

# ATTACHMENT 28 – HCHN Rate Cells



## **HCHN Rate Cell Assignment**

Starting on November 1, 2018 each enrollee in the GHP will be assigned to one of 37 distinct rate cells. **Appendix A** lists each rate cell by eligibility group. The rate cell assignment is a function of the enrollee's Category Of Eligibility (COE) including Federal, Dual Eligible, CHIP, and State-funded (Commonwealth) enrollees, Age, Gender, Medicare status, and Domestic Abuse and Foster Children (formerly Virtual region) and select High Cost High Need (HCHN) condition categories. Each of the 37 rate cells will have a distinct premium that will be paid to the Contractor for each enrollee.

### ***Rate Cell Assignment Prior to November 1, 2018***

Prior to November 1, 2018 ASES will identify the HCHN conditions using the carrier reported claims data according to the methodology described below. The Contractor will receive an enrollment data file (.sus) (please refer to Attachment 09) that will contain the enrollees assigned to the Contractor according to the auto-enrollment algorithm. The file will contain fields that identify the rate cell and if applicable the specific HCHN condition(s) for each enrollee. In addition, the file will include date of initial diagnosis, date of last encounter with the diagnosis, and end date of HCHN rate cell eligibility (12 months after the date of last encounter).

### ***Rate Cell Assignment after November 1, 2018***

By the 15<sup>th</sup> day of each month the Contractor shall submit a HCHN Registry Report that will contain the roster of all enrollees and the HCHN conditions identified. The file shall be formatted in the data layout contained in **Appendix C**.

If the Contractor provides all required information in a timely manner ASES will disburse the premium for each enrollee according to HCHN Registry Report in the subsequent month. If the report is not received with the required information or in the specified timeline, ASES will disburse the premium for each enrollee according to the HCHN Eligibility Report received in the previous month. No retroactive premium will be paid due to reports that do not comply with the procedures established in this attachment.

The Contractor can internally identify enrollees with the specific HCHN conditions with methods other than claims data (Clinical Review, Behavioral health data, Pharmacy data, Care Management, and referrals etc.). However, it is the responsibility of the Contractor to report the enrollee's encounter with the specific diagnosis codes that qualify for a HCHN rate cell. (See below for specific diagnostic codes that qualify as a HCHN rate cell)

### ***Retroactive Review of HCHN Registry Report***

ASES reserves the right to retroactively review the assignment of any enrollee into a HCHN condition rate cell. In addition, ASES can at any time request information regarding the diagnosis, supporting documentation, revised HCHN registry report, and care management plan of the enrollee. In the case that ASES determines that the member should not have been enrolled into a HCHN rate cell, premium will be retroactively recovered in the amount equal to

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the difference of the HCHN premium and the corresponding lower hierarchy HCHN premium or Age Gender premium, for each eligible month.

The retroactive review will be performed but not limited to the methodology the HCHN identification described in this attachment, such as:

1. Review of enrollee's medical claims history based on the diagnosis codes contained in **Appendix B**, with appropriate exclusions.
2. Direct contact with enrollee's PCP, specialist or physician directing the enrollee HCHN care plan.
3. Review of enrollee behavioral health data
4. Review of enrollee pharmacy data
5. Referrals

The Contractor will not be allowed to submit any adjustment to the medical claims data submitted to ASES modifying diagnosis codes, procedure codes or any other claim information to evidence HCHN diagnosis.

ASES can at any time review policies and efforts undertaken by the MCO to adjust claims or alter data for diagnosis codes to evidence enrollment into a HCHN rate cell. This practice can result in recoupment of premium and possible additional sanctions.

#### ***HCHN Rate Cell Assignment Methodology***

The assignment of HCHN condition rate cells is based on specific diagnosis codes contained in **Appendix B** for cancer, diabetes, renal, cardiologic, and pulmonary conditions reported in the medical claims data. Claims that are not billed by an Inpatient hospital facility and contain a laboratory or radiology procedure code are excluded from the identification process.

An enrollee is assigned to a HCHN rate cell if in the previous 12 months they had an encounter flagged for one or more HCHN conditions. In the case where the enrollee had more than one HCHN condition the assignment is according to the condition hierarchy as follows:

1. Federal
  - i. Enrollee with a HCHN flag for cancer
  - ii. Enrollee with a HCHN flag for medium, very high, and extra high Renal Disease
  - iii. Enrollee with a HCHN flag for very high and medium cardiovascular disease
  - iv. Enrollee with a HCHN flag for diabetes and/or low and extra low cardiovascular disease
  - v. Enrollee with a HCHN flag for pulmonary disease
  - vi. Enrollee with none of the above HCHN condition flag by age and gender
    - Male 14-18
    - Male 19-44
    - Male 45+
    - Female 14-18
    - Female 19-44
    - Female 45+
    - Age 0-1



