

Minnesota

There are 12,068 deaths in Minnesota through Q1 2023 that the CDC assigned U07.1 – covid – as the UCoD.

Of these, 2,758 identify a condition other than covid as the UCoD:

1. NATURAL CAUSES -- 161x
2. DEMENTIA -- 94x
3. PNEUMONIA -- 66x
4. COPD -- 64x
5. CHRONIC OBSTRUCTIVE PULMONARY DISEASE -- 51x
6. ACUTE HYPOXIC RESPIRATORY FAILURE -- 46x
7. HYPERTENSION -- 44x
8. SEPSIS -- 39x
9. ACUTE RESPIRATORY FAILURE -- 35x
10. ALZHEIMER'S DEMENTIA -- 33x
11. RESPIRATORY FAILURE -- 32x
12. CONGESTIVE HEART FAILURE -- 27x
13. CORONARY ARTERY DISEASE -- 27x
14. ACUTE RESPIRATORY DISTRESS SYNDROME -- 26x
15. ACUTE KIDNEY INJURY -- 25x
16. FALL -- 21x
17. SEPTIC SHOCK -- 19x
18. ACUTE RENAL FAILURE -- 18x
19. CHRONIC KIDNEY DISEASE -- 17x
20. INTERSTITIAL LUNG DISEASE -- 16x
21. PULMONARY EMBOLISM -- 16x
22. ACUTE RESPIRATORY FAILURE WITH HYPOXIA -- 15x
23. BACTERIAL PNEUMONIA -- 15x
24. ACUTE HYPOXEMIC RESPIRATORY FAILURE -- 14x
25. ADVANCED DEMENTIA -- 14x
26. DEMENTIA -- 14x
27. FAILURE TO THRIVE -- 14x
28. HYPOXIC RESPIRATORY FAILURE -- 14x
29. NATURAL CAUSES -- 13x
30. ACUTE HYPOXIC RESPIRATORY FAILURE -- 12x
31. ALZHEIMER'S DISEASE -- 12x
32. DIABETES -- 12x
33. DYSPHAGIA -- 12x
34. RENAL FAILURE -- 12x
35. PARKINSON'S DISEASE -- 11x
36. STROKE -- 11x
37. ACUTE RESPIRATORY FAILURE -- 10x

38. ARDS -- 10x
39. ASPIRATION PNEUMONIA -- 10x
40. MULTIPLE INFIRMITIES OF AGING -- 10x
41. ADULT FAILURE TO THRIVE -- 8x
42. LUNG CANCER -- 8x
43. PULMONARY THROMBOEMBOLI -- 8x
44. ADVANCED AGE -- 7x
45. ALZHEIMERS DEMENTIA -- 7x
46. ATRIAL FIBRILLATION -- 7x
47. COMMUNITY ACQUIRED PNEUMONIA -- 7x
48. END STAGE RENAL DISEASE -- 7x
49. FAILURE TO THRIVE -- 7x
50. HYPERLIPIDEMIA -- 7x
51. HYPOXIA -- 7x
52. NATURAL -- 7x
53. OBESITY -- 7x
54. PNEUMONIA -- 7x
55. ACUTE ENCEPHALOPATHY -- 6x
56. ACUTE KIDNEY INJURY -- 6x
57. AKI -- 6x
58. CARDIAC ARREST -- 6x
59. CHF -- 6x
60. CHRONIC LYMPHOCYTIC LEUKEMIA -- 6x
61. CHRONIC OBSTRUCTIVE LUNG DISEASE -- 6x
62. COPD -- 6x
63. ENCEPHALOPATHY -- 6x
64. HYPERTENSION -- 6x
65. MORBID OBESITY -- 6x
66. MULTI ORGAN FAILURE -- 6x
67. PULMONARY EMBOLI -- 6x
68. PULMONARY THROMBOEMBOLISM -- 6x
69. TYPE 2 DIABETES -- 6x
70. ACUTE RENAL FAILURE -- 5x
71. ALZHEIMER DEMENTIA -- 5x
72. ALZHEIMERS DISEASE -- 5x
73. ASTHMA -- 5x
74. CAD -- 5x
75. CEREBROVASCULAR DISEASE -- 5x
76. CHRONIC OBSTRUCTIVE PULMONARY DISEASE -- 5x
77. HEART FAILURE -- 5x
78. METASTATIC BREAST CANCER -- 5x
79. MULTIPLE MYELOMA -- 5x
80. PULMONARY FIBROSIS -- 5x
81. PULMONARY HYPERTENSION -- 5x

82. SEVERE COPD -- 5x
83. TYPE 2 DIABETES MELLITUS -- 5x
84. VASCULAR DEMENTIA -- 5x
85. ACUTE ON CHRONIC RENAL FAILURE -- 4x
86. ADVANCED DEMENTIA -- 4x
87. ALZHEIMER'S -- 4x
88. AORTIC STENOSIS -- 4x
89. ATRIAL FIBRILLATION -- 4x
90. BACTERIAL PNEUMONIA -- 4x
91. CARDIOGENIC SHOCK -- 4x
92. DIABETES MELLITUS TYPE 2 -- 4x
93. DIASTOLIC HEART FAILURE -- 4x
94. ESSENTIAL HYPERTENSION -- 4x
95. GASTROINTESTINAL BLEED -- 4x
96. GI BLEED -- 4x
97. HTN -- 4x
98. IDIOPATHIC PULMONARY FIBROSIS -- 4x
99. LEWY BODY DEMENTIA -- 4x
100. METABOLIC ENCEPHALOPATHY -- 4x
101. METASTATIC LUNG CANCER -- 4x
102. MULTIPLE SCLEROSIS -- 4x
103. NONE -- 4x
104. SEPTIC SHOCK -- 4x
105. ACUTE HYPOXEMIC RESPIRATORY FAILURE -- 3x
106. ACUTE KIDNEY FAILURE -- 3x
107. ACUTE ON CHRONIC HYPOXIC RESPIRATORY FAILURE -- 3x
108. ACUTE RESPIRATORY DISTRESS -- 3x
109. ACUTE RESPIRATORY DISTRESS SYNDROME -- 3x
110. ALZHEIMER'S TYPE DEMENTIA -- 3x
111. ASPIRATION -- 3x
112. BACTEREMIA -- 3x
113. BILATERAL PULMONARY EMBOLI -- 3x
114. CEREBROVASCULAR ACCIDENT -- 3x
115. CHRONIC RESPIRATORY FAILURE -- 3x
116. CHRONIC SYSTOLIC HEART FAILURE -- 3x
117. DELIRIUM -- 3x
118. DEPRESSION -- 3x
119. DIABETES -- 3x
120. DIABETES MELLITUS -- 3x
121. DIABETES MELLITUS TYPE II -- 3x
122. DIABETES TYPE 2 -- 3x
123. DIABETIC KETOACIDOSIS -- 3x
124. DM -- 3x
125. END STAGE DEMENTIA -- 3x

126. HOSPITAL ACQUIRED PNEUMONIA -- 3x
127. HYPOXIC RESPIRATORY FAILURE -- 3x
128. ISCHEMIC CARDIOMYOPATHY -- 3x
129. METASTATIC PROSTATE CANCER -- 3x
130. MYELODYSPLASTIC SYNDROME -- 3x
131. NSTEMI -- 3x
132. PROGRESSIVE MAJOR NEUROCOGNITIVE DISORDER -- 3x
133. RESPIRATORY FAILURE -- 3x
134. SEVERE SEPSIS WITH SEPTIC SHOCK -- 3x
135. SEVERE SEPSIS WITH SHOCK -- 3x
136. SUDDEN CARDIAC DEATH -- 3x
137. TYPE II DIABETES -- 3x
138. URINARY TRACT INFECTION -- 3x
139. ACUTE DIASTOLIC HEART FAILURE -- 2x
140. ACUTE HYPOXIA RESPIRATORY FAILURE -- 2x
141. ACUTE LYMPHOBLASTIC LEUKEMIA -- 2x
142. ACUTE ON CHRONIC KIDNEY DISEASE -- 2x
143. ACUTE ON CHRONIC RESPIRATORY FAILURE -- 2x
144. ACUTE ON CHRONIC RESPIRATORY FAILURE WITH HYPOXIA -- 2x
145. ACUTE ON CHRONIC RESPIRATORY FAILURE WITH HYPOXIA -- 2x
146. ACUTE PULMONARY EMBOLISM -- 2x
147. ACUTE RESPIRATORY FAILURE WITH HYPOXEMIA -- 2x
148. ACUTE RESPIRATORY FAILURE WITH HYPOXIA -- 2x
149. ADULT RESPIRATORY DISTRESS SYNDROME -- 2x
150. ALCOHOL USE DISORDER -- 2x
151. ALZHEIMER DISEASE -- 2x
152. ALZHEIMER'S -- 2x
153. ALZHEIMERS -- 2x
154. ALZHEIMER'S DEMENTIA -- 2x
155. ANOXIC BRAIN INJURY -- 2x
156. AORTIC STENOSIS -- 2x
157. ASPERGILLUS PNEUMONIA -- 2x
158. ASSOCIATED PNEUMONIA -- 2x
159. ATHEROSCLEROTIC CARDIOVASCULAR DISEASE -- 2x
160. ATHEROSCLEROTIC HEART DISEASE -- 2x
161. ATRIAL FIBRILLATION WITH RAPID VENTRICULAR RESPONSE -- 2x
162. BILATERAL PNEUMOTHORAX -- 2x
163. BILATERAL PULMONARY EMBOLISM -- 2x
164. BOWEL ISCHEMIA -- 2x
165. BRADYCARDIA -- 2x
166. CARDIOPULMONARY ARREST -- 2x
167. CEREBRAL INFARCTION -- 2x
168. CHRONIC ATRIAL FIBRILLATION -- 2x
169. CHRONIC HYPOXIC RESPIRATORY FAILURE -- 2x

