**WEEKLY PROGRESS REPORT:**

**Date**: October 13th, 2014

**Project Name**: Portable, Low-Cost, Pneumonia Diagnostic Device

**Group Number**: 17

**Group Members**: Lauren Bedell, Shay Aluko, Clark Ingram

**Current status of project**:

Last Monday, we met with Professor Moran to review the descriptions of our assigned concepts. However, we had not all finished working on these, so we decided to postpone the compilation of this section of our paper. The next day, on Tuesday, we decided to forego our weekly meeting and work individually due to pressing commitments for certain group members. Over the week, we each continued working on describing our chemical, acoustic, and electromagnetic methods of pneumonia diagnosis. Each group member compiled this information into both general description of the diagnostic technique and some initial analysis of the concept with respect to our design specifications. Today, we will individually present our completed work on each assigned concept once again to Professor Moran

**Work planned for next week**:

      Tomorrow, we plan to compile the concept section of our paper, and then over the week and weekend we will work on the completion of the pugh chart and analysis of selected design.

**Anything needed from client or TA or instructor to continue work**:

        We plan on emailing Professor Klaesner for clarification on a certain aspect of the paper, but have not yet done so.