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- Age 1-6
- Age 7-13

2. State-funded (Commonwealth)

- i. Enrollee with a HCHN flag for cancer
- ii. Enrollee with a HCHN flag for medium, very high, and extra high Renal Disease
- iii. Enrollee with a HCHN flag for very high and medium cardiovascular disease
- iv. Enrollee with a HCHN flag for diabetes and/or low and extra low cardiovascular disease
- v. Enrollee with a HCHN flag for pulmonary disease
- vi. Enrollee with none of the above HCHN condition flag by age and gender
  - Male 14-18
  - Male 19-44
  - Male 45+
  - Female 14-18
  - Female 19-44
  - Female 45+
  - Age 0-1
  - Age 1-6
  - Age 7-13



3. CHIP

- i. Enrollee with HCHN flag for pulmonary disease
- ii. Enrollee with HCHN flag for diabetes
- iii. Enrollee with none of the above HCHN condition flag by age and gender
  - Age 0-1
  - Age 1-6
  - Age 7-13
  - Age 14+

**Appendix A: Rate Cell List**

Eligibility Group	Rate Cell Group	Category
Federal	Domestic Abuse and Foster Children	Other
Commonwealth	Domestic Abuse and Foster Children	Other
CHIP	Domestic Abuse and Foster Children	Other
Federal	A only	Other
Commonwealth	A only	Other
Federal	A and B	Other
Commonwealth	A and B	Other
Federal	Cancer	HCHN
Federal	Renal	HCHN
Federal	Cardio	HCHN
Federal	Cardio and/or Diabetes	HCHN

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Federal	Pulmonary	HCHN
Federal	Male 14-18	Other
Federal	Male 19-44	Other
Federal	Male 45+	Other
Federal	Female 14-18	Other
Federal	Female 19-44	Other
Federal	Female 45+	Other
Federal	Age 0-1	Other
Federal	Age 1-6	Other
Federal	Age 7-13	Other
Commonwealth	Cancer	HCHN
Commonwealth	Renal	HCHN
Commonwealth	Cardio	HCHN
Commonwealth	Cardio and/or Diabetes	HCHN
Commonwealth	Pulmonary	HCHN
Commonwealth	Male 14-18	Other
Commonwealth	Male 19-44	Other
Commonwealth	Male 45+	Other
Commonwealth	Female 14-18	Other
Commonwealth	Female 19-44	Other
Commonwealth	Female 45+	Other
Commonwealth	Age 0-1	Other
Commonwealth	Age 1-6	Other
Commonwealth	Age 7-13	Other
CHIP	Pulmonary	HCHN
CHIP	Diabetes	HCHN
CHIP	Age 0-1	Other
CHIP	Age 1-6	Other
CHIP	Age 7-13	Other
CHIP	Age 14+	Other



**Appendix B: Diagnosis Codes Used to Identify HCHN Rate Cells**

Rate Cell	CDPS Condition Category	Diagnosis Codes
Cancer	Cancer, high	150, 1500, 1501, 1502, 1503, 1504, 1505, 1508, 1509, 151, 1510, 1511, 1512, 1513, 1514, 1515, 1516, 1518, 1519, 155, 1550, 1551, 1552, 156, 1560, 1561, 1562, 1568, 1569, 158, 1580, 1588, 1589, 162, 1620, 1622, 1623, 1624, 1625, 1628, 1629, 163, 1630, 1631, 1638, 1639, 183, 1830, 1832, 1833, 1834, 1835, 1838, 1839, 191, 1910, 1911, 1912, 1913, 1914, 1915, 1916, 1917, 1918, 1919, 192, 1920, 1921, 1922, 1923, 1928, 1929, 20030, 20031, 20032, 20033, 20034, 20035, 20036, 20037, 20038, 20040, 20041, 20042,

