



Clinical Chapter - Circulatory

Acute Events	
Episode Name	Trigger Codes
airway burn	T270XXA, T271XXA, T272XXA, T273XXA, T274XXA, T275XXA, T276XXA, T277XXA
airway injury/foreign body	S27401A, S27402A, S27409A, S27411A, S27412A, S27419A, S27421A, S27422A, S27429A, S27431A, S27432A, S27439A, S27491A, S27492A, S27499A, T17300A, T17308A, T17310A, T17318A, T17320A, T17328A, T17390A, T17398A, T17400A, T17408A, T17410A, T17418A, T17420A, T17428A, T17490A, T17498A, T17500A, T17508A, T17510A, T17518A, T17520A, T17528A, T17590A, T17598A, T17800A, T17808A, T17810A, T17818A, T17820A, T17828A, T17890A, T17898A, T17900A, T17908A, T17910A, T17918A, T17920A, T17928A, T17990A, T17998A
asthma/copd acute	J410, J411, J418, J42, J430, J431, J432, J438, J439, J440, J441, J449, J4520, J4521, J4522, J4530, J4531, J4532, J4540, J4541, J4542, J4550, J4551, J4552, J45901, J45902, J45909, J45990, J45991, J45998
Idiopathic pulmonary fibrosis	J8410, J84112, J8417, J8489
lung contusion lac other	S27301A, S27302A, S27309A, S27311A, S27312A, S27319A, S27321A, S27322A, S27329A, S27331A, S27332A, S27339A, S27391A, S27392A, S27399A
pulmonary eosinophilia	J82
resp failure	J80, J951, J952, J953, J95821, J95822, J9600, J9601, J9602, J9620, J9621, J9622, J9690, J9691, J9692, R092
thorax pulmonary injury	S25401A, S25402A, S25409A, S25411A, S25412A, S25419A, S25421A, S25422A, S25429A, S25491A, S25492A, S25499A
chest wall injury complicated severe	S21101A, S21102A, S21109A, S21111A, S21112A, S21119A, S21121A, S21122A, S21129A, S21131A, S21132A, S21139A, S21141A, S21142A, S21149A, S21151A, S21152A, S21159A, S2190XA, S2191XA, S2192XA, S2193XA, S2194XA, S2195XA, S2220XB, S2221XB, S2222XB, S2223XB, S2224XB, S2231XB, S2232XB, S2239XB, S2241XB, S2242XB, S2243XB, S2249XB, S225XXA, S225XXB, S281XXA, S29021A, S29029A
chest wall injury simple mild-mod	M9918, S20211A, S20212A, S20219A, S2220XA, S2221XA, S2222XA, S2223XA, S2224XA, S2231XA, S2232XA, S2239XA, S2241XA, S2242XA, S2243XA, S2249XA, S2341XA, S23420A, S23421A, S23428A, S23429A, S29001A, S29002A, S29009A, S29091A, S29092A, S29099A, S298XXA, S299XXA, S43201A, S43202A, S43203A, S43204A, S43205A, S43206A, S43211A, S43212A, S43213A, S43214A, S43215A, S43216A, S43221A, S43222A, S43223A, S43224A, S43225A,

	S43226A
tietze's disease	M940
resp cmpltcns acute	J954, J955, J95859, J9588, J9589
diaphragm injury	S27802A, S27803A, S27808A, S27809A
hydro- and/or pneumo-thorax	J930, J9311, J9312, J9381, J9382, J9383, J939, J95811, J95812, S270XXA, S271XXA, S272XXA
mediastinitis/mediastinal abscess	J853
obesity hypoventilation syndrome	E662
septic pulmonary embolism	I2601, I2690
subcut emphysema	T8182XA
thorax internal organs injury	S21301A, S21302A, S21309A, S21311A, S21312A, S21319A, S21321A, S21322A, S21329A, S21331A, S21332A, S21339A, S21341A, S21342A, S21349A, S21351A, S21352A, S21359A, S21401A, S21402A, S21409A, S21411A, S21412A, S21419A, S21421A, S21422A, S21429A, S21431A, S21432A, S21439A, S21441A, S21442A, S21449A, S21451A, S21452A, S21459A, S2600XS, S2601XS, S26020S, S26021S, S26022S, S2609XS, S2610XS, S2611XS, S2612XS, S2619XS, S2690XS, S2691XS, S2692XS, S2699XS, S270XXS, S271XXS, S272XXS, S27301S, S27302S, S27309S, S27311S, S27312S, S27319S, S27321S, S27322S, S27329S, S27331S, S27332S, S27339S, S27391S, S27392S, S27399S, S27401S, S27402S, S27409S, S27411S, S27412S, S27419S, S27421S, S27422S, S27429S, S27431S, S27432S, S27439S, S27491S, S27492S, S27499S, S2750XA, S2750XS, S2751XA, S2751XS, S2752XA, S2752XS, S2753XA, S2753XS, S2759XA, S2759XS, S2760XA, S2760XS, S2763XA, S2763XS, S2769XA, S2769XS, S27802S, S27803S, S27808S, S27809S, S27812S, S27813S, S27818S, S27819S, S27892A, S27892S, S27893A, S27893S, S27898A, S27898S, S27899A, S27899S, S279XXA, S279XXS
pleural ds effusion	J869, J90, J910, J918, J920, J929, J940, J941, J942, J948, J949, R091
empyema	J860
pneumonia	A0222, A065, A202, A212, A221, A3701, A3711, A3781, A3791, A420, A430, A481, A78, B012, B052, B371, B380, B381, B382, B390, B391, B392, B583, B59, B7781, J09X1, J09X2, J1000, J1001, J1008, J1100, J1108, J120, J121, J122, J123, J1281, J1289, J129, J13, J14, J150, J151, J1520, J15211, J15212, J1529, J153, J154, J155, J156, J157, J158, J159, J160, J168, J17, J180, J181, J188, J189
pneumonia aspiration	J690, J691, J698
ventilator associated pneumonia	J95851
acute uri complicated	A360, A361, A362, A3700, A3710, A3780, A3790, J0411, J050

