



As an example of how the scan should function, if the user presses wanted a right hand scan, you would begin by showing the user the initial frame of the xray (it would look like xrayRight.jpg) multiplied or added with transparency over the output of their cameras view so they can line up their hand. When the user taps start, the scan will move down along the arm and the user will follow along with their camera.

For the hand move down to just below wrist before scan stops. For the arm stop the scan near the bottom of the image / just past elbow. Move slowly so that each scan takes like 15-20 seconds.

Camera output is shown until user taps button. Then the xray image slowly fades in and begins to move down.

Depending on which button was pressed (left hand, right hand...) user will be presented with a screen showing the initial frame of the scan sequence, with the output of the camera overlaid on top of it so that they can line their fingers / wrist up to the image. Read notes.txt inside page_5 folder of graphics for more details.