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Rate Cell	CDPS Condition Category	Diagnosis Codes
		20043, 20044, 20045, 20046, 20047, 20048, 20050, 20051, 20052, 20053, 20054, 20055, 20056, 20057, 20058, 20060, 20061, 20062, 20063, 20064, 20065, 20066, 20067, 20068, 20070, 20071, 20072, 20073, 20074, 20075, 20076, 20077, 20078, 2020, 20200, 20201, 20202, 20203, 20204, 20205, 20206, 20207, 20208, 2021, 20210, 20211, 20212, 20213, 20214, 20215, 20216, 20217, 20218, 20270, 20271, 20272, 20273, 20274, 20275, 20276, 20277, 20278, 204, 2040, 20400, 20401, 20402, 2041, 20410, 20411, 20412, 2042, 20420, 20421, 20422, 2048, 20480, 20481, 20482, 2049, 20490, 20491, 20492, 205, 2050, 20500, 20501, 20502, 2051, 20510, 20511, 20512, 2052, 20520, 20521, 20522, 2053, 20530, 20531, 20532, 2058, 20580, 20581, 20582, 2059, 20590, 20591, 20592, 206, 2060, 20600, 20601, 20602, 2061, 20610, 20611, 20612, 2062, 20620, 20621, 20622, 2068, 20680, 20681, 20682, 2069, 20690, 20691, 20692, 207, 2070, 20700, 20701, 20702, 2071, 20710, 20711, 20712, 2072, 20720, 20721, 20722, 2078, 20780, 20781, 20782, 208, 2080, 20800, 20801, 20802, 2081, 20810, 20811, 20812, 2082, 20820, 20821, 20822, 2088, 20880, 20881, 20882, 2089, 20890, 20891, 20892, 20900, 20901, 20902, 20903, 20910, 20911, 20912, 20913, 20914, 20915, 20916, 20917, 20920, 20921, 20922, 20923, 20924, 20925, 20926, 20927, 20929, 20930, 20931, 20932, 20933, 20934, 20935, 20936, 20970, 20971, 20972, 20973, 20974, 20975, 20979, 23877, 99685, C153, C154, C155, C158, C159, C160, C161, C162, C163, C164, C165, C166, C168, C169, C220, C221, C222, C223, C224, C227, C228, C229, C23, C240, C241, C248, C249, C33, C3400, C3401, C3402, C3410, C3411, C3412, C342, C3430, C3431, C3432, C3480, C3481, C3482, C3490, C3491, C3492, C384, C450, C451, C480, C481, C482, C488, C4A0, C4A10, C4A11, C4A12, C4A20, C4A21, C4A22, C4A30, C4A31, C4A39, C4A4, C4A51, C4A52, C4A59, C4A60, C4A61, C4A62, C4A70, C4A71, C4A72, C4A8, C4A9, C561, C562, C569, C5700, C5701, C5702, C5710, C5711, C5712, C5720, C5721, C5722, C573, C574, C700, C701, C709, C710, C711, C712, C713, C714, C715, C716, C717, C718, C719, C720, C721, C7220, C7221, C7222, C7230, C7231, C7232, C7240, C7241, C7242, C7250, C7259, C729, C7A00, C7A010, C7A011, C7A012, C7A019, C7A020, C7A021, C7A022, C7A023,



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
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Rate Cell	CDPS Condition Category	Diagnosis Codes
		C7A024, C7A025, C7A026, C7A029, C7A090, C7A091, C7A092, C7A093, C7A094, C7A095, C7A096, C7A098, C7A1, C7A8, C7B00, C7B01, C7B02, C7B03, C7B04, C7B09, C7B1, C7B8, C8200, C8201, C8202, C8203, C8204, C8205, C8206, C8207, C8208, C8209, C8210, C8211, C8212, C8213, C8214, C8215, C8216, C8217, C8218, C8219, C8220, C8221, C8222, C8223, C8224, C8225, C8226, C8227, C8228, C8229, C8230, C8231, C8232, C8233, C8234, C8235, C8236, C8237, C8238, C8239, C8240, C8241, C8242, C8243, C8244, C8245, C8246, C8247, C8248, C8249, C8260, C8261, C8262, C8263, C8264, C8265, C8266, C8267, C8268, C8269, C8280, C8281, C8282, C8283, C8284, C8285, C8286, C8287, C8288, C8289, C8290, C8291, C8292, C8293, C8294, C8295, C8296, C8297, C8298, C8299, C8310, C8311, C8312, C8313, C8314, C8315, C8316, C8317, C8318, C8319, C8331, C8332, C8333, C8334, C8335, C8336, C8337, C8338, C8339, C8380, C8381, C8382, C8383, C8384, C8385, C8386, C8387, C8388, C8389, C8400, C8401, C8402, C8403, C8404, C8405, C8406, C8407, C8408, C8409, C8440, C8441, C8442, C8443, C8444, C8445, C8446, C8447, C8448, C8449, C8460, C8461, C8462, C8463, C8464, C8465, C8466, C8467, C8468, C8469, C8470, C8471, C8472, C8473, C8474, C8475, C8476, C8477, C8478, C8479, C8520, C8521, C8522, C8523, C8524, C8525, C8526, C8527, C8528, C8529, C884, C9100, C9101, C9102, C9110, C9111, C9112, C9130, C9131, C9132, C9150, C9151, C9152, C9160, C9161, C9162, C9190, C9191, C9192, C91A0, C91A1, C91A2, C91Z0, C91Z1, C91Z2, C9200, C9201, C9202, C9210, C9211, C9212, C9220, C9221, C9222, C9230, C9231, C9232, C9240, C9241, C9242, C9250, C9251, C9252, C9260, C9261, C9262, C9290, C9291, C9292, C92A0, C92A1, C92A2, C92Z0, C92Z1, C92Z2, C9300, C9301, C9302, C9310, C9311, C9312, C9330, C9331, C9332, C9390, C9391, C9392, C93Z0, C93Z1, C93Z2, C9400, C9401, C9402, C9420, C9421, C9422, C9430, C9431, C9432, C9480, C9481, C9482, C9500, C9501, C9502, C9510, C9511, C9512, C9590, C9591, C9592, D45, D47Z1, T8600, T8601, T8602, T8603, T8609, V4281, V580, V581, V5811, V5812, Z510, Z5111, Z5112, Z9481




