



Online Repo Table of Contents

Block Diagrams:

1. Block Diagram <https://drive.google.com/open?id=1ySXQY5IUhfsuw46BDUpwmaBcYV48-V18>

Mechanical CAD Files:

1. Readme:
<https://drive.google.com/open?id=1IH9cvi0798mDduAPM2hRMhzeMKNTW7VszHSfrQL6QYo>
2. Battery Pack:
<https://drive.google.com/open?id=1ufEd9NdSTgcz9bXd8tzwOi33lrths0zT>
3. Enclosure CAD:
<https://drive.google.com/open?id=1UGBRsrAPc5abCZs5HEguqjzbTPQyhVbH>
4. Peltier Container Prototype:
<https://drive.google.com/open?id=1ThbaQTil8z-WwdJN8g670bKRQEKuemhL>
5. Battery Pack:
<https://drive.google.com/open?id=1ufEd9NdSTgcz9bXd8tzwOi33lrths0zT>

Source Code:

1. Sd_sensors.cpp:
<https://drive.google.com/open?id=1LMCVCD2MGFLp-Se1iKwy3DpazjEvPabU>
2. Github Repo:
<https://github.com/kuangticus/Medivacc>
3. Readme:
<https://drive.google.com/open?id=1XxBnCcslTwikz9h2NtM3CHBtLcJgPPWwEMZlrB-Tk7o>

System Requirement Matrix:

1. readme:
https://drive.google.com/open?id=1KOelXuDCTA1Dro-Rkb5ovfN6E0GPHC3ICKE_gDtA5vs
2. System Requirements:
https://drive.google.com/open?id=1X3pB7Rr2tBnHSBpjgLaJ0l53YwQ_ZN2pWLS48Kj5y7k

Client Communication:

1. Client Update 1:
https://drive.google.com/open?id=16wr5G_IWDmmke7taK7lJcVMbNWKu-chR3ywJCD-1_Jw
2. Client Update 2:
<https://drive.google.com/open?id=10kUJNeeCAbxKVHWrNs6BxsLiSgrbM05p8Z5JcrEWOG8>
3. Client Update 3:
https://drive.google.com/open?id=1Mwx_7SvLE4vyGtLcM2pQuccoU3i5tGMETjcENb3OBHw



4. Client Update 4:
<https://drive.google.com/open?id=1YTesp5efT5nHyu6ZmqH7W0k8tpPP4uhdl20-r1u5nhl>
5. Client Update 5:
https://drive.google.com/open?id=1gyScI2Mj_cF0oQYwSYmxC2bcV5Le1DnH7gzFoBDRdQk
6. Client Update 6:
<https://drive.google.com/open?id=1Xske-letmgA9kX--5yBWjhFcfFG27zKYjil6itEFhUQ>
7. Client Update 7:
https://drive.google.com/open?id=1aNgrUKZk7J_RxwvmkFJXE6KBCE74f4-ICbk8CjnaSCU
8. Client Update 8:
https://drive.google.com/open?id=19ocDG9Mce9kLa0_Llx2-2IceMe0jvzIPcQtzllw4ZrE
9. Client Update 9:
<https://drive.google.com/open?id=1pSLQ8WE4ozP7ngrnsrOZnrhucm1ABGBZ-RReyXtX-yE>
10. Readme:
https://drive.google.com/open?id=1T9h1zHbSpC2Gcg8J6OpldVGRqCFkora_pqJ15hrpDeg

PCBs and Schematics:

