

## **Paper Prototype Development**

I considered a few programs to use to draw the wireframes for my paper prototype: Visio, Adobe InDesign, Adobe Illustrator, and Adobe Photoshop. I chose Adobe Illustrator because it is a vector program and the program I know best for accomplishing the end product I wanted. To make the prototype screens seem more realistic, I placed them in my plain browser window. The wireframes are black and white.

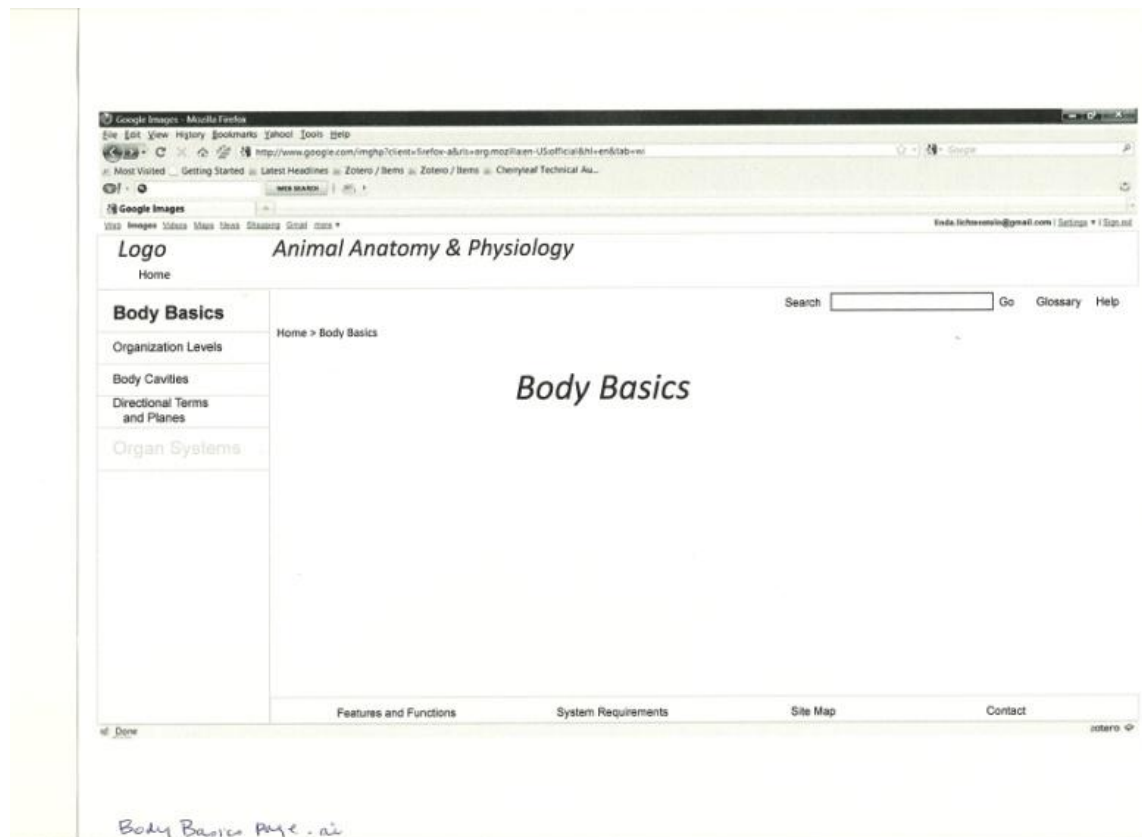
For the special functions – At the Clinic, Cross Section, Color, and Quiz – I created tabs along the bottom of the page. These pages will open in a smaller window on top of the topics pages.

I designed icons for the special functions, topic pages and animated diagram pages.