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Rate Cell	CDPS Condition Category	Diagnosis Codes
Cancer	 <p>Cancer, low</p>	140, 1400, 1401, 1403, 1404, 1405, 1406, 1408, 1409, 141, 1410, 1411, 1412, 1413, 1414, 1415, 1416, 1418, 1419, 142, 1420, 1421, 1422, 1428, 1429, 143, 1430, 1431, 1438, 1439, 144, 1440, 1441, 1448, 1449, 145, 1450, 1451, 1452, 1453, 1454, 1455, 1456, 1458, 1459, 146, 1460, 1461, 1462, 1463, 1464, 1465, 1466, 1467, 1468, 1469, 147, 1470, 1471, 1472, 1473, 1478, 1479, 148, 1480, 1481, 1482, 1483, 1488, 1489, 149, 1490, 1491, 1498, 1499, 160, 1600, 1601, 1602, 1603, 1604, 1605, 1608, 1609, 161, 1610, 1611, 1612, 1613, 1618, 1619, 172, 1720, 1721, 1722, 1723, 1724, 1725, 1726, 1727, 1728, 1729, 173, 1730, 17300, 17301, 17302, 17309, 1731, 17310, 17311, 17312, 17319, 1732, 17320, 17321, 17322, 17329, 1733, 17330, 17331, 17332, 17339, 1734, 17340, 17341, 17342, 17349, 1735, 17350, 17351, 17352, 17359, 1736, 17360, 17361, 17362, 17369, 1737, 17370, 17371, 17372, 17379, 1738, 17380, 17381, 17382, 17389, 1739, 17390, 17391, 17392, 17399, 174, 1740, 1741, 1742, 1743, 1744, 1745, 1746, 1748, 1749, 175, 1750, 1759, 179, 180, 1800, 1801, 1808, 1809, 181, 182, 1820, 1821, 1828, 184, 1840, 1841, 1842, 1843, 1844, 1848, 1849, 185, 186, 1860, 1869, 187, 1871, 1872, 1873, 1874, 1875, 1876, 1877, 1878, 1879, 188, 1880, 1881, 1882, 1883, 1884, 1885, 1886, 1887, 1888, 1889, 189, 1890, 1891, 1892, 1893, 1894, 1898, 1899, 190, 1900, 1901, 1902, 1903, 1904, 1905, 1906, 1907, 1908, 1909, 193, 195, 1950, 1951, 1952, 1953, 1954, 1955, 1958, C000, C001, C002, C003, C004, C005, C006, C008, C009, C01, C020, C021, C022, C023, C024, C028, C029, C030, C031, C039, C040, C041, C048, C049, C050, C051, C052, C058, C059, C060, C061, C062, C0680, C0689, C069, C07, C080, C081, C089, C090, C091, C098, C099, C100, C101, C102, C103, C104, C108, C109, C110, C111, C112, C113, C118, C119, C12, C130, C131, C132, C138, C139, C140, C142, C148, C300, C301, C310, C311, C312, C313, C318, C319, C320, C321, C322, C323, C328, C329, C430, C4310, C4311, C4312, C4320, C4321, C4322, C4330, C4331, C4339, C434, C4351, C4352, C4359, C4360, C4361, C4362, C4370, C4371, C4372, C438, C439, C4400, C4401, C4402, C4409, C44101, C44102, C44109, C44111, C44112, C44119, C44121, C44122, C44129, C44191, C44192, C44199, C44201, C44202, C44209, C44211, C44212, C44219, C44221, C44222, C44229,


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Rate Cell	CDPS Condition Category	Diagnosis Codes
		<p>C44291, C44292, C44299, C44300, C44301, C44309, C44310, C44311, C44319, C44320, C44321, C44329, C44390, C44391, C44399, C4440, C4441, C4442, C4449, C44500, C44501, C44509, C44510, C44511, C44519, C44520, C44521, C44529, C44590, C44591, C44599, C44601, C44602, C44609, C44611, C44612, C44619, C44621, C44622, C44629, C44691, C44692, C44699, C44701, C44702, C44709, C44711, C44712, C44719, C44721, C44722, C44729, C44791, C44792, C44799, C4480, C4481, C4482, C4489, C4490, C4491, C4492, C4499, C457, C50011, C50012, C50019, C50021, C50022, C50029, C50111, C50112, C50119, C50121, C50122, C50129, C50211, C50212, C50219, C50221, C50222, C50229, C50311, C50312, C50319, C50321, C50322, C50329, C50411, C50412, C50419, C50421, C50422, C50429, C50511, C50512, C50519, C50521, C50522, C50529, C50611, C50612, C50619, C50621, C50622, C50629, C50811, C50812, C50819, C50821, C50822, C50829, C50911, C50912, C50919, C50921, C50922, C50929, C510, C511, C512, C518, C519, C52, C530, C531, C538, C539, C540, C541, C542, C543, C548, C549, C55, C577, C578, C579, C58, C600, C601, C602, C608, C609, C61, C6200, C6201, C6202, C6210, C6211, C6212, C6290, C6291, C6292, C6300, C6301, C6302, C6310, C6311, C6312, C632, C637, C638, C639, C641, C642, C649, C651, C652, C659, C661, C662, C669, C670, C671, C672, C673, C674, C675, C676, C677, C678, C679, C680, C681, C688, C689, 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, C73, C760, C761, C762, C763, C7640, C7641, C7642, C7650, C7651, C7652, C768, D030, D0310, D0311, D0312, D0320, D0321, D0322, D0330, D0339, D034, D0351, D0352, D0359, D0360, D0361, D0362, D0370, D0371, D0372, D038, D039, V524, Z4430, Z4431, Z4432, Z45811, Z45812, Z45819</p>

