



Clinical Chapter - Eye

Acute Events	
Episode Name	Trigger Codes
post-cataract ds	H2640, H26411, H26412, H26413, H26419, H26491, H26492, H26493, H26499, H59021, H59022, H59023, H59029, T8521XA, T8522XA, T8529XA
optic nerve/pathways inj	S04011A, S04012A, S04019A, S0402XA, S04031A, S04032A, S04039A, S04041A, S04042A, S04049A
eye injury/foreign body	S0010XA, S0011XA, S0012XA, S00201A, S00202A, S00209A, S00211A, S00212A, S00219A, S00221A, S00222A, S00229A, S00241A, S00242A, S00249A, S00251A, S00252A, S00259A, S00261A, S00262A, S00269A, S00271A, S00272A, S00279A, S01101A, S01102A, S01109A, S01111A, S01112A, S01119A, S01121A, S01122A, S01129A, S01131A, S01132A, S01139A, S01141A, S01142A, S01149A, S01151A, S01152A, S01159A, S0500XA, S0501XA, S0502XA, S0510XA, S0511XA, S0512XA, S0520XA, S0521XA, S0522XA, S0530XA, S0531XA, S0532XA, S0540XA, S0541XA, S0542XA, S0550XA, S0551XA, S0552XA, S0560XA, S0561XA, S0562XA, S0570XA, S0571XA, S0572XA, S058X1A, S058X2A, S058X9A, S0590XA, S0591XA, S0592XA, T1500XA, T1501XA, T1502XA, T1510XA, T1511XA, T1512XA, T1580XA, T1581XA, T1582XA, T1590XA, T1591XA, T1592XA, T2600XA, T2601XA, T2602XA, T2610XA, T2611XA, T2612XA, T2620XA, T2621XA, T2622XA, T2630XA, T2631XA, T2632XA, T2640XA, T2641XA, T2642XA, T2650XA, T2651XA, T2652XA, T2660XA, T2661XA, T2662XA, T2670XA, T2671XA, T2672XA, T2680XA, T2681XA, T2682XA, T2690XA, T2691XA, T2692XA
macular ds other	H30041, H30042, H30043, H30049, H31011, H31012, H31013, H31019, H35341, H35342, H35343, H35349, H35351, H35352, H35353, H35359, H35361, H35362, H35363, H35369, H35371, H35372, H35373, H35379, H35381, H35382, H35383, H35389
conjunctival hemorrhage	H1130, H1131, H1132, H1133
corneal ulcer	H16001, H16002, H16003, H16009, H16011, H16012, H16013, H16019, H16021, H16022, H16023, H16029, H16031, H16032, H16033, H16039, H16041, H16042, H16043, H16049, H16051, H16052, H16053, H16059, H16061, H16062, H16063, H16069, H16071, H16072, H16073, H16079
inflammation eyelid	H00011, H00012, H00013, H00014, H00015, H00016, H00019, H00021, H00022, H00023, H00024, H00025, H00026, H00029, H00031, H00032, H00033, H00034, H00035, H00036, H00039, H0011, H0012, H0013, H0014, H0015, H0016, H0019, H01001, H01002, H01003, H01004, H01005, H01006, H01009, H01011, H01012, H01013, H01014, H01015, H01016, H01019, H01021, H01022, H01023, H01024, H01025, H01026, H01029, H01111, H01112, H01113, H01114, H01115, H01116, H01119, H01121, H01122, H01123, H01124, H01125, H01126, H01129, H01131,

Rev. 10/01/2021

	H01132, H01133, H01134, H01135, H01136, H01139, H01141, H01142, H01143, H01144, H01145, H01146, H01149, H018, H019
other eye ds	A1850, A1851, A1852, A1853, A1854, A1859, A5143, H0279, H0520, H05211, H05212, H05213, H05219, H05221, H05222, H05223, H05229, H05231, H05232, H05233, H05239, H05241, H05242, H05243, H05249, H05251, H05252, H05253, H05259, H05261, H05262, H05263, H05269, H0530, H05311, H05312, H05313, H05319, H05321, H05322, H05323, H05329, H05331, H05332, H05333, H05339, H05341, H05342, H05343, H05349, H05351, H05352, H05353, H05359, H05401, H05402, H05403, H05409, H05411, H05412, H05413, H05419, H05