Project Title: An airway pressure device for use in an MRI machine

Team Members:
Laura Sheehan - Leader
Jon Cappel – Communications
Noelle Simatic – BWIG
Kevin Johnson – BSAC

Client: Victor Haughton, M.D.
UW Department of Radiology
3252 Clinical Science Center-E3
Phone: 263-5306
email: vmhaughton@facstaff.wisc.edu

Advisor: Mitch Tyler

Date: 9/2/05 – 9/8/05

Problem Statement: Design a device to measure airway pressure in a patient, compatible with MR imaging.

Last Week’s Goals:
• Assign team roles
• Contact client
• Begin work on project website
• Research topic

Individual Goals:
Laura – Email advisor with team roles, progress report, research
Jon – Contact client to set up meeting, research
Noelle – Begin working on project website, research
Kevin – Obtain schedule of BSAC meetings, research

Summary of Accomplishments:
• Selected project
• Assigned team roles
• Emailed client to arrange a meeting
• Asked client for additional background information and literature

This Week’s Goals:
• Meet with client to get a better understanding the project and his requirements
• Take team picture on Friday, 9/9/05
• Revise problem statement
• Complete first draft of PDS
• Research project topic
• Begin brainstorming
**Project Difficulties:** Establishing contact with client

**Activities:**
- Laura – Progress report, team meeting: 2 hours
- Jon – Contacting client, team meeting: 2 hours
- Noelle – Website training, team meeting: 2 hours
- Kevin – Contacting client, team meeting: 2 hours

**Team Total Hours for this Week:** 8 hours

**Rough Project Schedule:**

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