1. readme:
https://drive.google.com/open?id=1n4vP4rxrJSRhycWEaZMP22twwn_1rEx03EBitvp0pNo
2. Microcontroller Schematic:
<https://drive.google.com/open?id=11MKtiZSNhVJy502rweNRuZC--KK3Fyz8>
3. Microcontroller PCB:
<https://drive.google.com/open?id=1ML0RANBL0zQ6eiR67HpiDrzPv-Gh4vYe>
4. Driver Schematic:
<https://drive.google.com/open?id=1UsuBjZb3OLIZ5cByHrgbW1Q4GyCu8bFG>
5. Driver PCB:
https://drive.google.com/open?id=1xQ7_M9g1V6GhCxdeKfKWgJdQZRmX8EwZ
6. Control Panel PCB:
<https://drive.google.com/open?id=1wfn6YAt0Vs6NUTg1-sfY3sduCRogh0wb>
7. HumiditySensor PCB:
<https://drive.google.com/open?id=1V9cfpRmzM5Pf8q1ASJGplZVPsuFs85aK>
8. TempSensor PCB:
https://drive.google.com/open?id=1iHLZ6Wsj8ZS9Nwl3ZTFIb6b-_k05YNzs
9. Power Supply PCB:
<https://drive.google.com/open?id=1yyZgV8fDnFX8AMRdLcYe75SdhTfvFZLj>
10. Power Supply Schematic:
https://drive.google.com/open?id=1haoS46GU_LUpB7Fhbkd7Fbsa8lm0Lclf

Testing Videos:

1. Readme:



- <https://drive.google.com/open?id=1--6WKzQMM5wwuzZ55jRJFhgA0ZkYTc1TbeSBNxgCzUE>
2. Requirement: Size
https://youtu.be/_4WYR94ljzg
 3. Requirement: Storage
<https://youtu.be/ik8KghUbSzY>
 4. Requirement: Power-Use Tracking
<https://youtu.be/jB3KAqJEtHs>
 5. Requirement: System Weight
<https://youtu.be/ubJmTjKHbSk>
 6. Universal Requirements
<https://youtu.be/gHFPf1rxvTQ>
 7. 64 Pin Processing
<https://drive.google.com/open?id=1DPJRaBcO1z5UTdv1f6qgA56Gb0YxUQ0->

Meetings Notes:

1. 10.9.2019
<https://drive.google.com/open?id=13YPZ5STHZ1BGEWrTA0ZVq-xArXrehySn6eBTIYbFX60>
2. 10.14.2019
https://drive.google.com/open?id=1me6f_jCQznmM-C8_wYVoJpCQa3uxh9c65xsHfPrEBOQ
3. 10.16.2019
<https://drive.google.com/open?id=1rmTCB3C8jK3Y1brrVvDtrUZ9bP6oRKg2NdxMojAsN8E>
4. 10.21.2019
https://drive.google.com/open?id=1UaYv7XkcXtgdqwXhf3g_BfPYQZspx09gBGEhD8dn9yE
5. 10.23.2019
https://drive.google.com/open?id=1_hW0C0Ap6EROWPeFGV0qNQU9WqcGklJvPKzeP2_ttZ4
6. 10.30.2019
<https://drive.google.com/open?id=1XhbENyfxDcQDVLSIU0SI5mLsBgDc7oDMYIZnKiNA7o>
7. 11.4.2019
https://drive.google.com/open?id=1ILOSTnoAnMuU2nTdX3d2jzW_8Nw01dFy4cu4NQQ4T88
8. 11.13.2019
<https://drive.google.com/open?id=1juEShgM6VOKHe6WLkz79us-sP6xRsVv-ZC5wV1R8Yh8>
9. 11.20.2019
https://drive.google.com/open?id=1-GBlwN8LuZg0Kf9VK4AphD_GKBJO0jnk5m54ex2p23s
10. 11.25.2019
<https://drive.google.com/open?id=1wNRfuNrMdPmJIQRrC8ySAF0a-SSB-JO5ysPZOMKGYbQ>
11. 12.4.2019
<https://drive.google.com/open?id=1C7BHhIPAbGWBpqLja81cvPZxTjJyviWnKTC2wC08gW8>
12. 1.15.2020
<https://drive.google.com/open?id=1BovqRacizdTXi5D9BCI1rjcDTQ-EhetUzy8dwULwLIE>