421, H05422, H05423, H05429, H0550, H0551, H0552, H0553, H05811, H05812, H05813, H05819, H05821, H05822, H05823, H05829, H0589, H059, H1110, H11111, H11112, H11113, H11119, H11121, H11122, H11123, H11129, H11131, H11132, H11133, H11139, H11141, H11142, H11143, H11149, H11211, H11212, H11213, H11219, H11221, H11222, H11223, H11229, H11241, H11242, H11243, H11249, H11411, H11412, H11413, H11419, H11421, H11422, H11423, H11429, H11431, H11432, H11433, H11439, H11441, H11442, H11443, H11449, H11811, H11812, H11813, H11819, H11821, H11822, H11823, H11829, H1189, H119, H15811, H15812, H15813, H15819, H15821, H15822, H15823, H15829, H15831, H15832, H15833, H15839, H15841, H15842, H15843, H15849, H15851, H15852, H15853, H15859, H1589, H159, H16401, H16402, H16403, H16409, H16411, H16412, H16413, H16419, H16421, H16422, H16423, H16429, H16431, H16432, H16433, H16439, H16441, H16442, H16443, H16449, H1700, H1701, H1702, H1703, H1710, H1711, H1712, H1713, H17811, H17812, H17813, H17819, H17821, H17822, H17823, H17829, H1789, H179, H18001, H18002, H18003, H18009, H18011, H18012, H18013, H18019, H18021, H18022, H18023, H18029, H18031, H18032, H18033, H18039, H18041, H18042, H18043, H18049, H18051, H18052, H18053, H18059, H18061, H18062, H18063, H18069, H1810, H1811, H1812, H1813, H1820, H18211, H18212, H18213, H18219, H18221, H18222, H18223, H18229, H18231, H18232, H18233, H18239, H1830, H18311, H18312, H18313, H18319, H18321, H18322, H18323, H18329, H18331, H18332, H18333, H18339, H1840, H18411, H18412, H18413, H18419, H18421, H18422, H18423, H18429, H1843, H18441, H18442, H18443, H18449, H18451, H18452, H18453, H18459, H18461, H18462, H18463, H18469, H1849, H1850, H1851, H1852, H1853, H1854, H1855, H1859, H18601, H18602, H18603, H18609, H18611, H18612, H18613, H18619, H18621, H18622, H18623, H18629, H1870, H18711, H18712, H18713, H18719, H18721, H18722, H18723, H18729, H18731, H18732, H18733, H18739, H18791, H18792, H18793, H18799, H18811, H18812, H18813, H18819, H18821, H18822, H18823, H18829, H18831, H18832, H18833, H18839, H18891, H18892, H18893, H18899, H189, H20811, H20812, H20813, H20819, H2100, H2101, H2102, H2103, H211X1, H211X2, H211X3, H211X9, H21211, H21212, H21213, H21219, H21221, H21222, H21223, H21229, H21231, H21232, H21233, H21239, H21241, H21242, H21243, H21249, H21251, H21252, H21253, H21259, H21261, H21262, H21263, H21269, H21271, H21272, H21273, H21279, H2129, H21301, H21302, H21303, H21309, H21311, H21312, H21313, H21319, H21321, H21322, H21323, H21329, H21341, H21342, H21343, H21349, H21351, H21352, H21353, H21359, H2140, H2141, H2142, H2143, H21501,

	<p>H21502, H21503, H21509, H21511, H21512, H21513, H21519, H21531, H21532, H21533, H21539, H21541, H21542, H21543, H21549, H21551, H21552, H21553, H21559, H21561, H21562, H21563, H21569, H2181, H2182, H2189, H219, H22, H2710, H27111, H27112, H27113, H27119, H27121, H27122, H27123, H27129, H27131, H27132, H27133, H27139, H31001, H31002, H31003, H31009, H31021, H31022, H31023, H31029, H31091, H31092, H31093, H31099, H31101, H31102, H31103, H31109, H3120, H3121, H3122, H3123, H3129, H