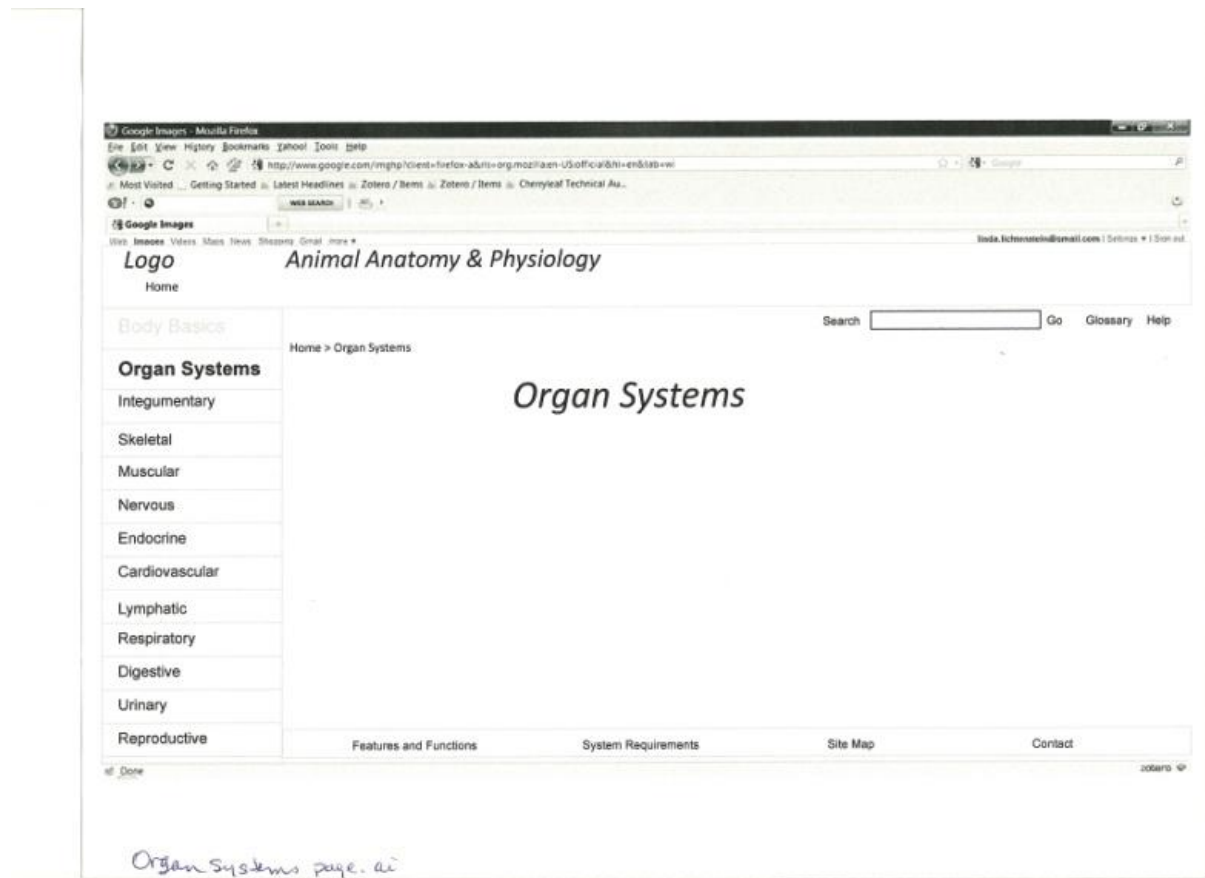
Here are the wireframe pages (I printed them, then scanned them as JPEGs (without cropping the page, hence the lines on the left and bottom)):



