**Patient Training Outline**

**Research**

This pre-implant training is meant to acclimate you with devices, virtual environment, and tasks that you will see during the post-implantation experiments.

**Devices**

During this training period we will give you three devices that will be used to acclimate you to the virtual environment.

1. Computer (pic)

* This device will generate the virtual environment and record your hand and head positions

1. Oculus Rift DK2 (pic)

* This device will display the virtual environment as well as measure your head positions

1. Leap Motion (pic)

* This device will record your hand positions

**Training**

* Once the computer is turned on please equip the Oculus Rift.
* Once you see the virtual environment before you please move your hands until the Leap Motion identifies your hand.
* After identification, please hold your existing hand in such a way that it matches the perceived position of your phantom limb.
* After holding for 20 seconds, please begin to perform stretching exercises. Open and close your hand slowly. Rotate your wrists. Any movement you make must be mirrored between your two hands.

**Data Privacy**

The devices used will not record any identified data. However we will be gathering the following pieces of data from you in order to facilitate the experiments:

* Height/age/gender
* Inter pupillary distance
* Hand positions
* Head positions