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
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Rate Cell	CDPS Condition Category	Diagnosis Codes
Cancer	 <p>Cancer, medium</p>	<p>152, 1520, 1521, 1522, 1523, 1528, 1529, 153, 1530, 1531, 1532, 1533, 1534, 1535, 1536, 1537, 1538, 1539, 154, 1540, 1541, 1542, 1543, 1548, 164, 1640, 1641, 1642, 1643, 1648, 1649, 165, 1650, 1658, 1659, 170, 1700, 1701, 1702, 1703, 1704, 1705, 1706, 1707, 1708, 1709, 171, 1710, 1712, 1713, 1714, 1715, 1716, 1717, 1718, 1719, 194, 1940, 1941, 1943, 1944, 1945, 1946, 1948, 1949, 196, 1960, 1961, 1962, 1963, 1965, 1966, 1968, 1969, 199, 1990, 1991, 1992, 200, 2000, 20000, 20001, 20002, 20003, 20004, 20005, 20006, 20007, 20008, 2001, 20010, 20011, 20012, 20013, 20014, 20015, 20016, 20017, 20018, 2002, 20020, 20021, 20022, 20023, 20024, 20025, 20026, 20027, 20028, 2008, 20080, 20081, 20082, 20083, 20084, 20085, 20086, 20087, 20088, 201, 2010, 20100, 20101, 20102, 20103, 20104, 20105, 20106, 20107, 20108, 2011, 20110, 20111, 20112, 20113, 20114, 20115, 20116, 20117, 20118, 2012, 20120, 20121, 20122, 20123, 20124, 20125, 20126, 20127, 20128, 2014, 20140, 20141, 20142, 20143, 20144, 20145, 20146, 20147, 20148, 2015, 20150, 20151, 20152, 20153, 20154, 20155, 20156, 20157, 20158, 2016, 20160, 20161, 20162, 20163, 20164, 20165, 20166, 20167, 20168, 2017, 20170, 20171, 20172, 20173, 20174, 20175, 20176, 20177, 20178, 2019, 20190, 20191, 20192, 20193, 20194, 20195, 20196, 20197, 20198, 202, 2022, 20220, 20221, 20222, 20223, 20224, 20225, 20226, 20227, 20228, 2023, 20230, 20231, 20232, 20233, 20234, 20235, 20236, 20237, 20238, 2024, 20240, 20241, 20242, 20243, 20244, 20245, 20246, 20247, 20248, 2025, 20250, 20251, 20252, 20253, 20254, 20255, 20256, 20257, 20258, 2026, 20260, 20261, 20262, 20263, 20264, 20265, 20266, 20267, 20268, 2028, 20280, 20281, 20282, 20283, 20284, 20285, 20286, 20287, 20288, 2029, 20290, 20291, 20292, 20293, 20294, 20295, 20296, 20297, 20298, C170, C171, C172, C173, C178, C179, C180, C181, C182, C183, C184, C185, C186, C187, C188, C189, C19, C20, C210, C211, C212, C218, C37, C380, C381, C382, C383, C388, C390, C399, C4000, C4001, C4002, C4010, C4011, C4012, C4020, C4021, C4022, C4030, C4031, C4032, C4080, C4081, C4082, C4090, C4091, C4092, C410, C411, C412, C413, C414, C419, C452, C459, C470, C4710, C4711, C4712, C4720, C4721, C4722, C473, C474, C475, C476, C478, C479, C490, C4910, C4911, C4912, C4920, C4921, C4922, C493, C494, C495, C496, C498,</p>

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Rate Cell	CDPS Condition Category	Diagnosis Codes
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Cancer	Cancer, very high	157, 1570, 1571, 1572, 1573, 1574, 1578, 1579, 197, 1970, 1971, 1972, 1973, 1974, 1975, 1976, 1977, 1978, 198, 1980, 1981, 1982, 1983, 1984, 1985, 1986, 1987, 1988, 19881, 19882, 19889, 203, 2030, 20300, 20301, 20302, 2031, 20310, 20311, 20312, 2038, 20380, 20381, 20382, C250, C251, C252, C253, C254, C257, C258, C259, C7800, C7801, C7802, C781, C782, C7830, C7839, C784, C785, C786, C787, C7880, C7889, C7900, C7901, C7902, C7910, C7911, C7919,