31301, H31302, H31303, H31309, H31311, H31312, H31313, H31319, H31321, H31322, H31323, H31329, H31401, H31402, H31403, H31409, H31411, H31412, H31413, H31419, H31421, H31422, H31423, H31429, H318, H319, H32, H3533, H4300, H4301, H4302, H4303, H4320, H4321, H4322, H4323, H43311, H43312, H43313, H43319, H43821, H43822, H43823, H43829, H4389, H439, H4430, H44311, H44312, H44313, H44319, H44321, H44322, H44323, H44329, H44391, H44392, H44393, H44399, H4440, H44411, H44412, H44413, H44419, H44421, H44422, H44423, H44429, H44431, H44432, H44433, H44439, H44441, H44442, H44443, H44449, H4450, H44521, H44522, H44523, H44529, H44531, H44532, H44533, H44539, H44601, H44602, H44603, H44609, H44611, H44612, H44613, H44619, H44621, H44622, H44623, H44629, H44631, H44632, H44633, H44639, H44641, H44642, H44643, H44649, H44651, H44652, H44653, H44659, H44691, H44692, H44693, H44699, H44701, H44702, H44703, H44709, H44711, H44712, H44713, H44719, H44721, H44722, H44723, H44729, H44731, H44732, H44733, H44739, H44741, H44742, H44743, H44749, H44751, H44752, H44753, H44759, H44791, H44792, H44793, H44799, H44811, H44812, H44813, H44819, H44821, H44822, H44823, H44829, H4489, H449, H47011, H47012, H47013, H47019, H47021, H47022, H47023, H47029, H47031, H47032, H47033, H47039, H47091, H47092, H47093, H47099, H47141, H47142, H47143, H47149, H47311, H47312, H47313, H47319, H47321, H47322, H47323, H47329, H47331, H47332, H47333, H47339, H47391, H47392, H47393, H47399, H4741, H4742, H4743, H4749, H47511, H47512, H47519, H47521, H47522, H47529, H47531, H47532, H47539, H47611, H47612, H47619, H47621, H47622, H47629, H47631, H47632, H47639, H47641, H47642, H47649, H479, H4900, H4901, H4902, H4903, H4910, H4911, H4912, H4913, H4920, H4921, H4922, H4923, H4930, H4931, H4932, H4933, H4940, H4941, H4942, H4943, H5060, H50611, H50612, H5069, H50811, H50812, H5089, H509, H510, H5111, H5112, H5120, H5121, H5122, H5123, H518, H519, H5500, H5501, H5502, H5503, H5504, H5509, H5581, H5589, H5700, H5701, H5702, H5703, H5704, H57051, H57052, H57053, H57059, H5709, H578, H579, Q100, Q110, Q111, Q112, Q113, Q121, Q122, Q124, Q128, Q130, Q132, Q133, Q134, Q135, Q1389, Q139, Q140, Q141, Q142, Q143, Q148, Q149, Q150, Q158, Q159, R29891, T86840, T86841, Z460</p>
other eye inflammation	<p>A211, A3982, A5430, A5431, A5432, A5433, A5439, A710, A711, A719, B5801, B940, H04001, H04002, H04003, H04009, H04011, H04012, H04013, H04019, H04021, H04022, H04023, H04029, H04031, H04032, H04033, H04039, H04301, H04302, H04303, H04309, H04311, H04312, H04313, H04319, H04321, H04322, H04323, H04329, H04331, H04332, H04333, H04339, H04411, H04412, H04413, H04419, H04421, H04422, H04423, H04429, H04431, H04432, H04433, H04439, H0500, H05011,</p>

