

Computer Input Device

Clients: Richard Kunz, Mary Sesto, PhD and Elizabeth Felton, PhD

Team Members: Steve Welch (Leader)

Andrew Bertram (Communications)

Joe Decker (BSAC)

Matt Parlato (BWIG)

2/29/08 – 3/7/08

Problem Statement:

Richard Kunz has muscular dystrophy, limiting his movement severely save for slight motions in his fingers. This creates obvious difficulty when performing daily tasks, notably using a computer. A device has already been designed and built upon, but needs finalizing. Alternatively, another design unlike the previous one can be built and tested.

Last Week's Goals

- Narrow choices down
- Prepare for presentation

Summary of Accomplishments

- Midsemester presentations

This Week's Goals

- Write midsemester report
- Turn in report
- Turn in notebook

Project Difficulties

- Compiling report components
- Finding adequate time for everyone to meet

Activities

- Writing report

Expenses

- None thus far