acute uri simple	J00, J028, J029, J040, J0410, J042, J060, J069
bronchitis, bronchiolitis nos	J200, J201, J202, J203, J204, J205, J206, J207, J208, J209, J210, J211, J218, J219, J40

Conditions	
Episode Name	Trigger Codes
airway lung neoplasm benign	D142, D1430, D1431, D1432
airway lung neoplasm in situ/uncertn	D020, D021, D380
airway lung neoplasm malignant	C320, C321, C322, C323, C328, C329, C33, C3400, C3401, C3402, C3410, C3411, C3412, C342, C3430, C3431, C3432, C3480, C3481, C3482, C3490, C3491, C3492, C4650, C4651, C4652, C7A090, D0220, D0221, D0222, D381
alveolar/interstitial chronic ds	J8401, J8402, J8403, J8409, J84111, J84113, J84114, J84115, J84116, J84117, J842, J8481, J8482, J8483, J84841, J84842, J84843, J84848, J849
asthma/copd chronic	J410, J411, J418, J42, J430, J431, J432, J438, J439, J440, J441, J449, J4520, J4521, J4522, J4530, J4531, J4532, J4540, J4541, J4542, J4550, J4551, J4552, J45901, J45902, J45909, J45990, J45991, J45998
bronchiectasis	J470, J471, J479
extrinsic allergic alveolitis	J670, J671, J672, J673, J674, J675, J676, J677, J678, J679
other lower resp ds	D5701, D57211, D57411, D57811, J9809, J982, J983, J99, M3301, M3311, M3321, M3391
pneumoconiosis and related	J60, J61, J620, J628, J630, J631, J632, J633, J634, J635, J636, J64, J65, J660, J661, J662, J668, J680, J681, J682, J683, J684, J688, J689, J702, J703, J704, J705, J708, J709
radiation pneumonitis	J700, J701
other chest wall ds	M954, M9908, M9982, M9988
abscess of lung	J850, J851, J852
metastatic neoplasm chest	C7800, C7801, C7802, C781, C782, C7830, C7839
benign neoplasm thymus	D150
malignant neoplasm thymus	C37
benign neoplasm chest wall	D167, D213
benign neoplasm mediastinum	D152, D174
benign neoplasm resp nos	D144, D157, D159
bronchopulm dyspls/rel	P270, P271, P278, P279
chest wall anomaly	Q676, Q677, Q765, Q766, Q767, Q768, Q769, Q772
chronic pulmonary embolism	I2782

chronic resp failure	J9610, J9611, J9612
malignant neoplasm chest wall	C413, C473, C493
other prntl resp ds	P221, P230, P231, P232, P233, P234, P235, P236, P238, P239, P250, P251, P252, P253, P258, P260, P261, P268, P269, P280, P2810, P2811, P2819, P2881, P289
other resp ds	B4481, G4733, J22, J393, J398, J399, J984, J985, J986, J988, J989, R069
other respiratory anomaly	Q300, Q301, Q302, Q303, Q308, Q309, Q310, Q311, Q312, Q313, Q315, Q318, Q319, Q320, Q321, Q322, Q323, Q324, Q330, Q331, Q332, Q333, Q334, Q335, Q336, Q338, Q339, Q340, Q341, Q348, Q349, Z8775
pleural neoplasm benign	D190
primary pulmonary htn	I270
resp distress syndrome	P220
thorax (not lung/pleura) neoplasm	C381, C382, C383, C388, C399, D023, D024, D382, D383, D384, D385, D386, D491
thymus ds (not neoplasm)	E320, E321, E328
mesothelioma and related	C384, C450

Procedures	
Episode Name	Trigger Codes
lung resection	32141, 32440, 32442, 32445, 32450, 32480, 32482, 32484, 32485, 32486, 32488, 32490, 32500, 32501, 32503, 32504, 32505, 32506, 32520, 32522, 32525, 32545, 32657, 32663, 32666, 32669