

BITNG PROJECT UPDATE

Carl Demolder
Date 10/19/2020

Outline

- Progress to date
- Shriner's project
- Schedule
 - Gantt Chart update
- Path forward



PROGRESS TO DATE



Progress from last week

- Pediatric wearable
 - Literature review [INITIAL TABLES]
 - IRB proposal [INTIAL DRAFT]

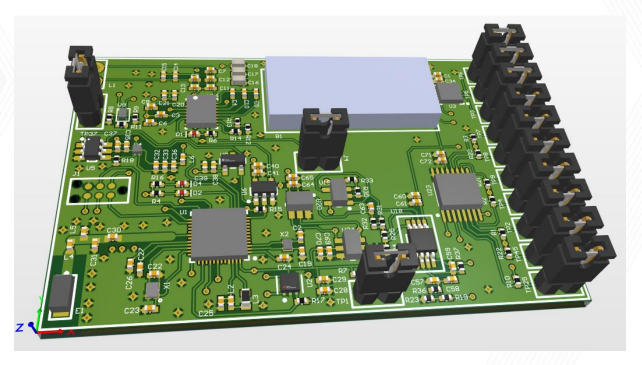


SHRINER'S PROJECT



PCB design

PCB: ShippedStencil: ShippedDigikey: Ordered



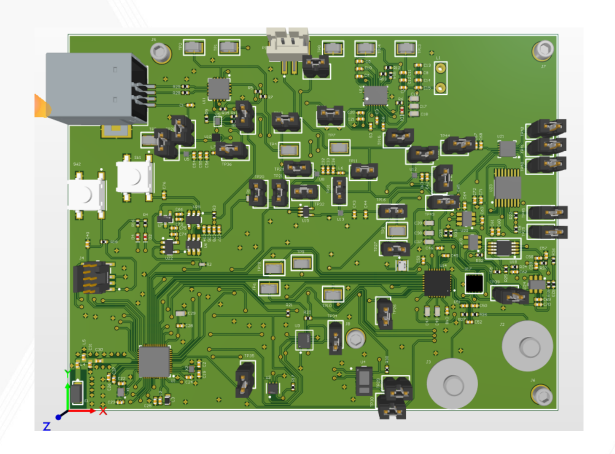


LP ECG PROJECT



PCB design

PCB: OrderedStencil: OrderedDigikey: Ordered





IRB PROPOSAL



IRB proposal

- Initial Draft:
 - IRB Protocol: 80% Complete
 - Final Questionnaire
 - Recruitment Flyer
 - Consent Form
 - COI Management Plan
 - Device Statement
 - Device Biocompatibility
 - Device Biocompatibility Reference Article
- Timeline:
 - Initial Draft sent to Dr. Yeo on Tuesday (10/13)



PATH FORWARD



Path forward (10/19/20 - 10/26/20)

- Pediatrics Wearable:
 - Literature review
 - Add more sources to tables
- PCB Assembly:
 - Wearable Sensor Glove
 - LP ECG
- Sensor Manufacturing:
 - Capacitance sensors (10X)



SCHEDULE



Schedule Gantt chart

Task	10/11- 10/18	10/18- 10/25	10/25- 11/01	11/01- 11/08	11/08- 11/15	11/08- 11/15	11/16- 11/23
LOW POWER ECG							
-PCB ASSEMBLY							
-HARDWARE DEBUGGING							
-FIRMWARE DEVELOPMENT							
NEUROMOTOR PEDIATRIC WEARABLE							
-LITERATURE REVIEW	*						
-PCB ASSEMBLY							
-HARDWARE DEBUGGING							
-FIRMWARE DEVELOPMENT							
-PRESSURE SENSOR MANUFACTURING							
-IRB PROPOSAL	*						





APPENDIX