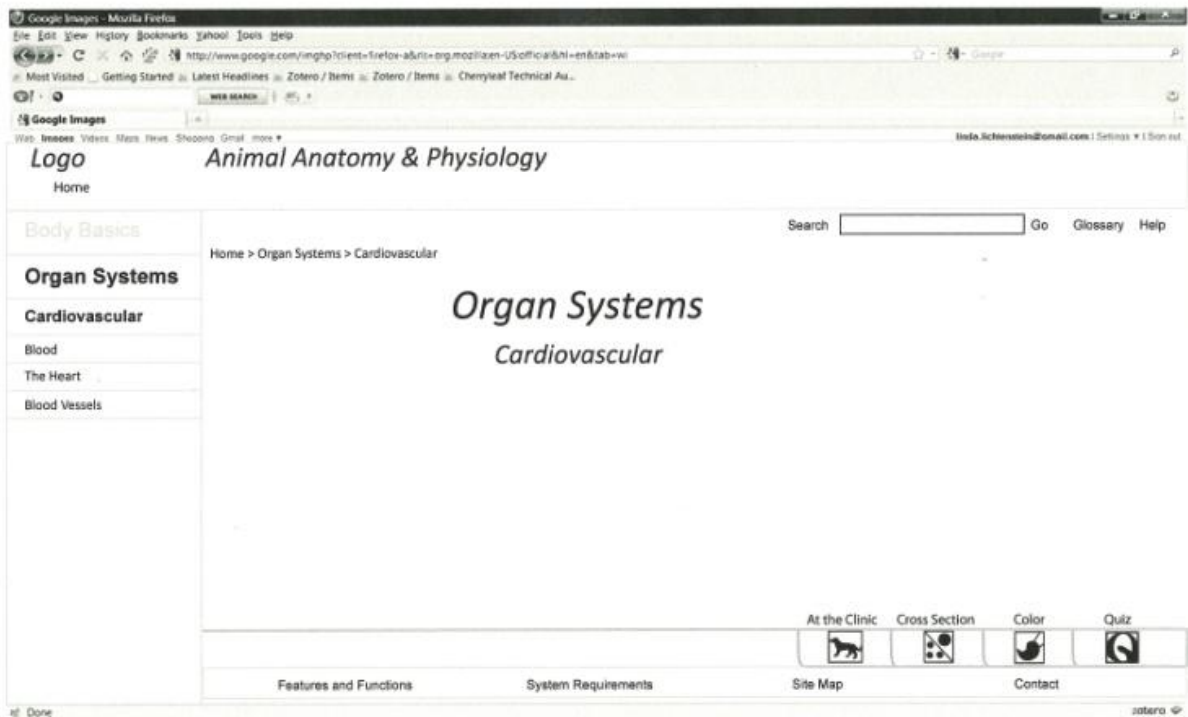
Home Page



Body Basics page

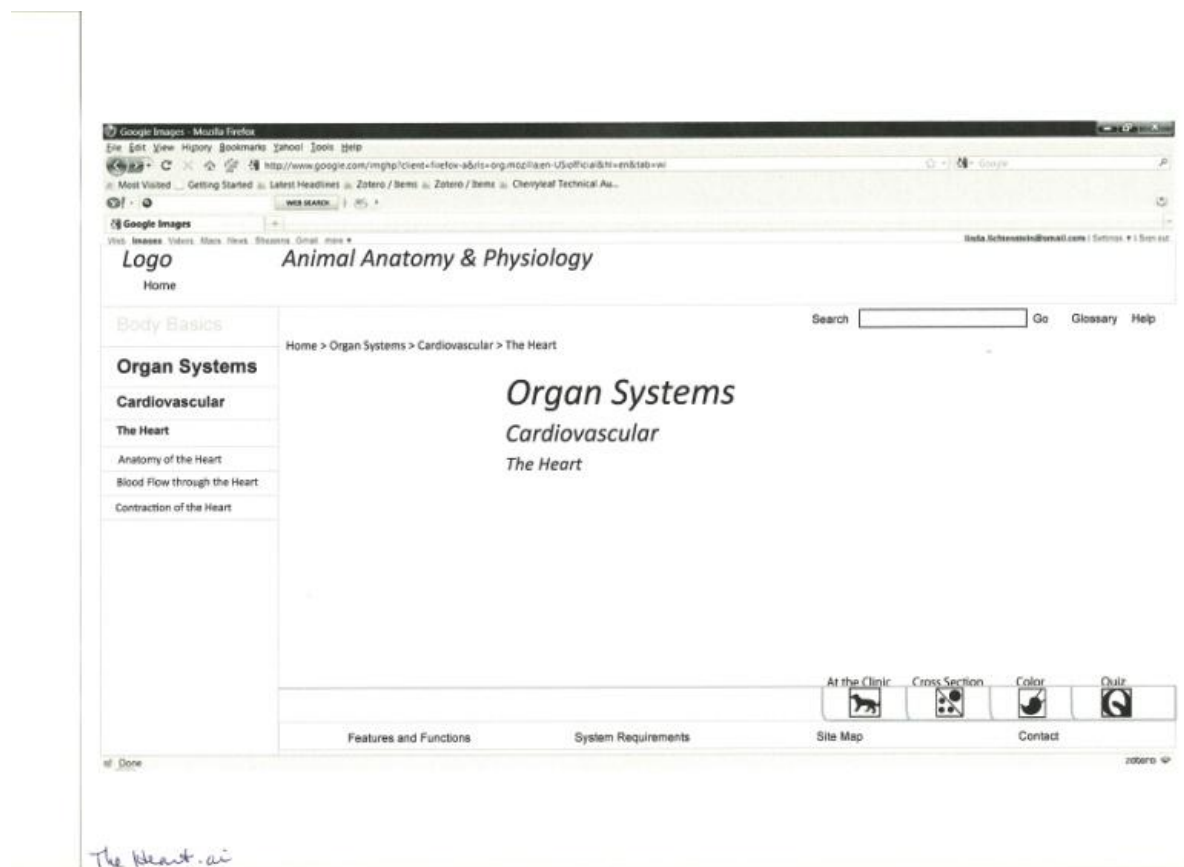


