Plan Overview

A Data Management Plan created using DMPTool

Title: Capstone project

Creator: Nunkovich, A

Affiliation: University of Pittsburgh (pitt.edu)

Principal Investigator: Nunkovich, A

Data Manager: Nunkovich, A

Funder: Digital Curation Centre (dcc.ac.uk)

Funding opportunity number: 36162

Template: Digital Curation Centre

Project abstract:

Performance for shooting a basketball will be compared using different prosthetic hands. The hands being used are the TRS Hoospter, TRS Rebound hand, and a generic Hosmer hand as the control group. The participant will shoot 100 free throws with each hand and the results will be collected and compared to see which one promotes optimum performance.

Last modified: 09-24-2018

Copyright information:

The above plan creator(s) have agreed that others may use as much of the text of this plan as they would like in their own plans, and customize it as necessary. You do not need to credit the creator(s) as the source of the language used, but using any of the plan's text does not imply that the creator(s) endorse, or have any relationship to, your project or proposal

Capstone project

I will create an upper extremity device to shoot a basketball for those who are upper extremity amputees. I will be comparing the TRS hoopster hand, TRS rebound hand, and the hosmer hand as a control. 100 free throws will be shot with each device and then compared to each other.

The data will be collected by someone keeping track of how many free throws that is made in the basketball hoop with each hand.

The results of how many free throws are made with each hand by keeping a tally.

There will not be any because I am testing myself shooting the free throws.

I will be using the devices for two weeks and then returning them. This study has never been done before, so the results will be new.

It will be entered in an excel sheet and in a personal notebook.

That will not be a concern.

All of the free throw shots for each hand showing which hand had the best performance.

It will be stored in a computer excel sheet.

In a table format comparing the results.

None

I will be responsible for them.

I will need the three upper extremity prosthetic hands mentioned earlier and my computer to collect data reslts from the free throws.