Email Message

Dear all,

This week we completed our preliminary presentation featured by Taylor, and afterwards he received some very good constructive feedback from Dr. Yin. We need to determine the viscoelastic or elastic properties of the cricoid cartilage, as that will likely dictate how much pressure we can apply during dilation and how long it can be applied for. Additionally we need to think about the integrity of the cricoid cartilage after our device is inserted into the airway, it is unrealistic to think the integrity will be completely conserved. We have begun research on these topics, however we have yet to find any reliable sources and come to any conclusions. Other than the presentation, I began work on the website. I identified weebly as the resource for building the site, and I have begun arranging some of the items within it. I've attached a PDF of our SciNote notes from this week. Thank you all for your help and feedback so far and we hope you have a tremendous weekend.

Best,

Brian Dallesasse, Kyle Sachdev, Taylor Hughes

Due date: 10.10.2016 07:34

Due date: 19.10.2016 12:19

Project created on 06.09.2016 02:03.

Report for project Senior Design

Task created on 13.10.2016 17:34.

■ Preliminary Presenctation

Presentation by Taylor. Presented 10/12/16. Dr. Yin provided very useful constructive comments.

Task tags: *No tags*

Task created on 13.10.2016 17:19.

■ Website

Condensed Location of Overview of Project - Update Frequently. Project Led by Brian

Task tags: No tags