13. 1.22.2020
https://drive.google.com/open?id=1fwn7ESoroShf3lWSlGoZrHLNScv5rVYzIHW3jgwM_g0
14. 1.26.2020
https://drive.google.com/open?id=16DDKMaNfJZXhh3UwhcKtulB_NXcJ25l7O3R8lryaoAE
15. 2.2.2020
https://drive.google.com/open?id=1l8YDoYmtwCgl_fYoeguMZt6oqGbjZ6XEFxNwpKzFRll
16. 2.10.2020
<https://drive.google.com/open?id=1ZX-O40htiQ4Cq8kplSeE38rUlks6jkGSu3qNZFq-5w>
17. 2.16.2020
<https://drive.google.com/open?id=11p7BkB3ggLJY0XDbfQXKP5f-R7DFLvUbgmb9c2Ba-c>
18. 2.24.2020
<https://drive.google.com/open?id=10lolhE1zViWEK-K3fWqCbUPCh9StS9xILxFxy4Lpp04>
19. 3.5.2020
https://drive.google.com/open?id=1IGr-k7d-Zr50NkFo_6hEGjkOsUT25QzSrqAkAO4SO3w
20. 3.12.2020
https://drive.google.com/open?id=1JIWoG-4aMMIIV0fL8lix2MV_DwQ1xub1nUIo-ULpTBc
21. 4.7.2020
https://drive.google.com/open?id=1TAcexelxLDAUu-acHztXGfyn-JrlaTzB8wWp6KAX_28
22. 4.13.2020
https://drive.google.com/open?id=1QlMMstG_4Smgc_3o349DEZ3yzOuBFwftKa3lwbq4ajk
23. 4.23.2020
https://drive.google.com/open?id=1yNz7jxbZ5XwOW-PP5rsbwJ0vr40MqAFCKfZ5_5P1ur8
24. 4.26.2020
https://drive.google.com/open?id=1PR5cWHLRrnUP3X4t_LiDBih8sQJS6375YrD0e4TqsXY
25. 5.5.2019
<https://drive.google.com/open?id=1yK6Xx1xNjVb0ydwHlo46fJuu7qa12FASQ8Zctoag0Q>
26. Readme
https://drive.google.com/open?id=1a3BRtRMUJiUI5japWOiJCTeKAG3L5_WZQdGW-7Y7d74

Closeout Packet:

1. Readme
<https://drive.google.com/open?id=1zg-b-DrrHFdgUMmP0lIOSY3lXk4TwiqHm6l53iOam8l>
2. Next Steps
https://drive.google.com/open?id=1JdeD2_rqrTQIKy0ymAuzt4Aa5--u8AkdG-00lmlcPpA
Thank You Letter
https://drive.google.com/open?id=1mGxpwnCHuCalikEi85JZMXrv-_hyizOpblidyvXuMBNE
3. Online Artifact Repository:
https://drive.google.com/open?id=1FdVuqAgOM-t2PPSEZM_fBd2BAFdPZhhDVUcze6guw8

**Startup Documentation:**

1. Readme:
<https://drive.google.com/open?id=1MPMDHpz96CL12Qk0ciwwMmLfU-A9pK3XY7yVYcfBoNU>
2. Opening Letter:
https://drive.google.com/open?id=1o0G435N-pK1dDnlHeB-mpvMifwHjgb_PvvdKElogxA
3. ECE Senior Design Course Information:
<https://drive.google.com/open?id=1PWaPCLmZYyGfuuKiPcw3DiLb2nZQLPOfnNzQDAe1Ok>
4. Team Protocols:
5. https://drive.google.com/open?id=1mWXQPqS2MfT_CZ1AR1MUeTqSBnNB1CUgP0ulh_KXHyU

Expos Materials:

1. Project Summary Video:
<https://drive.google.com/open?id=1d-4YZhP8MeYonF1VCa68313FB7sIFhB8>
2. Video Presentation:
<https://drive.google.com/open?id=1X8n3NSYS72E2pq3qRUTgfYcNez4sTUkrFaAEWU4Gubs>
3. Script:
https://drive.google.com/open?id=1GYKRi_ZzmWJ90SQdgJ3CzO4gRmJ334ql6UlyW-y50M
4. Readme:
https://drive.google.com/open?id=1arzSuY8YOEJK5tdgZac1th0EEv1_o4OYwH794TLFYFI