170. CHRONIC KIDNEY DISEASE STAGE 3 -- 2x
171. CHRONIC KIDNEY DISEASE STAGE 4 -- 2x
172. CHRONIC RESPIRATORY FAILURE WITH HYPOXIA -- 2x
173. CHRONIC SYSTOLIC CONGESTIVE HEART FAILURE -- 2x
174. CIRCULATORY SHOCK -- 2x
175. CKD -- 2x
176. CONGESTIVE HEART FAILURE -- 2x
177. COPD EXACERBATION -- 2x
178. COR PULMONALE -- 2x
179. CORONARY ARTERY DISEASE -- 2x
180. CORONARY HEART DISEASE -- 2x
181. CVA -- 2x
182. DEEP VEIN THROMBOSIS -- 2x
183. DIFFUSE LARGE B CELL LYMPHOMA -- 2x
184. DYSPHAGIA -- 2x
185. EMPHYSEMA -- 2x
186. END STAGE PARKINSON'S DISEASE -- 2x
187. ENTEROCOCCUS BACTEREMIA -- 2x
188. ESRD -- 2x
189. FRAILITY -- 2x
190. FRONTOTEMPORAL DEMENTIA -- 2x
191. HEART FAILURE WITH REDUCED EJECTION FRACTION -- 2x
192. HEMORRHAGIC SHOCK -- 2x
193. HYPERCOAGULOPATHY -- 2x
194. HYPERNATREMIA -- 2x
195. HYPERTENTION -- 2x
196. HYPOXEMIC RESPIRATORY FAILURE -- 2x
197. INFLUENZA A -- 2x
198. KIDNEY FAILURE -- 2x
199. KIDNEY TRANSPLANT -- 2x
200. KIDNEY TRANSPLANT STATUS -- 2x
201. KLEBSIELLA PNEUMONIA -- 2x
202. LATE ONSET ALZHEIMERS -- 2x
203. LUNG CANCER -- 2x
204. LYMPHOMA -- 2x
205. MAJOR NEUROCOGNITIVE DISORDER -- 2x
206. METABOLIC SYNDROME -- 2x
207. MI -- 2x
208. MRSA BACTEREMIA -- 2x
209. MULTIPLE INFIRMITIES -- 2x
210. MULTIPLE INFIRMITIES OF OLD AGE -- 2x
211. MYOCARDIAL INFARCTION -- 2x
212. NATURAL CAUSE -- 2x
213. ORGAN FAILURE -- 2x

- 214. PARKINSON DISEASE -- 2x
- 215. PARKINSON'S -- 2x
- 216. PARKINSONS DISEASE -- 2x
- 217. PERIPHERAL VASCULAR DISEASE -- 2x
- 218. PNEUMONITIS -- 2x
- 219. PNEUMOTHORAX -- 2x
- 220. PNEUMOTHORAX -- 2x
- 221. POSSIBLE ASPIRATION PNEUMONIA -- 2x
- 222. POSSIBLE PNEUMONIA -- 2x
- 223. PROBABLE PNEUMONIA -- 2x
- 224. PSEUDOMONAS PNEUMONIA -- 2x
- 225. PULMONARY EMBOLISM -- 2x
- 226. PULSELESS ELECTRICAL ACTIVITY -- 2x
- 227. RESPIRATORY DISTRESS SYNDROME -- 2x
- 228. RESPIRATORY FAILURE WITH HYPOXIA -- 2x
- 229. RESTRICTIVE LUNG DISEASE -- 2x
- 230. RHEUMATOID ARTHRITIS -- 2x
- 231. RHEUMATOID ARTHRITIS -- 2x
- 232. RIGHT VENTRICULAR FAILURE -- 2x
- 233. SENESENCE -- 2x
- 234. SEVERE AORTIC STENOSIS -- 2x
- 235. SEVERE ARDS -- 2x
- 236. SEVERE SEPSIS -- 2x
- 237. SMOKING -- 2x
- 238. STEMI -- 2x
- 239. STREPTOCOCCAL BACTEREMIA -- 2x
- 240. STREPTOCOCCAL PNEUMONIA -- 2x
- 241. SUPERIMPOSED BACTERIAL PNEUMONIA -- 2x
- 242. SYNCOPE -- 2x
- 243. TYPE 2 DIABETES MELLITUS -- 2x
- 244. TYPE II DIABETES MELLITUS -- 2x
- 245. UNCONTROLLED DIABETES -- 2x
- 246. UNDETERMINED -- 2x
- 247. UNKNOWN CAUSE -- 2x
- 248. UROSEPSIS -- 2x
- 249. VALVULAR HEART DISEASE -- 2x
- 250. VENTILATOR ASSOCIATED PNEUMONIA -- 2x
- 251. VIRAL PNEUMONIA -- 2x
- 252. .OSTEOARTHRITIS -- 1x
- 253. 06/10/22 KNEES BUCKLED AND SLUMPED ON TO HER WALKER PER REPORT
-- 1x
- 254. A FIB, CHF, AORTIC STENOSIS -- 1x
- 255. ABNORMAL FINDING IN LUNG -- 1x
- 256. ABNORMAL WEIGHT LOSS -- 1x

257. ACS -- 1x
258. ACUTE ANEMIA -- 1x
259. ACUTE BACTERIAL PNEUMONIA -- 1x
260. ACUTE BILATERAL PULMONARY EMBOLI -- 1x
261. ACUTE BLOOD LOSS ANEMIA -- 1x
262. ACUTE BLOOD LOSS ANEMIA FROM RETROPERITONEAL HEMATOMA -- 1x
263. ACUTE BLOOD LOSS FROM LARGE RETROPERITONEAL HEMORRHAGE -- 1x
264. ACUTE BRONCHOPNEUMONIA WITH SEPSIS -- 1x
265. ACUTE CEREBROVASCULAR ACCIDENT -- 1x
266. ACUTE CEREBRO-VASCULAR ACCIDENT -- 1x
267. ACUTE COMBINED HEART FAILURE -- 1x
268. ACUTE COMBINED SYSTOLIC AND DIASTOLIC HEART FAILURE. -- 1x
269. ACUTE CVA -- 1x
270. ACUTE CVA -- 1x
271. ACUTE CYSTITIS 2/2 INDWELLING CATHETER -- 1x
272. ACUTE DIASTOLIC -SYSTOLIC HEART FAILURE: -- 1x
273. ACUTE EXACERBATION OF DIASTOLIC CONGESTIVE HEART FAILURE
RELATED TO SEVERE AORTIC STENOSIS -- 1x
274. ACUTE GASTROINTESTINAL BLEED -- 1x
275. ACUTE HEART FAILURE -- 1x
276. ACUTE HYPERNATREMIA -- 1x
277. ACUTE HYPOXEMIA RESPIRATORY FAILURE -- 1x
278. ACUTE HYPOXEMIC RESPIRATORY FAILURE -- 1x
279. ACUTE HYPOXEMIX RESPIRATORY FAILURE -- 1x
280. ACUTE HYPOXIC AND HYPERCAPNIC RESPIRATORY FAILURE -- 1x
281. ACUTE HYPOXIC FAILURE WITH CHRONIC PULMONARY FIBROSIS AND
EMPHYSEMA -- 1x
282. ACUTE HYPOXIC RESP FAILURE -- 1x
283. ACUTE HYPOXIC RESPIRATORY FAILURE -- 1x
284. ACUTE HYPOXIC RESPIRATORY -- 1x
285. ACUTE HYPOXIC RESPIRATORY FAILURE DUE TO ACUTE ON CHRONIC
HEART FAILURE -- 1x
286. ACUTE HYPOXIC RESPIRATORY FAILURE WITH CARDIAC ASYSTOLE -- 1x
287. ACUTE HYPOXIC RESPIRATORY FAILURE WITH PROBABLE ARDS -- 1x
288. ACUTE HYPOXIC RESPIRATORY FAILURE, ACUTE RESPIRATORY DISTRESS
SYNDROME, SEVERE SEPSIS DUE TO E. COLI PNEUMONIA -- 1x
289. ACUTE KIDNEY FAILURE -- 1x
290. ACUTE KIDNEY FAILURE DUE TO INFECTION RELATED SHOCK -- 1x
291. ACUTE KIDNEY FAILURE WITH SEVERE METABOLIC ACIDOSIS -- 1x
292. ACUTE KIDNEY INJURY AND SHOCK LIVER SECONDARY TO SEPTIC SHOCK --
1x
293. ACUTE KIDNEY INJURY ON CHRONIC KIDNEY DISEASE V -- 1x
294. ACUTE KIDNEY INJURY ON CKD-III -- 1x