	<p>H05012, H05013, H05019, H05021, H05022, H05023, H05029, H05031, H05032, H05033, H05039, H05041, H05042, H05043, H05049, H0510, H05111, H05112, H05113, H05119, H05121, H05122, H05123, H05129, H10811, H10812, H10813, H10819, H15001, H15002, H15003, H15009, H15011, H15012, H15013, H15019, H15021, H15022, H15023, H15029, H15031, H15032, H15033, H15039, H15041, H15042, H15043, H15049, H15051, H15052, H15053, H15059, H15091, H15092, H15093, H15099, H15101, H15102, H15103, H15109, H15111, H15112, H15113, H15119, H15121, H15122, H15123, H15129, H16241, H16242, H16243, H16249, H2000, H20011, H20012, H20013, H20019, H20021, H20022, H20023, H20029, H20031, H20032, H20033, H20039, H20041, H20042, H20043, H20049, H20051, H20052, H20053, H20059, H2010, H2011, H2012, H2013, H2020, H2021, H2022, H2023, H20821, H20822, H20823, H20829, H209, H21331, H21332, H21333, H21339, H30001, H30002, H30003, H30009, H30011, H30012, H30013, H30019, H30021, H30022, H30023, H30029, H30031, H30032, H30033, H30039, H30101, H30102, H30103, H30109, H30111, H30112, H30113, H30119, H30121, H30122, H30123, H30129, H30131, H30132, H30133, H30139, H30141, H30142, H30143, H30149, H3020, H3021, H3022, H3023, H30811, H30812, H30813, H30819, H30891, H30892, H30893, H30899, H3090, H3091, H3092, H3093, H33121, H33122, H33123, H33129, H44001, H44002, H44003, H44009, H44011, H44012, H44013, H44019, H44021, H44022, H44023, H44029, H44111, H44112, H44113, H44119, H44121, H44122, H44123, H44129, H44131, H44132, H44133, H44139, H4419, H462, H463, H5940, H5941, H5942, H5943</p>
other eyelid ds	<p>H02001, H02002, H02003, H02004, H02005, H02006, H02009, H02011, H02012, H02013, H02014, H02015, H02016, H02019, H02021, H02022, H02023, H02024, H02025, H02026, H02029, H02031, H02032, H02033, H02034, H02035, H02036, H02039, H02041, H02042, H02043, H02044, H02045, H02046, H02049, H02051, H02052, H02053, H02054, H02055, H02056, H02059, H02101, H02102, H02103, H02104, H02105, H02106, H02109, H02111, H02112, H02113, H02114, H02115, H02116, H02119, H02121, H02122, H02123, H02124, H02125, H02126, H02129, H02131, H02132, H02133, H02134, H02135, H02136, H02139, H02141, H02142, H02143, H02144, H02145, H02146, H02149, H02201, H02202, H02203, H02204, H02205, H02206, H02209, H02211, H02212, H02213, H02214, H02215, H02216, H02219, H02221, H02222, H02223, H02224, H02225, H02226, H02229, H02231, H02232, H02233, H02234, H02235, H02236, H02239, H0230, H0231, H0232, H0233, H0234, H0235, H0236, H02511, H02512, H02513, H02514, H02515, H02516, H02519, H02521, H02522, H02523, H02524, H02525, H02526, H02529, H02531, H02532, H02533, H02534, H02535, H02536, H02539, H0259, H0260, H0261, H0262, H0263, H0264, H0265, H0266, H0270, H02711, H02712, H02713, H02714, H02715, H02716, H02719, H02721, H02722, H02723, H02724, H02725, H02726, H02729, H02731, H02732, H02733, H02734, H02735, H02736, H02739, H02811, H02812, H02813, H02814, H02815, H02816, H02819, H02821, H02822, H02823, H02824, H02825, H02826, H02829, H02831, H02832, H02833, H02834, H02835, H02836, H02839, H02841, H02842, H02843, H02844, H02845, H02846, H02849, H02851, H02852, H02853, H02854, H02855, H02856, H02859, H02861, H02862, H02863, H02864, H02865, H02866, H02869, H02871, H02872, H02873, H02874,</p>

