Title: Anatomy Learning

Version: 4.2

Publisher/ Producer/ Creator: Education Mobile

Target Audience: The target audience would be for students in Junior High to High School for a science/anatomy class.

Type(s): We chose this to be our discovery learning software, however, it can include drill and practice. It is discovery learning because even though you have to choose anything with the human body, you can choose which system you would to research on.

Curriculum(s): This could be used for a science class' curriculum since it includes the different systems, and it allows you to label what each part of that system is.

Cost: This app was free, and it did not have in-app purchases.

Description: The first thing when opening the app is you can click on which system you would like to choose from. You can pick from the skeletal system, the different organs, the brain, etc. Say you click on the brain. It will then give you a visualization of just the brain. You can rotate the body around so you can see the different parts of the brain, and you can also select a part. Once you select something, at the top right corner it will tell you what part you have selected, such as the right frontal lobe. While still having that one part selected, you can click on the lowercase "i". This will give you a short description and details about that part, and it will give you the latin name to that part.

Impressions: The app was extremely easy to learn, however, it can become difficult when rotating the body around. I struggled with wanting to have the right side of the body turned towards me and it would glitch on me and it would not be exactly what I wanted. Other than that I did like it, especially for it being a free app. You can zoom in or out of the body if you want to see the full view of the human body while only looking at that one particular system, but I also like how you are given a description of each of those parts because a lot of times with anatomy it isn't just learning the parts, it is knowing what it does.

Does the software pass Review? Yes **Does the software pass Evaluation?** Yes