295. ACUTE KIDNEY INJURY ON TOP OF CHRONIC KIDNEY DISEASE, STAGE III --
1x
296. ACUTE KIDNEY INJURY REQUIRING RENAL REPLACEMENT -- 1x
297. ACUTE KIDNEY INJURY SECONDARY TO ACUTE TUBULAR NECROSIS WITH
METABOLIC ACIDOSIS -- 1x
298. ACUTE KIDNEY INJURY SECONDARY TO DEHYDRATION AND INFECTION -- 1x
299. ACUTE KIDNEY INJURY SUPERIMPOSED ON CHRONIC KIDNEY DISEASE -- 1x
300. ACUTE KIDNEY INJURY SUPERIMPOSED ON STAGE III CHRONIC KIDNEY
DISEASE -- 1x
301. ACUTE KIDNEY INJURY WITH ATTENTION ON STAGE III CHRONIC KIDNEY
DISEASE, REQUIRING HEMODIALYSIS -- 1x
302. ACUTE LEUKEMIA -- 1x
303. ACUTE LIVER FAILURE, ACUTE KIDNEY INJURY -- 1x
304. ACUTE LIVER INJURY -- 1x
305. ACUTE LOWER GI BLEED -- 1x
306. ACUTE METABOLIC AND TOXIC ENCEPHALOPATHY -- 1x
307. ACUTE MI -- 1x
308. ACUTE MYELOGENOUS LEUKEMIA -- 1x
309. ACUTE MYELOID LEUKEMIA, RECENTLY STARTED ON CHEMOTHERAPY -- 1x
310. ACUTE MYELOID LEUKEMIA, REFRACTORY, POOR RISK CYTOGENETICS
EVOLVING FROM ANTECEDENT MYELOYDYSPLASTIC SYNDROME -- 1x
311. ACUTE MYOCARDIAL INFARCTION -- 1x
312. ACUTE ON CHRONIC CHF -- 1x
313. ACUTE ON CHRONIC CONGESTIVE HEART FAILURE -- 1x
314. ACUTE ON CHRONIC CONGESTIVE HEART FAILURE WITH A EF OF 47% -- 1x
315. ACUTE ON CHRONIC HEART FAILURE -- 1x
316. ACUTE ON CHRONIC HEART FAILURE WITH PRESERVED LV FUNCTION -- 1x
317. ACUTE ON CHRONIC HYPOXIC RESPIRATORY FAILURE -- 1x
318. ACUTE ON CHRONIC KIDNEY FAILURE -- 1x
319. ACUTE ON CHRONIC RENAL FAILURE -- 1x
320. ACUTE ON CHRONIC RESPIRATORY FAILURE -- 1x
321. ACUTE ON CHRONIC RESPIRATORY FAILURE WITH HYPERCAPNIA AND
HYPOXIA WITH INTERSTITIAL LUNG DISEASE -- 1x
322. ACUTE ON CHRONIC SYSTOLIC CHF -- 1x
323. ACUTE ON CHRONIC SYSTOLIC CONGESTIVE HEART FAILURE -- 1x
324. ACUTE ON CHRONIC SYSTOLIC HEART FAILURE -- 1x
325. ACUTE ON CHRONIC THROMBOCYTOPENIA -- 1x
326. ACUTE PE -- 1x
327. ACUTE PNEUMONIA -- 1x
328. ACUTE PULMONARY EMBOLISM WITH ACUTE COR PULMONALE -- 1x
329. ACUTE RENAL FAILURE DUE TO DEHYDRATION -- 1x
330. ACUTE RENAL FAILURE DUE TO SHOCK -- 1x
331. ACUTE RENAL FAILURE ON CHRONIC RENAL FAILURE STAGE FOUR -- 1x
332. ACUTE RENAL FAILURE ON TOP OF STAGE 4 CHRONIC KIDNEY DISEASE -- 1x

- 333. ACUTE RENAL FAILURE SECONDARY TO SEPTIC SHOCK -- 1x
- 334. ACUTE RENAL FAILURE WITH SEVERE HYPERKALEMIA -- 1x
- 335. ACUTE RENAL FAILURE. -- 1x
- 336. ACUTE RENAL INJURY -- 1x
- 337. ACUTE RESPIRAOTRY FAILURE -- 1x
- 338. ACUTE RESPIRATORY DISTRESS SYNDROME/ RESPIRATORY FAILURE -- 1x
- 339. ACUTE RESPIRATORY FAILURE DUE TO ARDS -- 1x
- 340. ACUTE RESPIRATORY FAILURE WITH HYPOXEMIA -- 1x
- 341. ACUTE RESPIRATORY FAILURE WITH HYPOXEMIA AND HYPERCAPNIA -- 1x
- 342. ACUTE RESPIRATORY FAILURE WITH HYPOXIA AND HYPERCAPNIA -- 1x
- 343. ACUTE RESPIRATORY FAILURE, ARDS -- 1x
- 344. ACUTE RESPIRATORY HYPOXIC FAILURE -- 1x
- 345. ACUTE RIGHT INTERNAL CAROTID ARTERY OCCLUSION -- 1x
- 346. ACUTE RIGHT MCA STROKE -- 1x
- 347. ACUTE SIGMOID DIVERTICULITIS WITH SMALL ABSCESS -- 1x
- 348. ACUTE SPONTANEOUS INTRACRANIAL BLEED -- 1x
- 349. ACUTE STROKE -- 1x
- 350. ACUTE SYSTOLIC HEART FAILURE -- 1x
- 351. ACUTE SYSTOLIC HEART FAILURE DUE TO TAKOTSUBO CARDIOMYOPATHY -- 1x
- 352. ACUTE SYSTOLIC HEATY FAILURE -- 1x
- 353. ACUTE TO SUBACUTE LEFT STROKE WITH SMALL VESSEL DISEASE -- 1x
- 354. ACUTE TOXIC METABOLIC ENCEPHALOPATHY -- 1x
- 355. ACUTE VIRAL HEPATITIS -- 1x
- 356. ACUTE VIRAL MYOCARDITIS -- 1x
- 357. ACUTE/SUBACUTE RIGHT THALAMIC STROKE -- 1x
- 358. ADENOCARCINOMA OF THE LUNG -- 1x
- 359. ADULT FAILURE TO THRIVE -- 1x
- 360. ADULT FAILURE TO THRIVE AND MALNUTRITION -- 1x
- 361. ADVANCED ALZHEIMER'S DEMENTIA -- 1x
- 362. ADVANCED FRONTOTEMPORAL DEMENTIA -- 1x
- 363. ADVANCED NON TREATABLE SQUAMOUS CELL CARCINOMA -- 1x
- 364. ADVANCED PARKINSONS DISEASE -- 1x
- 365. ADVANCED PULMONARY SARCOIDOSIS -- 1x
- 366. AGE RELATED DECLINE -- 1x
- 367. ALCOHOL CIRRHOSIS WITH PORTAL HYPERTENSION -- 1x
- 368. ALCOHOLIC CIRRHOSIS -- 1x
- 369. ALCOHOLIC LIVER DISEASE -- 1x
- 370. ALCOHOLISM -- 1x
- 371. ALPHA-1 ANTITRYPSIN DEFICIENCY -- 1x
- 372. ALZHEIMER'S DEMENTIA -- 1x
- 373. ALZHEIMER'S -- 1x
- 374. ALZHEIMER'S DEMENTIA WITH BEHAVIORAL DISTURBANCES -- 1x
- 375. ALZHEIMER'S DEMENTIA WITH DYSPHAGIA -- 1x

- 376. ALZHEIMER'S DEMENTIA, CVA -- 1x
- 377. ALZHEIMER'S DISEASE -- 1x
- 378. ALZHEIMER'S DISEASE SINCE 4/28/2021 -- 1x
- 379. ALZHEIMER'S DISEASE WITH LATE ONSET -- 1x
- 380. ALZHEIMERS, MALNUTRITION -- 1x
- 381. ALZHEIMERS/DEMENTIA -- 1x
- 382. AMIODARONE LUNG TOXICITY -- 1x
- 383. AMYOTROPHIC LATERAL SCLEROSIS -- 1x
- 384. AMYOTROPHIC LATERAL SCLEROSIS -- 1x
- 385. ANCA POSITIVE PAUCI IMMUNE GLOMERULONEPHRITIS -- 1x
- 386. ANCA-ASSOCIATED VASCULITIS -- 1x
- 387. ANEMIA -- 1x
- 388. ANEMIA AND RHABDOMYOLYSIS -- 1x
- 389. ANEMIA DUE TO GASTROINTESTINAL BLOOD LOSS -- 1x
- 390. ANGIOGENIC MYELOID METAPLASIA -- 1x
- 391. ANOREXIA -- 1x
- 392. ANOXIC BRAIN INJURY POST CARDIAC ARREST -- 1x
- 393. ANOXIC BRIAN INJURY -- 1x
- 394. ANOXIC ENCEPHALOPATHY -- 1x
- 395. ANOXIC ENCEPHALOPATHY -- 1x
- 396. ANOXIC ENCEPHALOPATHY DUE TO OUT OF HOSPITAL CARDIAC ARREST --
1x
- 397. ANTICOAGULANT TREATMENT -- 1x
- 398. ANTISYNTHETASE SYNDROME -- 1x
- 399. AORTIC VALVE STENOSIS -- 1x
- 400. APPARENT FALL -- 1x
- 401. APPARENT FOOD BOLUS ASPHYXIA -- 1x
- 402. APPARENT NATURAL CAUSES -- 1x
- 403. ARDS ACUTE RESPIRATORY DISTRESS SYNDROME -- 1x
- 404. ARTERIOSCLEROTIC PERIPHERAL VASCULAR DISEASE -- 1x
- 405. ASPERGILLOSIS PNEUMONIA -- 1x
- 406. ASPERGILLUS PULMONARY INFECTION -- 1x
- 407. ASPIRATION -- 1x
- 408. ASPIRATION EVENT -- 1x
- 409. ASPIRATION OF FOOD -- 1x
- 410. ASPIRATION PNEUMONIA -- 1x
- 411. ASPIRATION PNEUMONIA DUE TO SEVERE OROPHARYNGEAL DYSPHAGIA --
1x
- 412. ASPIRATION PNEUMONITIS -- 1x
- 413. ASSOCIATED ACUTE RESPIRATORY FAILURE -- 1x
- 414. ASTHMA -- 1x
- 415. ASYSTOLIC OUT OF HOSPITAL CARDIAC ARRREST -- 1x
- 416. ATHEROSCLEROSIS -- 1x
- 417. ATHEROSCLEROTIC KIDNEY DISEASE -- 1x

