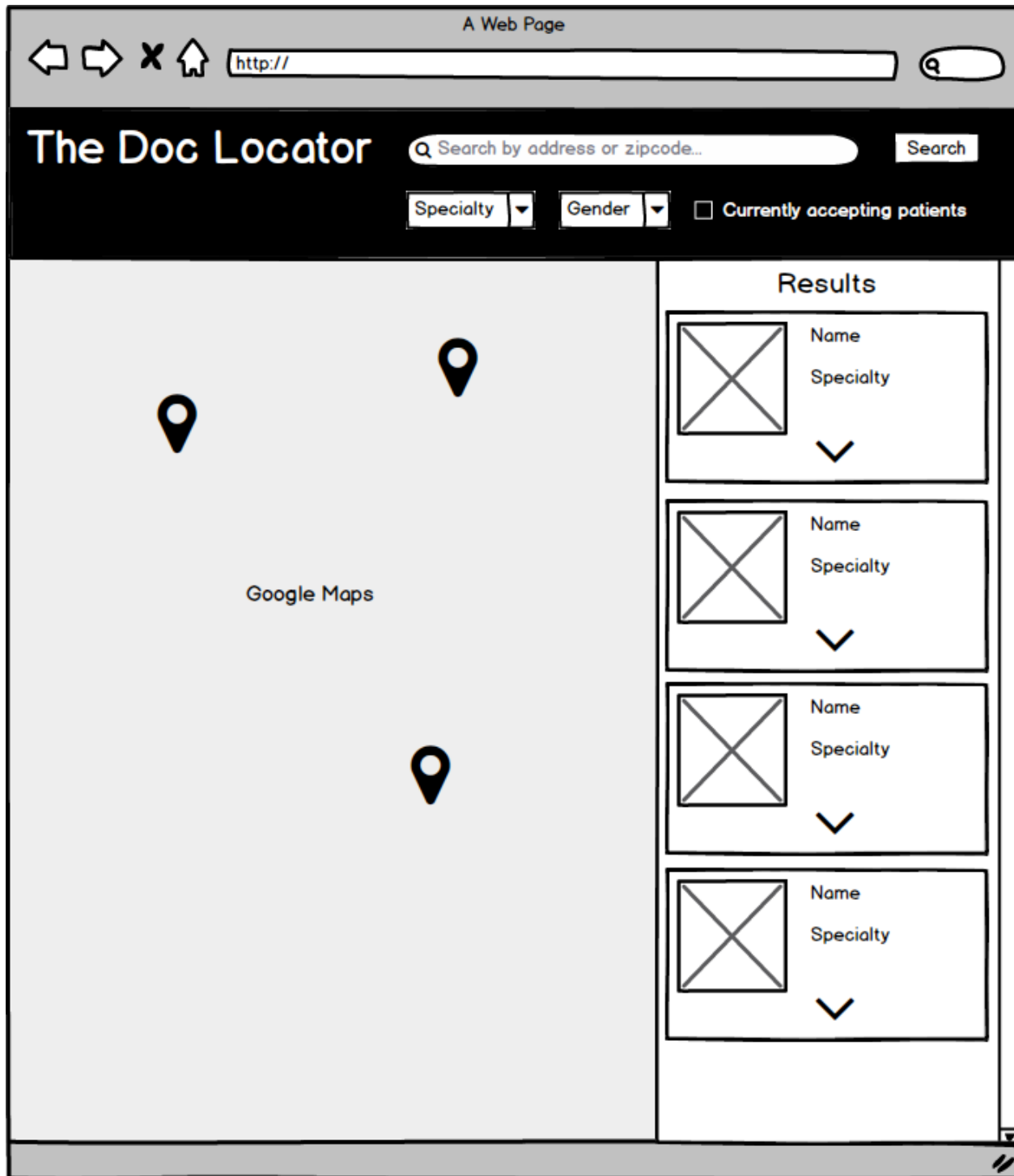


Initial View - Desktop

User inputs location, by address, or zipcode, into text input, and optionally selects one of 3 filters prior to submitting form.

If user submits valid address next view is shown.

If user submits invalid address error message appears saying "Sorry, Please try again"



Results View - Desktop

Google Maps Div - centered on user input location, displaying markers location results from BetterDoctor API call

Results Div - displays cards for each doctor results - built using data from the BetterDoctor API call



http://



The Doc Locator

Q Search by address or zipcode...

Search

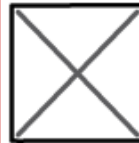
Specialty



Gender

☐ Currently accepting patients

Google Maps



Name

Specialty

Description:

1234 5678 9012 3456 7890
1234567890 1234567890 1234

Address:

1234 5678 9012 3456 7890



Name

Specialty



Name

Specialty



Name

Specialty



Results View - Marker Selected - Desktop

If the user clicks on a map marker - the corresponding card in the results section scrolls to the top and expands to show all information.

The user can also click on the arrow icon on any card to expand or minimize it.

The user can input a new search query in the input area and press the search button to return to the original results view with new search results

The Doc Locator

Find a doctor near you

Q Search by address or zipcode...

Search

Specialty ▼

Gender ▼

☐ Currently accepting patients

Initial View - Mobile

User inputs location, by address, or zipcode, into text input, and optionally selects one of 3 filters prior to submitting form.

If user submits valid address next view is shown.

If user submits invalid address error message appears saying "Sorry, Please try again"

The Doc Locator

Q Search by address or zipcode...

Search

Specialty ▼

Gender ▼

☐ Currently accepting patients

Google Maps

Results



Results View - Mobile

Google Maps Div - centered on user input location, displaying markers location results from BetterDoctor API call

Results Div - user scrolls down, as indicated by the label and arrow at the bottom of the screen, to see all results.

Or the user can click on a marker and the view will scroll to the appropriate doctor card.

The user can input a new search query in the input area and press the search button to return to the original results view with new search results

Results



Name

Specialty

Description:

[Placeholder text for description]

Address:

[Placeholder text for address]



Name

Specialty



Name

Specialty



Results View - After Marker Selected - Mobile

If the user clicks on a map marker - the corresponding card in the results section scrolls to the top and expands to show all information.

The user can also click on the arrow icon on any card to expand or minimize it.

The user can scroll back to the top of the page to get access to the map and the form again.