Organ Systems page

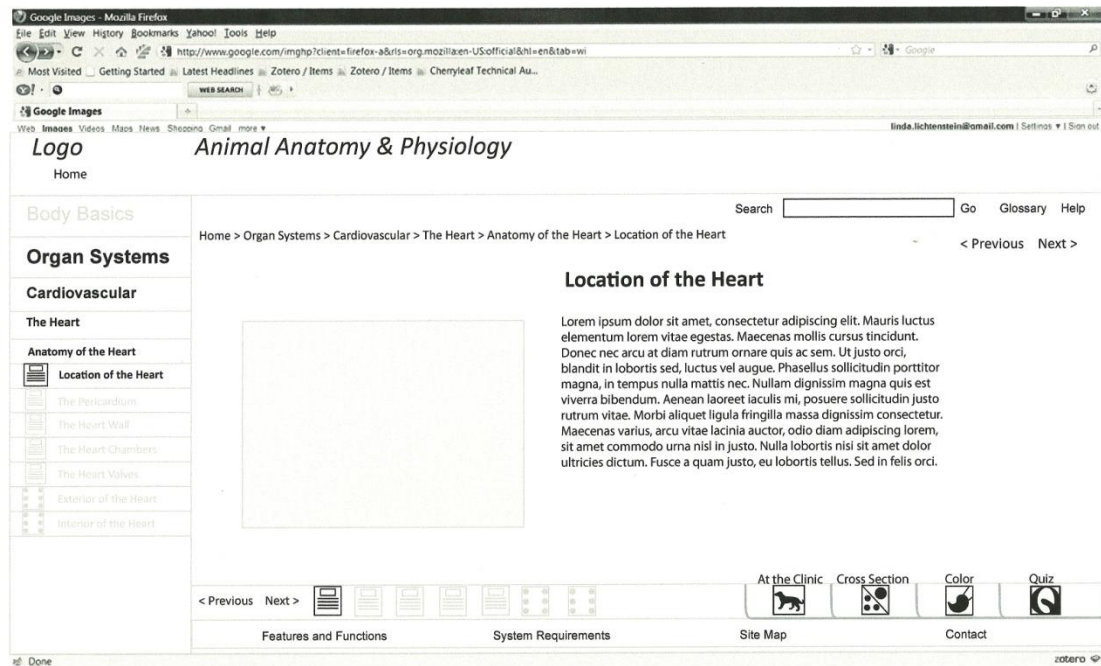


Cardiovascular . ai

Cardiovascular page