- 418. ATHEROSCLEROTIC VASCULAR DISEASE -- 1x
- 419. ATRIAL FIBRILLATION AND FLUTTER -- 1x
- 420. ATRIAL FIBRILLATION WITH RAPID VENTRICULAR RATE -- 1x
- 421. ATRIAL FIBRILLATION/FLUTTER -- 1x
- 422. ATRIAL FLUTTER -- 1x
- 423. ATRIAL FLUTTER WITH RAPID VENTRICULAR RATE -- 1x
- 424. ATRIAL SEPTAL DEFECT -- 1x
- 425. AUTOIMMUNE HEMOLYTIC ANEMIA -- 1x
- 426. B CELL LYMPHOMA -- 1x
- 427. BACTEREMIA / SEPSIS -- 1x
- 428. BACTEREMIA E.COLI -- 1x
- 429. BACTERIA PNEUMONIA -- 1x
- 430. BACTERIAL PNEUMONIA -- 1x
- 431. BACTERIAL PNEUMONIA SUPERINFECTION -- 1x
- 432. BACTERIAL PNEUMONIA WITH SEPSIS -- 1x
- 433. BACTERIAL PSEUDOMONAS PNEUMONIA -- 1x
- 434. B-CELL LYMPHOMA -- 1x
- 435. BICYCLE VERSUS MINI-VAN COLLISION -- 1x
- 436. BICYCLE-MOTOR VEHICLE COLLISION -- 1x
- 437. BILATERAL LUNG TRANSPLANT -- 1x
- 438. BILATERAL PLEURAL EFFUSIONS -- 1x
- 439. BILATERAL PNEUMONIA -- 1x
- 440. BILATERAL PNEUMONIA -- 1x
- 441. BILATERAL PNEUMOTHORACES -- 1x
- 442. BILATERAL PNEUMOTHORAX -- 1x
- 443. BIVENTRICULAR HEART FAILURE -- 1x
- 444. BI-VENTRICULAR HEART FAILURE -- 1x
- 445. BLADDER MASS -- 1x
- 446. BLOOD LOSS ANEMIA -- 1x
- 447. BOWEL ILEUS -- 1x
- 448. BREAST CANCER -- 1x
- 449. BREAST CANCER ON ACTIVE CHEMOTHERAPY -- 1x
- 450. BREAST CANCER STAGE III SIGMOID ADENOCARCINOMA WITH TUMOR
INVASION TO BLADDER WALL -- 1x
- 451. BRONCHOPNEUMONIA -- 1x
- 452. CAL -- 1x
- 453. CANDIDA ALBICANS FUNGEMIA -- 1x
- 454. CANDIDA ALBICANS FUNGEMIA AND BACTEROIDES FRAGILIS BACTEREMIA /
INFECTION -- 1x
- 455. CANDIDA SEPSIS -- 1x
- 456. CAP -- 1x
- 457. CARDIAC ARREST -- 1x
- 458. CARDIAC ARREST DUE TO PRESUMED PULMONARY EMBOLISM -- 1x
- 459. CARDIAC ARRHYTHMIA -- 1x

- 460. CARDIAC FAILURE -- 1x
- 461. CARDIOGENIC SHOCK -- 1x
- 462. CARDIOGENIC SHOCK DUE TO DIFFICULT TO CONTROLLED ATRIAL FIBRILLATION WITH RAPID VENTRICULAR RESPONSE -- 1x
- 463. CARDIOMEGALY -- 1x
- 464. CARDIOMYOPATHY -- 1x
- 465. CARDIOMYOPATHY, ATRIALFIBRULATION, HYPERTENSION, DYSPHAGIA -- 1x
- 466. CARDIOVASCULAR DISEASE -- 1x
- 467. CASTLEMANS DISEASE ON IMMUNOSUPPRESION -- 1x
- 468. CAVITARY PNEUMONIA -- 1x
- 469. CELLULITIS OF SACRAL WOUND WITH CONCERNS FOR SEPSIS -- 1x
- 470. CEREBRAL PALSY -- 1x
- 471. CEREBRAL VASCULAR ACCIDENT -- 1x
- 472. CEREBRAL VASCULAR DISEASE WITH RECENT PROGRESSION -- 1x
- 473. CEREBRO-VASCULAR ACCIDENT -- 1x
- 474. CEREBROVASCULAR ACCIDENT -- 1x
- 475. CEREBROVASCULAR DISEASE -- 1x
- 476. CHOLECYSTITIS -- 1x
- 477. CHRNIC OBSTRUCTIVE LUNG DISEASE -- 1x
- 478. CHRONIC A.FIB ON ANTICOAGULATION WITH PRIOR CVA. HAD ELEVATED INR DUE TO POOR ORAL INTAKE INITIALLY. -- 1x
- 479. CHRONIC ALCOHOLIC LIVER FAILURE -- 1x
- 480. CHRONIC AND DIASTOLIC CHF -- 1x
- 481. CHRONIC ASPIRATION PNEUMONIA -- 1x
- 482. CHRONIC BRONCHIOLITIS OBLITERANS -- 1x
- 483. CHRONIC BRONCHITIS -- 1x
- 484. CHRONIC CEREBROVASCULAR DISEASE -- 1x
- 485. CHRONIC DIASTOLIC CONGESTIVE HEART FAILURE -- 1x
- 486. CHRONIC DIASTOLIC HEART FAILURE -- 1x
- 487. CHRONIC DYSPHAGIA -- 1x
- 488. CHRONIC FAILURE END STAGE- DIALYSIS DEPENDENT -- 1x
- 489. CHRONIC HEART FAILURE -- 1x
- 490. CHRONIC HEART FAILURE WITH PRESERVED EJECTION FRACTION -- 1x
- 491. CHRONIC HYPOXEMIC AND HYPERCAPNIC RESPIRATORY FAILURE -- 1x
- 492. CHRONIC HYPOXEMIC RESPIRATORY FAILURE REQUIRING 3 LITERS PER MINUTE -- 1x
- 493. CHRONIC ILLNESS -- 1x
- 494. CHRONIC INTRA- ABDOMINAL INFECTION/PERITONITIS -- 1x
- 495. CHRONIC ISCHEMIC HEART DISEASE -- 1x
- 496. CHRONIC KIDNEY DISEASE -- 1x
- 497. CHRONIC KIDNEY DISEASE , DIABETES -- 1x
- 498. CHRONIC KIDNEY DISEASE STAGE 3A -- 1x
- 499. CHRONIC KIDNEY DISEASE STAGE 4 WITH SOLITARY KIDNEY -- 1x
- 500. CHRONIC KIDNEY DISEASE STAGE III -- 1x

501. CHRONIC KIDNEY DISEASE STAGE IV -- 1x
502. CHRONIC KIDNEY DISEASE, ABDOMINAL AORTIC ANEURYSM, ANEMIA -- 1x
503. CHRONIC KIDNEY DISEASE, STAGE 3 -- 1x
504. CHRONIC LUNG DISEASE -- 1x
505. CHRONIC LYMPHOCYTIC LEUKEMIA -- 1x
506. CHRONIC MYELOMONOCYTIC LEUKEMIA, STATUS POST PERIPHERAL BLOOD
STEM CELL CELL TRANSPLANT -- 1x
507. CHRONIC NUMEROUS COMORBIDITIES OF ADVANCED AGE -- 1x
508. CHRONIC OBSTRUCTIVE PULMONARY DESEASE -- 1x
509. CHRONIC OBSTRUCTIVE PULMONARY DISEASE (COPD) -- 1x
510. CHRONIC OBSTRUCTIVE PULMONARY DISEASE EXACERBATION -- 1x
511. CHRONIC OBSTRUCTIVE PULMONARY DISEASE REQUIRING SUPPLEMENTAL
OXYGEN -- 1x
512. CHRONIC OBSTRUCTIVE PULMONARY DISEASE WITH ACUTE
EXACERBATION -- 1x
513. CHRONIC OBSTRUCTIVE PULMONARY DISEASE WITH CHRONIC HYPOXIA --
1x
514. CHRONIC OBSTRUCTIVE PULMONARY DISEASE, ATRIAL FIBRILLATION,
VENTRICULAR TACHYCARDIA, ALZHEIMER'S -- 1x
515. CHRONIC OBSTRUCTIVE PULMONARY DISEASE, CORONARY ARTERY
DISEASE -- 1x
516. CHRONIC OBSTRUCTIVE PULMONARY DISORDER -- 1x
517. CHRONIC OBSTRUCTIVE PULMONDARY DISEASE -- 1x
518. CHRONIC PAIN -- 1x
519. CHRONIC RENAL FAILURE STAGE III -- 1x
520. CHRONIC RESPIRATORY FAILURE ON SUPPLEMENTAL OXYGEN -- 1x
521. CHRONIC RESPIRATORY FAILURE WITH HYPOXEMIA -- 1x
522. CHRONIC RESPIRATORY FAILURE WITH HYPOXIA -- 1x
523. CHRONIC RESPIRATORY FAILURE, CHRONIC INTERSTITIAL LUNG DISEASE,
CORONARY HEART DISEASE -- 1x
524. CHRONIC SYSTOLIC CONGESTIVE HEART FAILURE -- 1x
525. CHRONIC THROMBOEMBOLI -- 1x
526. CHRONICLYMPHOCYTIC LEUKEMIA -- 1x
527. CIRCULATORY SHOCK DUE TO SEPTIC SHOCK -- 1x
528. CIRRHOSIS (NOTED ON IMAGING AT THE TIME OF ADMISSION) -- 1x
529. CIRRHOSIS DUE TO ALCOHOL -- 1x
530. CKD III -- 1x
531. CKD STAGE 3 -- 1x
532. CKD-IV -- 1x
533. CLL -- 1x
534. CLOSTRIDIA DIFFICILE COLITIS -- 1x
535. CLOSTRIDIUM DIFFICILE COLITIS -- 1x
536. CLOSTRIDIUM DIFFICILE COLITIS. -- 1x
537. CLOSTRIDIUM DIFICILE ENTERCOLITIS -- 1x