	H02875, H02876, H02879, H0289, H029, H04111, H04112, H04113, H04119, H04131, H04132, H04133, H04139, H04141, H04142, H04143, H04149, H04151, H04152, H04153, H04159, H04161, H04162, H04163, H04169, H0419, H04201, H04202, H04203, H04209, H04211, H04212, H04213, H04219, H04221, H04222, H04223, H04229, H04511, H04512, H04513, H04519, H04521, H04522, H04523, H04529, H04531, H04532, H04533, H04539, H04541, H04542, H04543, H04549, H04551, H04552, H04553, H04559, H04561, H04562, H04563, H04569, H04571, H04572, H04573, H04579, H04611, H04612, H04613, H04619, H0469, H04811, H04812, H04813, H04819, H0489, H049, H11231, H11232, H11233, H11239, Q101, Q102, Q103, Q104, Q105, Q106, Q107
other keratitis	B6013, H16101, H16102, H16103, H16109, H16111, H16112, H16113, H16119, H16121, H16122, H16123, H16129, H16131, H16132, H16133, H16139, H16141, H16142, H16143, H16149, H16201, H16202, H16203, H16209, H16211, H16212, H16213, H16219, H16231, H16232, H16233, H16239, H16251, H16252, H16253, H16259, H16291, H16292, H16293, H16299, H16301, H16302, H16303, H16309, H16311, H16312, H16313, H16319, H16321, H16322, H16323, H16329, H16331, H16332, H16333, H16339, H16391, H16392, H16393, H16399, H168, H169
other visual impairment	H53001, H53002, H53003, H53009, H53011, H53012, H53013, H53019, H53021, H53022, H53023, H53029, H53031, H53032, H53033, H53039, H53121, H53122, H53123, H53129, H53131, H53132, H53133, H53139, H5331, H5332, H5333, H5350, H5351, H5352, H5353, H5354, H5355, H5359
vitrious hemorrhage	H4310, H4311, H4312, H4313

Conditions	
Episode Name	Trigger Codes
eye neoplasm benign	D2210, D2211, D2212, D2310, D2311, D2312, D3100, D3101, D3102, D3110, D3111, D3112, D3120, D3121, D3122, D3130, D3131, D3132, D3140, D3141, D3142, D3150, D3151, D3152, D3160, D3161, D3162, D3190, D3191, D3192
cataract	H25011, H25012, H25013, H25019, H25031, H25032, H25033, H25039, H25041, H25042, H25043, H25049, H25091, H25092, H25093, H25099, H2510, H2511, H2512, H2513, H2520, H2521, H2522, H2523, H25811, H25812, H25813, H25819, H2589, H259, H26001, H26002, H26003, H26009, H26011, H26012, H26013, H26019, H26031, H26032, H26033, H26039, H26041, H26042, H26043, H26049, H26051, H26052, H26053, H26059, H26061, H26062, H26063, H26069, H2609, H26101, H26102, H26103, H26109, H26111, H26112, H26113, H26119, H26121, H26122, H26123, H26129, H26131, H26132, H26133, H26139, H2620, H26211, H26212, H26213, H26219, H26221, H26222, H26223, H26229, H26231, H26232, H26233, H26239, H2630, H2631, H2632, H2633, H268, H269, H28, Q120
macular degeneration	H3530, H3531, H3532

eye neoplasm malignant	C4310, C4311, C4312, C6900, C6901, C6902, C6910, C6911, C6912, C6920, C6921, C6922, C6930, C6931, C6932, C6940, C6941, C6942, C6950, C6951, C6952, C6960, C6961, C6962, C6980, C6981, C6982, C6990, C6991, C6992, D0310, D0311, D0312, D0410, D0411, D0412, D0920, D0921, D0922, Z85840
conjunctivitis	A3686, A740, B0581, B300, B301, B302, B303, B308, B309, B5809, B6012, H10011, H10012, H10013, H10019, H10021, H10022, H10023, H10029, H1010, H1011, H1012, H1013, H10211, H10212, H10213, H10219, H10221, H10222, H10223, H10229, H10231, H10232, H10233, H10239, H1030, H1031, H1032, H1033, H10401, H10402, H10403, H10409, H10411, H10412, H10413, H10419, H10421, H10422, H10423, H10429, H10431, H10432, H10433, H10439, H1044, H1045, H10501, H10502, H10503, H10509, H10511, H10512, H10513, H10519, H10521, H10522, H10523, H10529, H10531, H10532, H10533, H10539, H1089, H109, H16261, H16262, H16263, H16269