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
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Rate Cell	CDPS Condition Category	Diagnosis Codes
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Low Cardio	Cardiovascular, extra low	401, 4010, 4011, 4019, 402, 4020, 40200, 4021, 40210, 4029, 40290, 403, 4030, 40300, 4031, 40310, 4039, 40390, 404, 4040, 40400, 4041, 40410, 4049, 40490, 405, 4050, 40501, 40509, 4051, 40511, 40519, 4059, 40591, 40599, I10, I119, I129, I1310, I150, I151, I152, I158, I159, I160, I161, I169, N262
Low Cardio	Cardiovascular, low	410, 4100, 41000, 41001, 41002, 4101, 41010, 41011, 41012, 4102, 41020, 41021, 41022, 4103, 41030, 41031, 41032, 4104, 41040, 41041, 41042, 4105, 41050, 41051, 41052, 4106, 41060, 41061, 41062, 4107, 41070, 41071, 41072, 4108, 41080, 41081, 41082, 4109, 41090, 41091, 41092, 411, 4110, 4111, 4118, 41181, 41189, 412, 413, 4130, 4131, 4139, 414, 4140, 41400, 41401, 41402, 41403, 41404, 41405, 41406, 4141, 41410, 41411, 41412, 41419, 4142, 4143, 4144, 4148, 4149, 420, 4200, 4209, 42090, 42091, 42099, 421, 4211, 4219, 422, 4220, 4229, 42290, 42291, 42292, 42293, 42299, 423, 4230, 4231, 4232, 4233, 4238, 4239, 42511, 42518, 426, 4260, 4261, 42610, 42611, 42612, 42613, 4262, 4263, 4264, 4265, 42650, 42651, 42652, 42653, 42654, 4266, 4267, 4268, 42681, 42682, 42689, 4269, 427, 4270, 4271, 4272, 4273, 42731, 42732, 4274, 42741, 42742, 4275, 4276, 42760, 42761, 42769, 4278, 42781, 42789, 4279, 4293, 441, 4410, 44100, 44101, 44102, 44103, 4411, 4412, 4413, 4414, 4415, 4416, 4417, 4419, 442, 4420, 4421, 4422, 4423, 4428, 44281, 44282, 44283, 44284, 44289, 4429, 443, 4430, 4431, 4432, 44321, 44322, 44323, 44324, 44329, 4438, 44381, 44382, 44389, 4439, 444, 4440, 44401, 44409, 4441, 4442, 44421, 44422, 4448, 44481, 44489, 4449, 445, 4450, 44501, 44502, 4458, 44581, 44589, 446, 4460, 4461, 4462, 44620, 44621, 44629, 4463, 4464, 4465, 4466, 4467, 451, 4510, 4511, 45111, 45119, 4512, 4518, 45181, 45182, 45183, 45184, 45189, 4519, 452, 453, 4530, 4531, 4532, 4533, 4534, 45340, 45341, 45342, 45350, 45351, 45352, 4536, 45371, 45372, 45373, 45374, 45375, 45376, 45377, 45379, 4538, 45381, 45382, 45383, 45384, 45385, 45386, 45387, 45389, 4539, 4540, 4542, 4548, 745, 7450, 7451, 74510, 74511, 74512,




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Rate Cell	CDPS Condition Category	Diagnosis Codes
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
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Rate Cell	CDPS Condition Category	Diagnosis Codes
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High Cardio	Cardiovascular, medium	40201, 40211, 40291, 40401, 40411, 40491, 416, 4160, 4161, 4162, 4168, 4169, 417, 4170, 4171, 4178, 4179, 4210, 425, 4250, 4251, 4252, 4253,

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
Rate Cell	CDPS Condition Category	Diagnosis Codes
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High Cardio	Cardiovascular, very high	41407, 9961, 99662, 99674, 99683, I25760, I25761, I25768, I25769, I25812, T82310A, T82311A, T82312A, T82318A, T82319A, T82320A, T82321A, T82322A, T82328A, T82329A, T82330A, T82331A, T82332A, T82338A, T82339A, T82390A, T82391A, T82392A, T82398A, T82399A, T8241XA, T8242XA, T8243XA, T8249XA, T82510A, T82511A, T82513A, T82514A, T82515A, T82520A, T82521A, T82523A, T82524A, T82525A, T82530A, T82531A, T82533A, T82534A, T82535A, T82590A, T82591A, T82593A, T82594A, T82595A, T82818A, T82828A, T82838A, T82848A, T82858A, T82868A, T82898A, T8620, T8621, T8622, T8623, T86290, T86298, T8630, T8631, T8632, T8633, T8639, V421, V4322, Z941, Z95812
Diabetes	Diabetes, type 1 high	25021, 25023, 25031, 25033, 25041, 25043, 99686, E1011, E1021, E1022, E1029, E10641, V4283, Z9483
Diabetes	Diabetes, type 1 medium	25001, 25003, 2501, 25010, 25011, 25012, 25013, 25051, 25053, 25061, 25063, E1010, E10311, E10319, E10321, E103211, E103212, E103213, E103219, E10329, E103291, E103292, E103293, E103299, E10331, E103311, E103312, E103313, E103319, E10339, E103391, E103392, E103393, E103399, E10341, E103411, E103412, E103413, E103419, E10349, E103491, E103492, E103493, E103499, E10351, E103511, E103512, E103513, E103519, E103521, E103522, E103523, E103529, E103531, E103532, E103533, E103539, E103541, E103542, E103543, E103549, E103551, E103552, E103553, E103559, E10359, E103591, E103592, E103593, E103599, E1036, E1037X1, E1037X2, E1037X3, E1037X9, E1039, E1040, E1041, E1042, E1043, E1044, E1049, E1051, E1052, E1059, E10610, E10618, E10620, E10621, E10622, E10628, E10630, E10638, E10649, E1065, E1069,