- 538. CNS LYMPHOMA -- 1x
- 539. COAGULOPATHY -- 1x
- 540. COGNITIVE DECLINE -- 1x
- 541. COLON CANCER -- 1x
- 542. COLON CANCER WITH MULTIPLE PRIMARY TUMORS -- 1x
- 543. COMBINED CHRONIC AND SYSTOLIC HEART FAILURE -- 1x
- 544. COMFORT CARE STATUS -- 1x
- 545. COMFORT CARES -- 1x
- 546. COMFORT MEASURES ONLY -- 1x
- 547. COMMUNITY-ACQUIRED BACTERIAL PNEUMONIA -- 1x
- 548. COMMUNITY-ACQUIRED PNEUMONIA -- 1x
- 549. COMPARTMENT SYNDROME OF UPPER EXTREMITY -- 1x
- 550. COMPLICATIONS OF CEREBRAL VASCULAR ATHEROSCLEROSIS -- 1x
- 551. COMPLICATIONS OF CHRONIC LUNG DISEASE -- 1x
- 552. COMPLICATIONS OF COMMUNITY ACQUIRED PNEUMONIA -- 1x
- 553. COMPLICATIONS OF HUMAN IMMUNODEFICIENCY VIRUS DISEASE -- 1x
- 554. COMPLICATIONS OF INTERSTITIAL LUNG DISEASE -- 1x
- 555. COMPLICATIONS OF NEURODEGENERATIVE DISEASE -- 1x
- 556. COMPLICATIONS OF VALVULAR HEART DISEASE -- 1x
- 557. COMPLICATIONS RELATED TO ALZHEIMER'S DEMENTIA -- 1x
- 558. COMPLICATIONS RELATED TO DEMENTIA -- 1x
- 559. COMPRESSION FRACTURE OF L3 -- 1x
- 560. CONGESTIVE CARDIOMYOPATHY -- 1x
- 561. CONGESTIVE HEAR FAILURE -- 1x
- 562. CONGESTIVE HEART FAILURE. -- 1x
- 563. CONGETIVE HEART FAILURE -- 1x
- 564. CONSTRICTIVE CARDIOMYOPATHY -- 1x
- 565. CONTRAST DYE NEPHROPATHY -- 1x
- 566. COP -- 1x
- 567. COPD / EMPHESEMA -- 1x
- 568. COPD AND MULTIPLE ETIOLOGIES -- 1x
- 569. COPD EXACERBATION -- 1x
- 570. COPD- SEVERE -- 1x
- 571. COPD WITH EMPHYSEMA -- 1x
- 572. COPD WITH OXYGEN DEPENDENT -- 1x
- 573. COPD WITHOUT ACUTE EXACERBATION -- 1x
- 574. CORONARY ARTERY DISEASE -- 1x
- 575. CORONARY ARTERY DISEASE WITH NSTEMI -- 1x
- 576. CORONARY ARTERY DISEASE, CORONARY ARTERY BYPASS GRAFT -- 1x
- 577. CORONARY ARTERY DISEASE; -- 1x
- 578. CRF -- 1x
- 579. CRITICAL ILLNESS MYOPATHY -- 1x
- 580. CRITICAL LOWER LIMB ISCHEMIA -- 1x
- 581. CUTE HYPOXEMIC RESPIRATORY FAILURE DUE TO SEPSIS -- 1x

- 582. CVA -- 1x
- 583. CYSTIC FIBROSIS -- 1x
- 584. DECOMPENSATED CIRRHOSIS -- 1x
- 585. DECOMPENSATED DIASTOLIC HEART FAILURE, CONCERN FOR PNEUMONIA,
RENAL FAILURE -- 1x
- 586. DECONDITIONING/WEAKNESS -- 1x
- 587. DECREASED MOBILITY -- 1x
- 588. DEEP VEIN THROMBOSIS LEFT LOWER EXTREMITY -- 1x
- 589. DEEP VEIN THROMBOSIS, PROBABLE PULMONARY EMBOLISM -- 1x
- 590. DEEP VEIN THROMBOSIS OF RIGHT SUBCLAVIAN VEIN -- 1x
- 591. DEGENERATIVE DISEASE OF THE NERVOUS SYSTEM -- 1x
- 592. DEHYDRATION -- 1x
- 593. DEHYDRATION SECONDARY TO ANOREXIA -- 1x
- 594. DEMAND ISCHEMIA -- 1x
- 595. DEMENTIA (MAJOR NEUROCOGNITIVE DISORDER) -- 1x
- 596. DEMENTIA AND PSYCHOSIS -- 1x
- 597. DEMENTIA SYNDROME -- 1x
- 598. DEMENTIA WITH ANXIETY -- 1x
- 599. DEMENTIA, CHRONIC AND PROGRESSIVE -- 1x
- 600. DEMENTIA, NATURAL CAUSES -- 1x
- 601. DIABETES MELLITUS AND ARTERIAL DISEASE -- 1x
- 602. DIABETES MELLITUS TYPE I -- 1x
- 603. DIABETES MELLITUS, TYPE 2 -- 1x
- 604. DIABETES TYPE 1 -- 1x
- 605. DIABETES WITH RENAL COMPLICATION -- 1x
- 606. DIABETIC NEPHROPATHY AND HYPERTENSIVE NEPHROSCLEROSIS -- 1x
- 607. DIABETIC TYPE 1 -- 1x
- 608. DIASTOLIC CONGESTIVE HEART FAILURE -- 1x
- 609. DIASTOTIC HEART FAILURE -- 1x
- 610. DIED WHILE IN HOSPICE WITH PROBABLE RESPIRATORY FAILURE -- 1x
- 611. DIFFUSE B-CELL LYMPHOMA -- 1x
- 612. DIFFUSE LARGE B CELL LYMPHOMA INVOLVING THE BONES. -- 1x
- 613. DIFFUSE LARGE B-CELL LYMPHOMA, STATUS POST CHEMOTHERAPY,
RADIATION, STEM CELL TRANSPLANT AND CAR T-CELL THERAPY -- 1x
- 614. DISSEMINATED INTRAVASCULAR COAGULATION -- 1x
- 615. DIVING INTO LAKE -- 1x
- 616. DM 2 -- 1x
- 617. DM II -- 1x
- 618. DM TYPE 2 -- 1x
- 619. DM2 -- 1x
- 620. DMII -- 1x
- 621. DO NOT INTUBATE, DO NOT RESUSCITATE STATUS ELECTED BY PATIENT AT
TIME OF ADMISSION -- 1x
- 622. DUE TO DISTRIBUTIVE AND HEMORRHAGIC SHOCK -- 1x

- 623. DVT -- 1x
- 624. DVT WITH POSSIBLE PULMONARY EMBOLISM, SEPSIS -- 1x
- 625. DYSPHAGIA AND PROGRESSIVE WEAKNESS -- 1x
- 626. DYSPHAGIA DUE TO LATE EFFECTS OF CVA -- 1x
- 627. DYSPHAGIA WITH ASPIRATION -- 1x
- 628. DYSPHAGIA, ASPIRATION -- 1x
- 629. E COLI PNEUMONIA -- 1x
- 630. E COLI UROSEPSIS AND SEPTIC SHOCK -- 1x
- 631. E. COLI BACTEREMIA AND PNEUMONIA -- 1x
- 632. ELEVATED TROPONIN -- 1x
- 633. EMPHYSEMA -- 1x
- 634. EMPHYSEMATOUS PYELITIS -- 1x
- 635. EMPYEMA -- 1x
- 636. END - STAGE DEMENTIA -- 1x
- 637. END CONGESTIVE HEART FAILURE -- 1x
- 638. END OF LIFE AND COMFORT CARE MEASURE ONLY -- 1x
- 639. END STAGE CHRONIC OBSTRUCTIVE PULMONARY DISEASE -- 1x
- 640. END STAGE KIDNEY DISEASE TREATED WITH KIDNEY TRANSPLANTATION --
1x
- 641. END STAGE LIVER DISEASE WITH DECOMPENSATION -- 1x
- 642. END STAGE RENAL DISEASE ON DIALYSIS -- 1x
- 643. END STAGE RENAL FAILURE -- 1x
- 644. END STAGE VASCULAR DEMENTIA -- 1x
- 645. ENDOCARDITIS WITH BACTEREMIA -- 1x
- 646. END-STAGE DEMENTIA -- 1x
- 647. END-STAGE PULMONARY HYPERTENSION -- 1x
- 648. END-STAGE RENAL DISEASE -- 1x
- 649. ENLARGED PROSTATE WITH LOWER URINARY TRACT SYMPTOMS -- 1x
- 650. ENTEROBACTER PNEUMONIA -- 1x
- 651. ENTEROCOCCUS FAECALIS PNEUMONIA -- 1x
- 652. ESCHERICHIA COLI PNEUMONIA -- 1x
- 653. ESOPHAGEAL CANCER, PRESUMED -- 1x
- 654. ESRD ON DIALYSIS -- 1x
- 655. ESSENTIAL THROMBOCYTHEMIA -- 1x
- 656. EXACERBATION OF ASTHMA AND COPD -- 1x
- 657. FAILURE TO THRIVE -- 1x
- 658. FAILURE TO THRIVE ON 5/16/2022 -- 1x
- 659. FALL DOWN STAIRS -- 1x
- 660. FALL FROM STANDING HEIGHT -- 1x
- 661. FALL(S) -- 1x
- 662. FARMERS LUNG WITH RESPIRATORY SYMPTOMS -- 1x
- 663. FEVER AND SYMPTOMS ONSET -- 1x
- 664. FLUID OVERLOAD -- 1x
- 665. FORMER SMOKING THAT LED TO COPD -- 1x

- 666. FRAILITY AND MULTIMORBIDITY -- 1x
- 667. GASTRIC ADENOCARCINOMA -- 1x
- 668. GASTRIC VOLVULUS -- 1x
- 669. GASTROENTERITIS -- 1x
- 670. GASTROINTESTINAL BLEED -- 1x
- 671. GASTROINTESTINAL BLEEDING -- 1x
- 672. GENERALIZED WEAKNESS WITH FALL -- 1x
- 673. GI BLEEDING -- 1x
- 674. GLIOBLASTOMA MULTIFORME -- 1x
- 675. GRAM NEGATIVE PNEUMONIA -- 1x
- 676. GRANULOMATOSIS WITH POLYANGIITIS -- 1x
- 677. GRANULOMATOSIS WITH POLYANGIITIS ON IMMUNOSUPPRESSION -- 1x
- 678. GUILLAIN BARRE -- 1x
- 679. GUILLIAN BARRE SYNDROME -- 1x
- 680. HAEMOPHILUS INFLUENZAE PNEUMONIA -- 1x
- 681. HEALTH CARE ASSOCIATED PNEUMONIA -- 1x
- 682. HEALTHCARE ASSOCIATED PNEUMONIA -- 1x
- 683. HEART BLOCK -- 1x
- 684. HEART DISEASE -- 1x
- 685. HEART FAILURE -- 1x
- 686. HEART FAILURE WITH A REDUCED EJECTION FRACTION, CARDIOMYOPATHY,
ATRIAL FIBRILLATION -- 1x
- 687. HEART FAILURE WITH PRESERVED EJECTION FRACTION -- 1x
- 688. HEART FAILURE WITH PRESERVED EJECTION FRACTION -- 1x
- 689. HEMATEMESIS -- 1x
- 690. HEMIPARESIS SECONDARY TO CRITICAL ILLNESS
POLYNEUROPATHY/MYOPATHY -- 1x
- 691. HEMIPLEGIA AND HEMIPARESIS FOLLOWING CEREBRAL INFARCTION
AFFECTING RIGHT DOMINANT SIDE -- 1x
- 692. HEMOPHILUS INFLUENZA AND STREPTOCOCCAL PNEUMONIA INFECTION --
1x
- 693. HEMOPHILUS INFLUENZAE BACTEREMIA -- 1x
- 694. HEPATIC ENCEPHALOPATHY -- 1x
- 695. HEPATIC MASS -- 1x
- 696. HEPATITIS C -- 1x
- 697. HEPATO-RENAL SYNDROME -- 1x
- 698. HEREDITARY HEMOCHROMATOSIS -- 1x
- 699. HETEROZYGOSITY FOR FACTOR II MUTATION -- 1x
- 700. HIGH BMI -- 1x
- 701. HISTORY OF ADENOCARCINOMA WITH RESECTION -- 1x
- 702. HISTORY OF KIDNEY TRANSPLANT -- 1x
- 703. HISTORY OF PROSTATE CANCER -- 1x
- 704. HISTORY OF RENAL TRANSPLANT -- 1x
- 705. HISTORY OF SYSTOLIC HEART MURMUR -- 1x