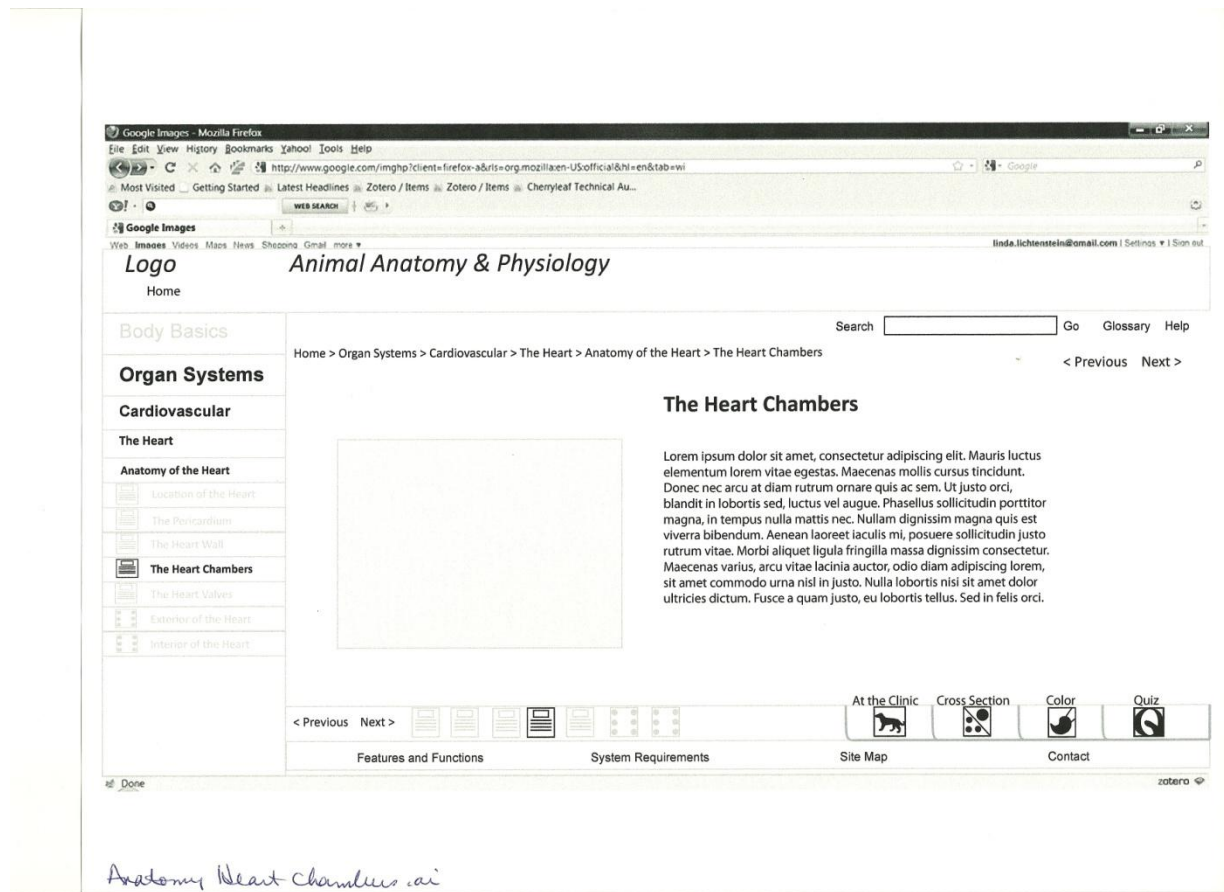


The Heart page



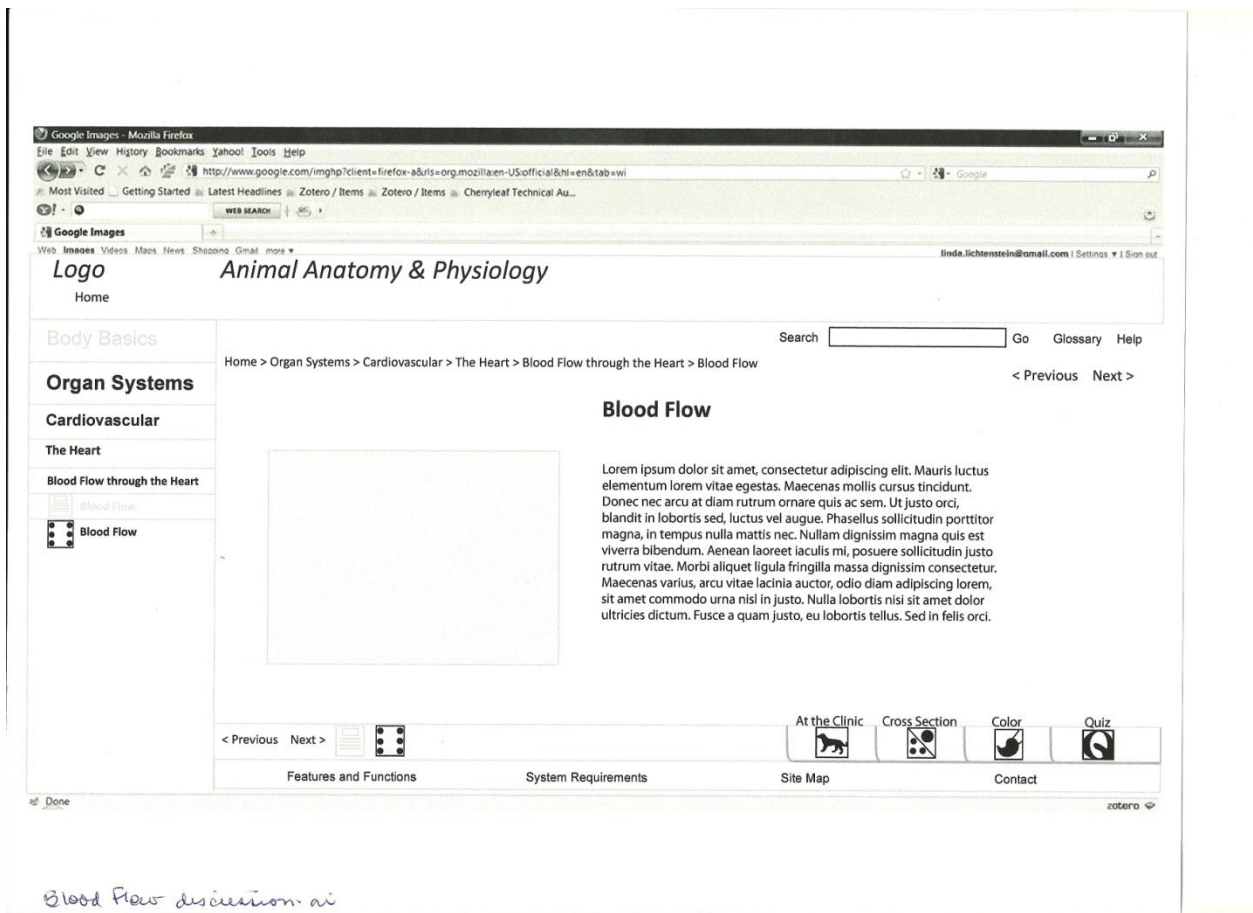
Anatomy Heart location.ai

