

Patient Transfer Device

Client: *Ashish Mahajan, MD*

Team Members:

Justin Gearing (Leader)

Jamon Opgenorth (Communications)

Daniel Miller (BSAC)

Alex Bloomquist (BWIG)

5/1/09 – 5/8/09

Problem Statement:

Currently, patients are transferred by 5-6 workers using an articulating roller, which is designed for a flat bed to flat bed patient transfer. The client would like a jointed roller system that will allow for efficient transfer of patients who are to remain in a sitting up or “crunched” position through the transfer. Design needs to be reliable, lightweight, and compact to fit behind the door of the recovery room.

Last Week’s Goals

- Get ready for poster presentation
- Write our final paper

Summary of Accomplishments

- Get ready for poster presentation
- Write our final paper

This Week’s Goals

- Prepare for client meeting on Friday

Project Difficulties

- Finding time the week before finals to spend on the final presentation and report. But you just don’t care a ‘bit, after all its just one credit!

Name	This Week
Jamon Opgenorth	Writing Paper, Editing Paper, 9.5 hr
Justin Gearing	Writing Paper, Editing Paper, 9 hr
Dan Miller	Writing Paper, Editing Paper, 7.5 hr
Alex Bloomquist	Writing Paper, Presentation, 8 hr
Team	Poster Practice, 1.5 hrs
	Cumulative (Hr)