- 706. HIV INFECTION WITH SQUAMOUS CELL CARCINOMA OF TONGUE, ANAL CARCINOMA, ATRIAL.FIB AND SEVERE PROTEIN CALORIE MALNUTRITION -- 1x
- 707. HLD -- 1x
- 708. HOMOZYGOUS FACTOR V LEIDEN MUTATION -- 1x
- 709. HOSPITAL ACQUIRED PNEUMONIA -- 1x
- 710. HOSPITAL-ACQUIRED PNEUMONIA, SUPERIMPOSED BACTERIAL -- 1x
- 711. HYPERCAPNIC RESPIRATORY FAILURE -- 1x
- 712. HYPERCOAGULABLE STATE -- 1x
- 713. HYPERCOAGULOPATHY -- 1x
- 714. HYPERNATRMIA -- 1x
- 715. HYPERTENSION AND CHRONIC KIDNEY DISEASE STAGE 4 -- 1x
- 716. HYPERTENSION WITH CHRONIC KIDNEY DISEASE -- 1x
- 717. HYPERTENSION, CHRONIC KIDNEY DISEASE, RHEUMATOID ARTHRITIS ON IMMUNOSUPPRESSANTS -- 1x
- 718. HYPERTENSION, PERIPHERAL ARTERY DISEASE, CIRRHOSIS SECONDARY TO HEPATITIS C AND ALCOHOL, COPD, DM TYPE 2 -- 1x
- 719. HYPERTENSIVE EMERGENCY -- 1x
- 720. HYPERTENSIVE NEPHROSCLEROSIS -- 1x
- 721. HYPOKALEMIA -- 1x
- 722. HYPOTENSION -- 1x
- 723. HYPOTENSION REQUIRING VASOPRESSOR SUPPORT -- 1x
- 724. HYPOTHYROID -- 1x
- 725. HYPOXEMIA AND HYPOTENSION SECONDARY TO VIRAL PNEUMONIA AS WELL AS UROSEPSIS -- 1x
- 726. HYPOXEMIA SECONDARY TO ABOVE -- 1x
- 727. HYPOXEMIC RESPIRATORY FAILURE -- 1x
- 728. HYPOXIA -- 1x
- 729. HYPOXIC ENCEPHALOPATHY -- 1x
- 730. HYPOXIC RESPIRATORY FAILURE DUE TO PNEUMONIA -- 1x
- 731. HYPOXIC RESPIRATORY FAILURE DUE TO RECURRENT PNEUMONIA -- 1x
- 732. IDIOPATHIC PULMONARY FIBROSIS -- 1x
- 733. IDIOPATHIC SLEEP RELATED NONOBSTRUCTIVE, ALVEOLAR VENTILATION -- 1x
- 734. IGA NEPHROPATHY STATUS POST RENAL TRANSPLANT REQUIRING CHRONIC IMMUNOSUPPRESSION -- 1x
- 735. IGG KAPPA MULTIPLE MYELOMA -- 1x
- 736. IMMOBILITY -- 1x
- 737. IMMUNE SUPPRESSION WITH RHEUMATOID ARTHRITIS -- 1x
- 738. IMMUNOCOMPROMISED 2/2 TRANSPLANT KIDNEY -- 1x
- 739. IMMUNOCOMPROMISED DUE TO MEDICATION -- 1x
- 740. IMMUNOCOMPROMISED STATE -- 1x
- 741. IMMUNOCOMPROMISED STATE DUE TO CHRONIC LYMPHOID LEUKEMIA -- 1x
- 742. IMMUNOCOMPROMISED STATE IN LUNG TRANSPLANT RECIPIENT -- 1x

- 743. IMMUNOSUPPRESSED DUE TO RENAL TRANSPLANT AND RENAL FAILURE --
1x
- 744. IMMUNOSUPPRESSION -- 1x
- 745. IMMUNOSUPRESION -- 1x
- 746. IMPAIRED MOBILITY AND ACTIVITIES OF DAILY LIVING -- 1x
- 747. IN THE SETTING OF OTHER CO-MORBIDITIES OF CHF,HTN,HX PE, SEVERE
AS WITH VALVE REPAIR AND CABG, PAD S/P BKA, COPD, PMR,RA -- 1x
- 748. INABILITY TO ANTICOAGULATE DUE TO MULTIPLE SPONTANEOUS
HEMATOMAS OF RIGHT ARM AND ABDOMINAL WALL -- 1x
- 749. INCOMPLETE VACCINATION -- 1x
- 750. INFLAMMATORY BOWEL DISEASE -- 1x
- 751. INFLUENZA A PNEUMONIA -- 1x
- 752. INSULIN DEPENDENT DIABETES -- 1x
- 753. INTERNAL BLEEDING -- 1x
- 754. INTERSTITIAL PULMONARY FIBROSIS -- 1x
- 755. INTERSTITIAL PULMONARY FIBROSIS WITH PROGRESSIVE FIBROSIS -- 1x
- 756. INTERSTITIAL PULMONARY DISEASE -- 1x
- 757. INTRA ARTERIAL THROMBUS AORTIC DESCENDING AORTA -- 1x
- 758. ISCHEMIC BOWEL -- 1x
- 759. ISCHEMIC BOWEL NECROTIC GALLBLADDER -- 1x
- 760. ISCHEMIC CARDIOMYOPATHY WITH HEARTWARE VENTRICULAR ASSIST
DEVICE -- 1x
- 761. ISCHEMIC CEREBRAL STROKES -- 1x
- 762. ISCHEMIC HEART DISEASE -- 1x
- 763. ISCHEMIC LIMB -- 1x
- 764. JO-1 POLYMYOSITIS WITH USUAL INTERSTITIAL PNEUMONIA (PULMONARY
FIBROSIS) -- 1x
- 765. KIDNEY DISEASE -- 1x
- 766. KIDNEY INSUFFICIENCY -- 1x
- 767. KIDNEY TRANSPLANT ON IMMUNE SUPPRESSION -- 1x
- 768. KLEBISSELLA PNEUMONIA WITH CAVITATION -- 1x
- 769. KLEBSIELLA AEROGENES -- 1x
- 770. KLEBSIELLA INFECTION -- 1x
- 771. LACTIC ACIDOSIS -- 1x
- 772. LACTIC ACIDOSIS ACUTE KIDNEY INJURY ON TOP OF STAGE III CHRONIC
KIDNEY DISEASE -- 1x
- 773. LARGE LEFT ISCHEMIC CEREBRAL VASCULAR ACCIDENT WITH BRAIN
HERNIATION -- 1x
- 774. LARGE LEFT MID-CENTRAL/POSTERIOR CEREBRAL ARTERY TERRITORY
INFARCT WITH HERNIATION -- 1x
- 775. LARGE RETROPERITONEAL AND INTRAMUSCULAR BLEED -- 1x
- 776. LARYNGEAL EDEMA -- 1x
- 777. LATE ONSET ALZHEIMER'S DISEASE -- 1x
- 778. LATE ONSET ALZHEIMERS WITH MALNUTRITIONAL INTAKE -- 1x