Anatomy of the Heart – Location discussion page

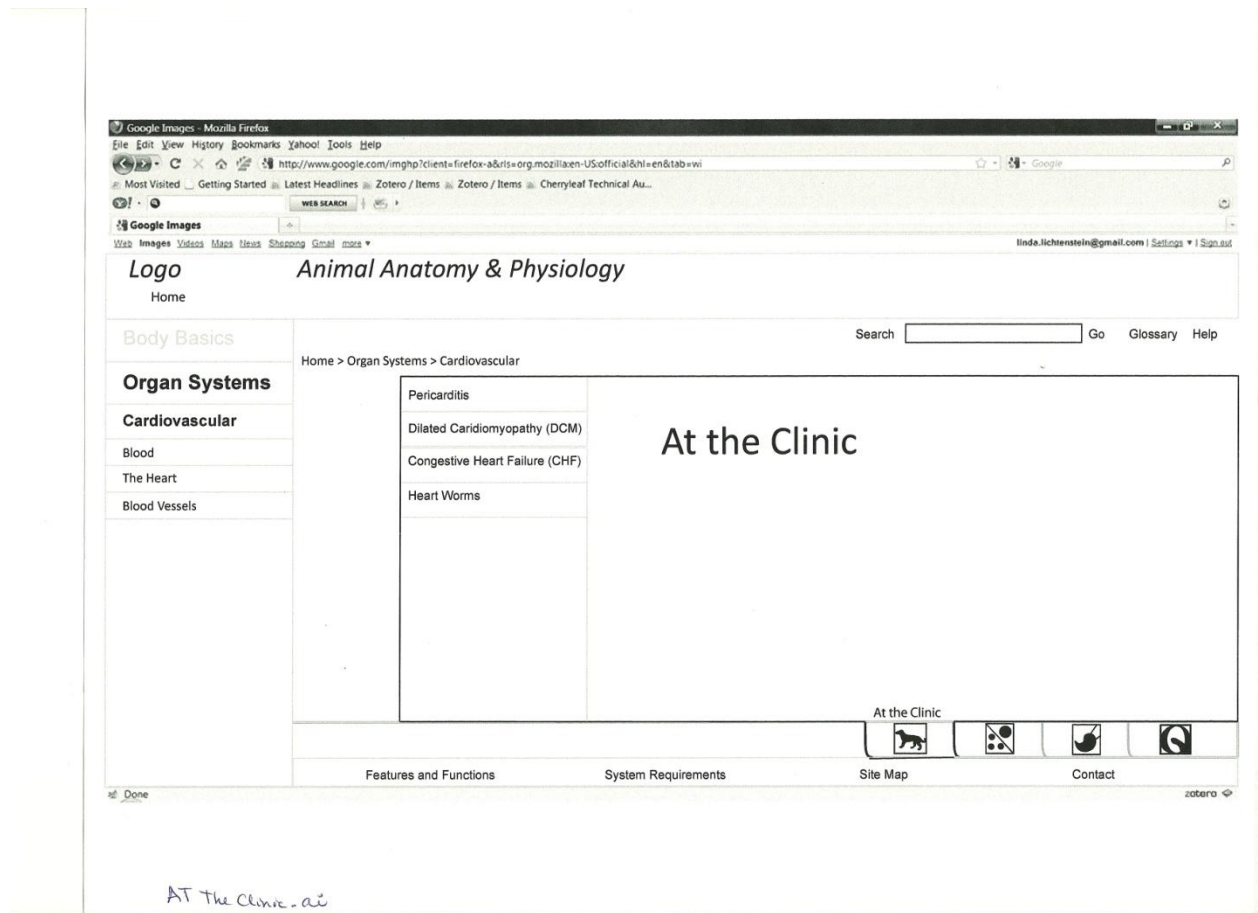


Anatomy of the Heart – Heart Chambers discussion page

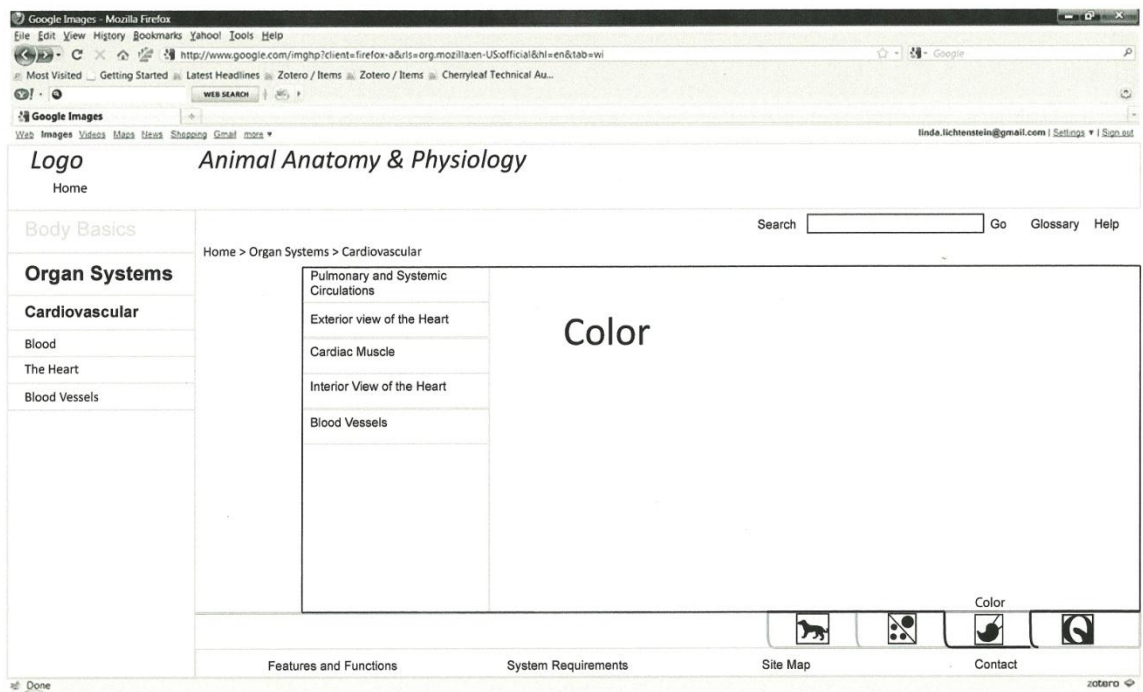




Blood Flow discussion page