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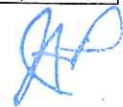
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Rate Cell	CDPS Condition Category	Diagnosis Codes
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Diabetes	Diabetes, type 2 low	24900, 24901, 24980, 24981, 24990, 24991, 250, 2500, 25000, 25002, 2507, 25070, 25071, 25072, 25073, 2508, 25080, 25081, 25082, 25083, 2509, 25090, 25091, 25092, 25093, 3620, 36201, 36203, 36204, 36205, E08618, E08620, E08621, E08622, E08628, E08630, E08638, E08649, E0865, E0869, E088, E089, E09618, E09620, E09621, E09622, E09628, E09630, E09638, E09649, E0965, E0969, E098, E099, E1151, E1152, E1159, E11618, E11620, E11621, E11622, E11628, E11630, E11638, E11649, E1165, E1169, E118, E119, E13618, E13620, E13621, E13622, E13628, E13630, E13638, E13649, E1365, E1369, E138, E139
Diabetes	 Diabetes, type 2 medium	24910, 24911, 24920, 24921, 24930, 24931, 24940, 24941, 24950, 24951, 24960, 24961, 24970, 24971, 2502, 25020, 25022, 2503, 25030, 25032, 2504, 25040, 25042, 2505, 25050, 25052, 2506, 25060, 25062, 36202, 36206, 36207, E0800, E0801, E0810, E0811, E0821, E0822, E0829, E08311, E08319, E08321, E083211, E083212, E083213, E083219, E08329, E083291, E083292, E083293, E083299, E08331, E083311, E083312, E083313, E083319, E08339, E083391, E083392, E083393, E083399, E08341, E083411, E083412, E083413, E083419, E08349, E083491, E083492, E083493, E083499, E08351, E083511, E083512, E083513, E083519, E083521, E083522, E083523, E083529, E083531, E083532, E083533, E083539, E083541, E083542, E083543, E083549, E083551, E083552, E083553, E083559, E08359, E083591, E083592, E083593, E083599, E0836, E0837X1, E0837X2, E0837X3, E0837X9, E0839, E0840, E0841, E0842, E0843, E0844, E0849, E0851, E0852, E0859, E08610, E08641, E0900, E0901, E0910, E0911, E0921, E0922, E0929, E09311, E09319, E09321, E093211, E093212, E093213, E093219, E09329, E093291, E093292, E093293, E093299, E09331, E093311, E093312, E093313, E093319, E09339, E093391, E093392, E093393, E093399, E09341, E093411, E093412, E093413, E093419, E09349, E093491, E093492, E093493, E093499, E09351, E093511, E093512, E093513, E093519, E093521, E093522, E093523, E093529, E093531, E093532, E093533, E093539, E093541, E093542, E093543, E093549, E093551, E093552, E093553, E093559, E09359, E093591, E093592,


L.H.A.

Rate Cell	CDPS Condition Category	Diagnosis Codes
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Pulmonary	Pulmonary, high	4820, 4821, 4822, 494, 4940, 4941, 7991, J14, J150, J151, J470, J471, J479, R092
Pulmonary	Pulmonary, low	07982, 476, 4760, 4761, 480, 4800, 4801, 4802, 4803, 4808, 4809, 481, 482, 4823, 48230, 48231, 48232, 48239, 4824, 48240, 48241, 48242, 48249, 4828, 48281, 48282, 48283, 48284, 48289, 4829, 483, 4830, 4831, 4838, 484, 4841, 4843, 4845, 4846, 4847, 4848, 485, 486, 488, 4880, 48801, 48802, 48809, 4881, 48811, 48812, 48819, 4888, 48881, 48882, 48889, 491, 4910, 4911, 4912, 49120, 49121, 49122, 4918, 4919, 492, 4920, 4928, 493, 4930, 49300, 49301, 49302, 4931, 49310, 49311, 49312, 4932, 49320, 49321, 49322, 4938, 49381, 49382, 4939, 49390, 49391, 49392, 496, 511, 5110, 5111, 5118, 51181, 51189, 5119, 5191, 51911, 51919, 5192, 5193, 5194, 7863,