diabetic retinopathy	E08319, E08321, E08329, E08331, E08339, E08341, E08349, E08351, E08359, E09319, E09321, E09329, E09331, E09339, E09341, E09349, E09351, E09359, E10311, E10319, E10321, E10329, E10331, E10341, E10351, E10359, H3500, H35051, H35052, H35053, H35059
glaucoma	H40001, H40002, H40003, H40009, H40011, H40012, H40013, H40019, H40021, H40022, H40023, H40029, H40031, H40032, H40033, H40039, H40041, H40042, H40043, H40049, H40051, H40052, H40053, H40059, H40061, H40062, H40063, H40069, H4010X0, H4010X1, H4010X2, H4010X3, H4010X4, H4011X0, H4011X1, H4011X2, H4011X3, H4011X4, H401214, H401224, H401234, H401294, H401414, H401424, H401434, H401494, H40151, H40152, H40153, H40159, H4020X2, H4020X3, H4020X4, H40211, H40212, H40213, H40219, H402212, H402213, H402214, H402222, H402223, H402224, H402232, H402233, H402234, H402292, H402293, H402294, H40231, H40232, H40233, H40239, H40241, H40242, H40243, H40249, H4030X2, H4030X3, H4030X4, H4031X2, H4031X3, H4031X4, H4032X2, H4032X3, H4032X4, H4033X2, H4033X3, H4033X4, H4040X2, H4040X3, H4040X4, H4041X2, H4041X3, H4041X4, H4042X2, H4042X3, H4042X4, H4043X2, H4043X3, H4043X4, H4050X2, H4050X3, H4050X4, H4051X2, H4051X3, H4051X4, H4052X2, H4052X3, H4052X4, H4053X2, H4053X3, H4053X4, H4060X2, H4060X3, H4060X4, H4061X2, H4061X3, H4061X4, H4062X2, H4062X3, H4062X4, H4063X2, H4063X3, H4063X4, H40811, H40812, H40813, H40819, H40831, H40832, H40833, H40839, H4089, H409, H42, H44511, H44512, H44513, H44519
glaucoma othr/unspec	H21521, H21522, H21523, H21529, H401210, H401211, H401212, H401213, H401220, H401221, H401222, H401223, H401230, H401231, H401232, H401233, H401290, H401291, H401292, H401293, H401310, H401311, H401312, H401313, H401314, H401320, H401321, H401322, H401323, H401324, H401330, H401331, H401332, H401333, H401334, H401390, H401391, H401392, H401393, H401394, H401410, H401411, H401412, H401413, H401420, H401421, H401422, H401423, H401430, H401431, H401432, H401433, H401490, H401491, H401492, H401493, H4020X0, H4020X1, H402210, H402211, H402220, H402221, H402230, H402231, H402290, H402291, H4030X0, H4030X1,

	H4031X0, H4031X1, H4032X0, H4032X1, H4033X0, H4033X1, H4040X0, H4040X1, H4041X0, H4041X1, H4042X0, H4042X1, H4043X0, H4043X1, H4050X0, H4050X1, H4051X0, H4051X1, H4052X0, H4052X1, H4053X0, H4053X1, H4060X0, H4060X1, H4061X0, H4061X1, H4062X0, H4062X1, H4063X0, H4063X1, H40821, H40822, H40823, H40829, Q131, Q1381
hypertensive retinopathy	H35031, H35032, H35033, H35039
lens ds other	H278, H279, Q123, Q129
optic atrophy	H4720, H47211, H47212, H47213, H47219, H4722, H47231, H47232, H47233, H47239, H47291, H47292, H47293, H47299
pterygium	H11001, H11002, H11003, H11009, H11011, H11012, H11013, H11019, H11021, H11022, H11023, H11029, H11031, H11032, H11033, H11039, H11041, H11042, H11043, H11049, H11051, H11052, H11053, H11059, H11061, H11062, H11063, H11069, H11151, H11152, H11153, H11159