- 779. LATE STAGE ALZHEIMER'S DEMENTIA -- 1x
- 780. LEFT HEMISPHERIC CVA -- 1x
- 781. LEFT LOWER EXTREMITY DVT -- 1x
- 782. LEFT PNEUMOTHORAX -- 1x
- 783. LEFT TOTAL KNEE REPLACEMENT ON 11/07/2022 -- 1x
- 784. LEFT UPPER LOBE LUNG MASS SUSPECTED TO BE CANCER WITH METASTATIC LESIONS IN THE LIVER -- 1x
- 785. LEFT VENTRICULAR ASSIST DEVICE -- 1x
- 786. LEUKEMIA -LARGE GRANULAR LYMPHOCYTIC -- 1x
- 787. LIKELY CORONOVIRUS -- 1x
- 788. LIKELY DUE TO BACTERIAL PNEUMONIA -- 1x
- 789. LIKELY DYSPHAGIA -- 1x
- 790. LIKELY HEART FAILURE EXACERBATION -- 1x
- 791. LIKELY PE -- 1x
- 792. LIKELY RESPIRATORY FAILURE -- 1x
- 793. LIMB-GIRDLE MUSCULAR DYSTROPHY -- 1x
- 794. LIVER CIRRHOSIS -- 1x
- 795. LIVER CIRROSIS -- 1x
- 796. LIVER FAILURE -- 1x
- 797. LIVER TRANSPLANT IMMUNOCOMPROMISED -- 1x
- 798. LONG HISTORY OF CHRONIC OBSTRUCTIVE PULMONARY DISEASE -- 1x
- 799. LOWER GI BLEEDING -- 1x
- 800. LOWER GIB -- 1x
- 801. LUNG FIBROSIS -- 1x
- 802. LUNG GRAFT DYSFUNCTION -- 1x
- 803. LUNG MASS -- 1x
- 804. LUNG TRANSPLANT -- 1x
- 805. LUNG TRANSPLANT WITH IMMUNOCOMPROMISED STATUS -- 1x
- 806. LUNG TRANSPLANTATION -- 1x
- 807. LUPUS ANTICOAGULANT -- 1x
- 808. LV THROMBUS -- 1x
- 809. LYMPHOMA OF ABDOMINAL WALL -- 1x
- 810. MAJOR DEPRESSIVE DISORDER -- 1x
- 811. MAJOR NEUROCOGNITIVE DISORDER -- 1x
- 812. MAJOR NEUROCOGNITIVE DISORDER DUE TO ALZHEIMER'S WITH BEHAVIOR DISTURBANCE -- 1x
- 813. MALIGNANT ADENOCARCINOMA -- 1x
- 814. MALIGNANT LUNG CARCINOMA -- 1x
- 815. MALIGNANT NEOPLASM LEFT LUNG -- 1x
- 816. MALIGNANT NEOPLASM OF LACRIMAL DUCT -- 1x
- 817. MALIGNANT NEOPLASM OF LOWER LOBE OF LEFT LUNG -- 1x
- 818. MALNUTRITION AND DECONDITIONING -- 1x
- 819. MALNUTRITION AND ENCEPHALOPATHY -- 1x
- 820. MANTLE CELL LYMPHOMA -- 1x

- 821. MANTLE CELL LYMPHOMA TREATED WITH CHEMOTHERAPY -- 1x
- 822. MASSIVE ASPIRATION -- 1x
- 823. MASSIVE PULMONARY EMBOLI -- 1x
- 824. METABOLIC ENCEPHALOPATHY WITH UNDERLYING DEMENTIA -- 1x
- 825. METASTATIC ADENOCARCINOMA OF THE RIGHT LUNG -- 1x
- 826. METASTATIC BLADDER CANCER -- 1x
- 827. METASTATIC BREAST CANCER TO OSSEOUS STAGE IV. -- 1x
- 828. METASTATIC ESOPHAGEAL ADENOCARCINOMA -- 1x
- 829. METASTATIC MALIGNANT MELANOMA -- 1x
- 830. METASTATIC NEUROENDOCRINE NEOPLASM -- 1x
- 831. METASTATIC NON SMALL CELL LUNG CANCER -- 1x
- 832. METASTATIC NON-SMALL CELL LUNG CANCER -- 1x
- 833. METASTATIC PERIOTNEAL CANCER -- 1x
- 834. METASTATIC PROSTATE CANCER -- 1x
- 835. METASTATIC RECTAL CANCER ON HOSPICE -- 1x
- 836. METHICILLIN RESISTANT STAPHYLOCOCCAL AUREUS PNEUMONIA -- 1x
- 837. METHICILLIN-RESISTANT STAPHYLOCOCCUS AUREUS -- 1x
- 838. METHICILLIN-RESISTANT STAPHYLOCOCCUS AUREUS PNEUMONIA -- 1x
- 839. MILD CHRONIC OBSTRUCTIVE PULMONARY DISEASE -- 1x
- 840. MILD COGNITIVE IMPAIRMENT -- 1x
- 841. MILD HYPERNATREMIA -- 1x
- 842. MILD INTERMITTENT ASTHMA -- 1x
- 843. MIXED ALZHEIMER'S AND VASCULAR DEMENTIA -- 1x
- 844. MIXED COPD -- 1x
- 845. MODERATE EMPHYSEMA -- 1x
- 846. MODERATE PROTEIN CALORIE MALNUTRITION WITH INADEQUATE ORAL INTAKE RELATED TO SEVERE ENCEPHALOPATHY -- 1x
- 847. MORBID OBESITY -- 1x
- 848. MOTOR VEHICLE COLLISION -- 1x
- 849. MOYA MOYA DISEASE -- 1x
- 850. MRNA VACCINATION GREATER THAN 6 MONTHS AGO -- 1x
- 851. MRSA PNEUMONIA -- 1x
- 852. MSSA BACTEREMIA AND PNEUMONIA -- 1x
- 853. MSSA PNEUMONIA -- 1x
- 854. MSSA PNEUMONIA -- 1x
- 855. MUCINOUS ADENOCARCINOMA GI TRACT METASTATIC -- 1x
- 856. MUCOUS PLUGGING -- 1x
- 857. MULTIPLE SCLEROSIS -- 1x
- 858. MULTI ORGAN SYSTEM FAILURE -- 1x
- 859. MULTIFOCAL PNEUMONIA -- 1x
- 860. MULTILOBAR PNEUMONIA DUE TO METHICILLIN SUSCEPTIBLE STAPHYLOCOCCUS AUREUS -- 1x
- 861. MULTI-ORGAN DYSFUNCTION -- 1x
- 862. MULTI-ORGAN FAILURE -- 1x

- 863. MULTIORGAN SYSTEM FAILURE INCLUDING OLIGURIC RENAL FAILURE AND ACUTE HYPOXEMIC RESPIRATORY FAILURE -- 1x
- 864. MULTIORGANISM URINARY TRACT INFECTION -- 1x
- 865. MULTIPLE CO-MORBIDITIES -- 1x
- 866. MULTIPLE BACTERIAL PNEUMONIA -- 1x
- 867. MULTIPLE CO-MORBID CHRONIC HEALTH CONDITIONS -- 1x
- 868. MULTIPLE COMORBIDITY AND ADVANCED AGE -- 1x
- 869. MULTIPLE COMORBIDITY AND ADVANCED AGE -- 1x
- 870. MULTIPLE EMBOLI (BRACHIAL) -- 1x
- 871. MULTIPLE INFIRMITIES -- 1x
- 872. MULTIPLE INFIRMITIES OF AGING -- 1x
- 873. MULTIPLE MYELOMA ON CHEMOTHERAPY, METASTATIC -- 1x
- 874. MULTIPLE ORGAN FAILURE -- 1x
- 875. MULTIPLE ORGAN SYSTEM FAILURE -- 1x
- 876. MULTIPLE SUBSEGMENTAL PULMONARY EMBOLI WITHOUT ACUTE COR PULMONALE -- 1x
- 877. MULTIPLE SYSTEM FAILURE -- 1x
- 878. MULTIPLY INFIRMITIES OF OLD AGE -- 1x
- 879. MULTISYSTEM ORGAN FAILURE -- 1x
- 880. MULTI-SYSTEM ORGAN FAILURE -- 1x
- 881. MULTI-VESSEL HEART DISEASE -- 1x
- 882. MUSCULAR DYSTROPHY -- 1x
- 883. MYASTHENIA GRAVIS -- 1x
- 884. MYELOYDYSPLASIA -- 1x
- 885. MYOCARDIAL INFARCTION -- 1x
- 886. MYOPERICARDITIS -- 1x
- 887. MYTONIC DYSTROPHY -- 1x
- 888. N/A -- 1x
- 889. NA -- 1x
- 890. NASH LIVER DISEASE -- 1x
- 891. NATURAL CAUSES -- 1x
- 892. NATURAL CAUSES (SEE PART 2) -- 1x
- 893. NATURAL DEATH -- 1x
- 894. NATURAL REASONS -- 1x
- 895. NAUSEA AND VOMITING -- 1x
- 896. NECROTIZING ACINETOBACTER PNEUMONIA -- 1x
- 897. NEUROCOGNITIVE DISORDER -- 1x
- 898. NEW ONSET ATRIAL FIBRILLATION WITH INABILITY TO BE ANTI-COAGULATED DUE TO GASTROINTESTINAL BLEED -- 1x
- 899. NEW ONSET SEIZURE DISORDER -- 1x
- 900. NICOTINE DEPENDENCE -- 1x
- 901. NON ISCHEMIC CARDIOMYOPATHY -- 1x
- 902. NON ISCHEMIC CARDIOMYOPATHY POSSIBLY DUE TO HYPERTENSION -- 1x
- 903. NONISCHEMIC CARDIOMYOPATHY -- 1x

- 904. NON-ST ELEVATED MYOCARDIAL INFARCTION, UNDERLYING SEVERE CORONARY ARTERY DISEASE -- 1x
- 905. NON-ST ELEVATION MYOCARDIAL INFARCTION WITH CARDIOGENIC SHOCK -- 1x
- 906. NON-ST-ELEVATION MYOCARDIAL INFARCTION -- 1x
- 907. NON-STEMI -- 1x
- 908. NONSUSTAINED VENTRICULAR TACHYCARDIA DUE TO ACUTE RESPIRATORY FAILURE -- 1x
- 909. NSTEMI -- 1x
- 910. OBESITY -- 1x
- 911. OBESITY HYPOVENTILATION SYNDROME -- 1x
- 912. OBESITY, ATHEROSCLEROSIS -- 1x
- 913. OBESITY, BMI 42 -- 1x
- 914. OBSTRUCTIVE LUNG DISEASE -- 1x
- 915. OBSTRUCTIVE NPH FROM MENINGIOMA -- 1x
- 916. OBSTRUCTIVE SLEEP APNEA -- 1x
- 917. OBSTRUCTIVE SLEEP APNEA, ON CPAP -- 1x
- 918. OLD AGE -- 1x
- 919. ORGAN SYSTEM FAILURE -- 1x
- 920. OTHER ALZHEIMER'S DISEASE -- 1x
- 921. OUT OF HOSPITAL CARDIAC ARREST PROBABLY DUE TO ACUTE RESPIRATORY FAILURE AND HYPOXEMIA -- 1x
- 922. OVARIAN CANCER -- 1x
- 923. OVERWHELMING INFECTION -- 1x
- 924. OXYGEN DEPENDENT CHRONIC OBSTRUCTIVE PULMONARY DISEASE -- 1x
- 925. PAGET'S DISEASE -- 1x
- 926. PANCREATIC MASS -- 1x
- 927. PANCREATIC TRANSPLANT AND RENAL TRANSPLANT -- 1x
- 928. PANHYPOPITUITARISM -- 1x
- 929. PARKINSON'S DEMENTIA -- 1x
- 930. PARKINSON'S DISEASE -- 1x
- 931. PARTIAL SEIZURES DISORDER -- 1x
- 932. PAST SMOKER -- 1x
- 933. PELVIC FRACTURE -- 1x
- 934. PERICARDIAL EFFUSION -- 1x
- 935. PERIPHERAL ARTERIAL DISEASE -- 1x
- 936. PERIPHERAL VASCULAR DISEASE, TOE AMPUTATION, HX OF OSTEOMYELITIS -- 1x
- 937. PERSISTENT MRSA BACTEREMIA -- 1x
- 938. PHYSICAL DECONDITIONG -- 1x
- 939. PHYSICAL DECONDITIONING IN THE SETTING OF ONGOING MEDICAL ILLNESS, SENILE FRAILITY. -- 1x
- 940. PLEURAL EFFUSIONS -- 1x
- 941. PNEUMOCOCCAL BACTEREMIA -- 1x