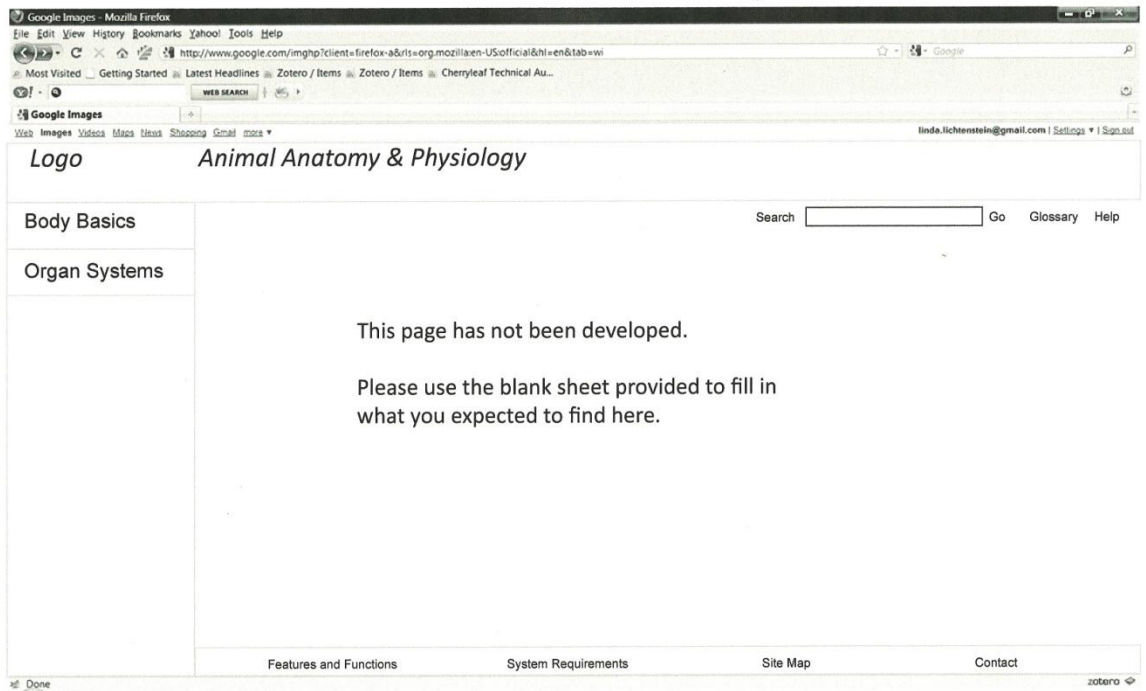


At the Clinic home page



Color.ai

Color Home Page



Not developed yet message