retinal detachment	H33001, H33002, H33003, H33009, H33011, H33012, H33013, H33019, H33021, H33022, H33023, H33029, H33031, H33032, H33033, H33039, H33041, H33042, H33043, H33049, H33051, H33052, H33053, H33059, H33101, H33102, H33103, H33109, H33111, H33112, H33113, H33119, H33191, H33192, H33193, H33199, H3320, H3321, H3322, H3323, H33301, H33302, H33303, H33309, H33311, H33312, H33313, H33319, H33321, H33322, H33323, H33329, H33331, H33332, H33333, H33339, H3340, H3341, H3342, H3343, H338, H35721, H35722, H35723, H35729, H35731, H35732, H35733, H35739
retinal ds other	H31111, H31112, H31113, H31119, H31121, H31122, H31123, H31129, H35011, H35012, H35013, H35019, H35021, H35022, H35023, H35029, H35041, H35042, H35043, H35049, H35061, H35062, H35063, H35069, H35071, H35072, H35073, H35079, H3509, H35171, H35172, H35173, H35179, H3520, H3521, H3522, H3523, H3540, H35411, H35412, H35413, H35419, H35421, H35422, H35423, H35429, H35431, H35432, H35433, H35439, H35441, H35442, H35443, H35449, H35451, H35452, H35453, H35459, H35461, H35462, H35463, H35469, H3550, H3551, H3552, H3553, H3554, H3560, H3561, H3562, H3563, H3570, H35711, H35712, H35713, H35719, H3581, H3582, H3589, H359, H36
retinal ds vascular occlusion	G453, H3400, H3401, H3402, H3403, H3410, H3411, H3412, H3413, H34211, H34212, H34213, H34219, H34231, H34232, H34233, H34239, H34811, H34812, H34813, H34819, H34821, H34822, H34823, H34829, H34831, H34832, H34833, H34839, H349
strabismus/related	H49881, H49882, H49883, H49889, H499, H5000, H50011, H50012, H50021, H50022, H50031, H50032, H50041, H50042, H5005, H5006, H5007, H5008, H5010, H50111, H50112, H50121, H50122, H50131, H50132, H50141, H50142, H5015, H5016, H5017, H5018, H5021, H5022, H5030, H50311, H50312, H5032, H50331, H50332, H5034, H5040, H50411, H50412, H5042, H5043, H5050, H5051, H5052, H5053, H5054, H5055
visual impairment/blind	H4420, H4421, H4422, H4423, H5200, H5201, H5202, H5203, H5210, H5211, H5212, H5213, H52201, H52202, H52203, H52209, H52211,

	H52212, H52213, H52219, H52221, H52222, H52223, H52229, H5231, H5232, H524, H52511, H52512, H52513, H52519, H52521, H52522, H52523, H52529, H52531, H52532, H52533, H52539, H526, H527, H540, H5410, H5411, H5412, H542, H543, H5440, H5441, H5442, H5450, H5451, H5452, H5460, H5461, H5462, H547, H548
vitreous opacities/ degeneration	H43391, H43392, H43393, H43399, H43811, H43812, H43813, H43819

Procedures	
Episode Name	Trigger Codes
cataract surgery iol	142, 65920, 66825, 66840, 66850, 66852, 66920, 66930, 66940, 66982, 66983, 66984, 66985, 66986, 0308T, C1005, C1006, C1780, C1840, C3851, Q1001, Q1002, Q1003, Q1004, Q1005, S0596, V2630, V2631, V2632
cataract surgery sec mem	66820, 66821, 66830
glaucoma surgery	65820, 65850, 65855, 66150, 66155, 66160, 66165, 66170, 66172, 66174, 66175, 66180, 66185, 66700, 66710, 66711, 66720, 66740, 66761, 0123T, 0191T, 0192T, 0253T
retina and vitreous procedures	67039, 67040, 67041, 67042, 67043, 67101, 67105, 67107, 67108, 67109, 67110, 67112, 67113, 67141, 67145
retina/choroid destructive therapy	67208, 67210, 67218, 67220, 67221, 67225, 67227, 67228, 67229, C1360, G0183, G0184, G0185, G0187