- 942. PNEUMOCYSTIS JIROVECI PNEUMONIA -- 1x
- 943. PNEUMONIA BACTERIAL -- 1x
- 944. PNEUMONIA BOTH LUNGS -- 1x
- 945. PNEUMONIA COMPLICATED BY PARAPNEUMONIC EFFUSION -- 1x
- 946. PNEUMONIA DUE TO KLEBSIELLA -- 1x
- 947. PNEUMONIA- RIGHT LUNG -- 1x
- 948. PNEUMONIA SECONDARY TO INFECTIOUS ORGANISM -- 1x
- 949. PNEUMONIA VERSUS PROBABLE RECURRENT ASPIRATION EVENTS -- 1x
- 950. PNEUMONIA WITH SEPSIS -- 1x
- 951. PNEUMONIA WITH SEPTIC SHOCK -- 1x
- 952. POLIO -- 1x
- 953. POLYMYALGIA RHEUMATICA -- 1x
- 954. PONTINE STROKE -- 1x
- 955. POOR UNDERLYING HEALTH -- 1x
- 956. POORLY CONTROLLED TYPE 2 DIABETES -- 1x
- 957. POSSIBLE BACTERIAL PNEUMONIA -- 1x
- 958. POSSIBLE COMMUNITY-ACQUIRED PNEUMONIA -- 1x
- 959. POSSIBLE PULMONARY EMBOLISM -- 1x
- 960. POSSIBLE SECONDARY BACTERIAL PNEUMONIA -- 1x
- 961. POSSIBLE SECONDARY BACTERIAL PNEUMONIA WITH
STENOTROPHOMONAS -- 1x
- 962. POSSIBLE SEPSIS -- 1x
- 963. POSSIBLE SUPERIMPOSED BACTERIAL PNEUMONIA -- 1x
- 964. POSSIBLY PNEUMONIA -- 1x
- 965. POST-INFLAMMATORY PULMONARY FIBROSIS -- 1x
- 966. PRECURSOR B CELL ACUTE LYMPHOBLASTIC LEUKEMIA -- 1x
- 967. PRE-DIABETES -- 1x
- 968. PRESUMED PULMONARY EMBOLISM -- 1x
- 969. PRESUMED SEPTIC SHOCK -- 1x
- 970. PREVIOUSLY DIAGNOSED WITH PNEUMONIA -- 1x
- 971. PRIMARY SQUAMOUS CELL CARCINOMA OF BASE OF TONGUE -- 1x
- 972. PROBABLE GI BLEED -- 1x
- 973. PROBABLE VIRAL PNEUMONIA -- 1x
- 974. PROBABLY PNEUMONIA -- 1x
- 975. PROGRESSIVE DEMENTIA -- 1x
- 976. PROGRESSION OF DEMENTIA -- 1x
- 977. PROGRESSIVE MAJOR NEUROCOGNITIVE DISORDER -- 1x
- 978. PROGRESSIVE MAJOR NEUROCOGNITIVE DISORDER -- 1x
- 979. PROGRESSIVE MAJOR NEUROCOGNITIVE DISORDER -- 1x
- 980. PROGRESSIVE MAJOR NEUROCOGNITIVE DISORDER -- 1x
- 981. PROGRESSIVE DEMENTIA -- 1x
- 982. PROGRESSIVE MAJOR NEUROCOGNITIVE DISORDER, VASCULAR TYPE -- 1x
- 983. PROGRESSIVE MULTIPLE SCLEROSIS -- 1x
- 984. PROGRESSIVE SUPRANUCLEAR PALSY -- 1x

- 985. PROGRESSIVE SUPRANUCLEAR PALSY WITH DYSPHAGIA -- 1x
- 986. PROGRESSIVE WEAKNESS, DEHYDRATION, NON RESPONSIVE, NO PO INTAKE -- 1x
- 987. PROSTATE CANCER -- 1x
- 988. PROSTATE CANCER METASTATIC WITH RISING PSA -- 1x
- 989. PROSTRATE CANCER -- 1x
- 990. PROTEIN CALORIE MALNUTRITION WITH GENERALIZED WEAKNESS -- 1x
- 991. PROTEUS MIRABILIS UTI WITH BACTEREMIA AND SEPTIC SHOCK -- 1x
- 992. PSORIATIC ARTHRITIS -- 1x
- 993. PULMONARY EMBOLUS -- 1x
- 994. PULMONARY EMOBLI -- 1x
- 995. PULMONARY EMPHYSEMA -- 1x
- 996. PULMONARY FIBROSIS -- 1x
- 997. PULMONARY FIBROSIS COPD -- 1x
- 998. PULMONARY HYPERTENSION WITH RESTICTIVE LUNG DISEASE -- 1x
- 999. PYELONEPHRITIS IN THE SETTING OF SUPRAPUBIC CATHETER PLACEMENT -- 1x
- 1000. QUADRIPLÉGIA, CEREBROVASCULAR -- 1x
- 1001. QUADRIPLÉGIC -- 1x
- 1002. RADIATION PNEUMONITIS -- 1x
- 1003. REACTIVE AIRWAY DISEASE -- 1x
- 1004. RECENT BLUNT FORCE TRAUMA OF THE PELVIS -- 1x
- 1005. RECENT PULMONARY EMBOLISM -- 1x
- 1006. RECTAL CANCER -- 1x
- 1007. RECTUS ABDOMINAL SHEATH HEMATOMA WITH EMBOLIZATION OF ARTERY -- 1x
- 1008. RECURRENT ASPIRATION PNEUMONIA -- 1x
- 1009. RECURRENT FALLS WITH NO DOCUMENTED INJURY -- 1x
- 1010. RECURRENT PULMONARY EMBOLISM -- 1x
- 1011. RECURRENT RIGHT PLEURAL EFFUSION/HISTORY OF LUNG CANCER -- 1x
- 1012. REFORMED TOBACCO ABUSE. -- 1x
- 1013. REFRACTORY HYPOXIA -- 1x
- 1014. REFRACTORY SEPTIC SHOCK RELATED TO ASPERGILLOSIS -- 1x
- 1015. RELAPSED METASTATIC SYNOVIAL SARCOMA WITH EXTENSIVE PULMONARY AND PLEURAL METASTASES -- 1x
- 1016. REMOTE STROKE -- 1x
- 1017. RENAL DISEASE ON DIALYSIS -- 1x
- 1018. RENAL FAILURE OF DECEASED DONOR KIDNEY TRANSPLANT -- 1x
- 1019. RENAL FAILURE REQUIRING DIALYSIS AND MULTIPLE HOSPITAL ADMISSIONS -- 1x
- 1020. RENAL MASS -- 1x
- 1021. RENAL OBSTRUCTION -- 1x
- 1022. RENAL TRANSPLANT -- 1x
- 1023. RENAL TRANSPLANT REJECTION STATE -- 1x

- 1024. RESPIRATORY ARREST -- 1x
- 1025. RESPIRATORY DISTRESS -- 1x
- 1026. RESPIRATORY FAILURE SECONDARY TO PNEUMONIA. -- 1x
- 1027. RESPIRATORY FAILURE SECONDARY TO TRACHEAL MASS AND OBSTRUCTION -- 1x
- 1028. RESPIRATORY FAILURE WITH HYPOXIA -- 1x
- 1029. RESPIRATORY FAILURE, HYPOXIA -- 1x
- 1030. RESPIRATORY FAILURE, PRESUMED ASPIRATION PNEUMONIA -- 1x
- 1031. RESPIRATORY SUPPRESSION -- 1x
- 1032. RESPIRATORY FAILURE -- 1x
- 1033. RESUSCITATED CARDIOPULMONARY ARREST OF UNCERTAIN ETIOLOGY -- 1x
- 1034. RESUSCITATED CARDIOPULMONARY ARREST OF UNKNOWN ETIOLOGY -- 1x
- 1035. RHABDOMYOLYSIS -- 1x
- 1036. RHABDOMYOLYSIS -- 1x
- 1037. RHEUMATOID ARTHRITIS -- 1x
- 1038. RHEUMATOID ARTHRITIS WITH IMMUNE COMPROMISED STATE -- 1x
- 1039. RHEUMATOID ARTHRITIS WITH IMMUNOSUPPRESSION -- 1x
- 1040. RHEUMATOID ARTHRITIS, PULMONARY EMBOLUS -- 1x
- 1041. RHEUMATOLOGIC DISEASE -- 1x
- 1042. RIB FRACTURES -- 1x
- 1043. RIGHT HEART FAILURE -- 1x
- 1044. RIGHT HIP FRACTURE -- 1x
- 1045. RIGHT UPPER LOBE PNEUMONIA -- 1x
- 1046. SARCOIDOSIS OF THE LUNG -- 1x
- 1047. SCHIZOAFFECTIVE DISORDER -- 1x
- 1048. SCHIZOPHRENIA -- 1x
- 1049. SECONDARY BACTERIAL INFECTION -- 1x