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




Rate Cell	CDPS Condition Category	Diagnosis Codes
		78630, 78631, 78639, 7866, A481, B9721, J09X1, J09X2, J09X3, J09X9, J120, J121, J122, J123, J1281, J1289, J129, J13, J1520, J15211, J15212, J1529, J153, J154, J155, J156, J157, J158, J159, J160, J168, J17, J180, J181, J188, J189, J370, J371, 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, J90, J910, J918, J920, J929, J940, J941, J942, J948, J949, J9801, J9809, J985, J9851, J9859, J986, R042, R0481, R0489, R049, R091
Pulmonary	 Pulmonary, medium	507, 5070, 5071, 5078, 512, 5120, 5121, 5122, 5128, 51281, 51282, 51283, 51284, 51289, 515, 516, 5160, 5161, 5162, 5163, 51630, 51631, 51632, 51633, 51634, 51635, 51636, 51637, 5164, 5165, 5166, 51661, 51662, 51663, 51664, 51669, 5168, 5169, 517, 5171, 5172, 5173, 5178, 518, 5180, 5181, 5182, 5183, 5184, 5185, 51851, 51852, 51853, 5186, 5187, 5188, 51881, 51882, 51883, 51884, 51889, 748, 7480, 7481, 7482, 7483, 7484, 7485, 7486, 74860, 74861, 74869, 7488, 7489, B4481, J690, J691, J698, J80, J810, J82, J8401, J8402, J8403, J8409, J8410, J84111, J84112, J84113, J84114, J84115, J84116, J84117, J8417, J842, J8481, J8482, J8483, J84841, J84842, J84843, J84848, J8489, J849, J930, J9311, J9312, J9381, J9382, J9383, J939, J951, J952, J953, J95811, J95812, J95821, J95822, J9584, J9600, J9601, J9602, J9610, J9611, J9612, J9620, J9621, J9622, J9690, J9691, J9692, J9811, J9819, J982, J983, J984, J99, M3213, M3301, M3311, M3321, M3391, M3481, M3502, 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
Pulmonary	Pulmonary, very high	2770, 27700, 27701, 27702, 27703, 27709, 5190, 51900, 51901, 51902, 51909, 99684, E840, E8411, E8419, E848, E849, J9500, J9501, J9502, J9503, J9504, J9509, T86810, T86811, T86812, T86818, T86819, V426, V440, V460, V461, V4611, V4612, V462, V550, Z430, Z930, Z942, Z990, Z9911, Z9912, Z9981
Renal	Renal, extra high	45821, 99656, 99668, 99673, I953, T85611A, T85621A, T85631A, T85691A, T8571XA, V451, V4511, V4512, V56, V560, V561, V562, V563,

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Rate Cell	CDPS Condition Category	Diagnosis Codes
		V5631, V5632, V568, Z4901, Z4902, Z4931, Z4932, Z9115, Z992
Renal	 Renal, medium	40301, 40311, 40391, 40402, 40403, 40412, 40413, 40492, 40493, 580, 5800, 5804, 5808, 58081, 58089, 5809, 581, 5810, 5811, 5812, 5813, 5818, 58181, 58189, 5819, 583, 5830, 5831, 5832, 5834, 5836, 5837, 5838, 58381, 58389, 5839, 5880, 5881, 59381, 99681, I120, I1311, I132, M3214, M3215, M3504, N000, N001, N002, N003, N004, N005, N006, N007, N008, N009, N010, N011, N012, N013, N014, N015, N016, N017, N018, N019, N020, N021, N022, N023, N024, N025, N026, N027, N028, N029, N040, N041, N042, N043, N044, N045, N046, N047, N048, N049, N050, N051, N052, N053, N054, N055, N056, N057, N058, N059, N060, N061, N062, N063, N064, N065, N066, N067, N068, N069, N070, N071, N072, N073, N074, N075, N076, N077, N078, N079, N08, N140, N141, N142, N143, N144, N150, N158, N159, N16, N250, N251, N280, T8610, T8611, T8612, T8613, T8619, V420, V445, V4450, V4451, V4452, V4459, V446, V555, V556, Z435, Z436, Z9350, Z9351, Z9352, Z9359, Z936, Z940
Renal	Renal, very high	585, 5851, 5852, 5853, 5854, 5855, 5856, 5859, N181, N182, N183, N184, N185, N186, N189

**Appendix C: HCHN Registry Report Data Layout**

Each month the Contractor will provide the HCHN Registry Report with the following information:

- (i) the name of the enrollee,
- (ii) the MPI number of the enrollee,
- (iii) the HCHN condition(s) of the enrollee by ICD-10 code,
- (iv) provider name, address and NPI rendering the service, and
- (v) date of initial diagnosis.
- (vi) Date of last diagnosis
- (vii) Month of HCHN eligibility expiration
- (viii) Method of identification

*A.H.A.H.*

*AP*



- a. PCP or Specialist visit
- b. Inpatient or Outpatient Hospital visit
- c. Positive laboratory result
- d. Positive radiological test
- e. Clinical Review
- f. Care Management Review
- g. (Other)

A.H.A.

AP