**Cornelius Project Team Meeting**

**Date: August 27**

**Time: 8pm-9pm**

**Location: Join Zoom Meeting**

**https://duke.zoom.us/j/8342700484**

**Meeting ID: 834 270 0484**

**Agenda:**

1. Introductions
   1. Briefly introduce the student team and get to know Cornelius team
      1. Melissa Leal, Kiori Tanaka, Matt Rose, Siyi Xu
2. Brief questions about the product and its target users
   1. What currently exists for Cornelius
   2. Current solutions out there
   3. Current resources
   4. Use cases
   5. Target users for minimum viable product (mvp) physician or patients
   6. Product workflow
      1. Current and desired
3. Go over expectations
4. Communication Preferences
   1. If we want to set up a recurrent time to meet, how often?
   2. Main method of communication
      1. Email or slack
      2. Email
      3. Point person for communication
5. Any closing thoughts

Meeting Minutes

Introductions:

Chris – CTO🡪 medical health space since 2008

John -Duke Hospital & Product Management –deals with apps for palliative technology

* Med-corder 🡪 good branding 2018 concept initial project 🡪 limited in space app that sign into record your health care visit & then it stores the recording & sends it to other people 🡪 you can search keywords & lets you fast forward to that recording
* Patient report card is very beneficial 🡪 easy to get lost so is an important & add links for information
* Open to the ideas to be most useful 🡪 get to ios first maybe
* Users: patient vs physician
* Good use case for both sides
* Need physicians to link up first
* Build something that both could introduce into the scenario & derives benefit for the patient
* Use case where physician that export into patient chart & won’t have to chart themselves
* Idea: app log in interface that records process MVP
* First use case: Oncology visits 🡪 a lot of shock factors so easy to loose track of that appointment & we have connections in oncology space
* Content: voice recognition rules 🡪 Apple speech 🡪 most versatile easy to use
* Security & encryption
* Prototype & go through some funding
* Store data in schemas 🡪 John
* Portal, get in, get recording, mock-up of patient report card, clean, easy to use, interface for patient report card MVP
* Rest of semester to segment data & auto populate the report card
* Check point: UI & recording & report card mockup
* Design prototype: work together on this 🡪 Cornelius oldest & wisest advisor, elephants hearing & smart 🡪 logo, shades of blue for the app 🡪 patient report card they can mock-up, ease of use in app
* Weekly standing meeting & as we get going we can change it up