



How to use the Pre-AH Prevent Avoidable Hospital Events Tool

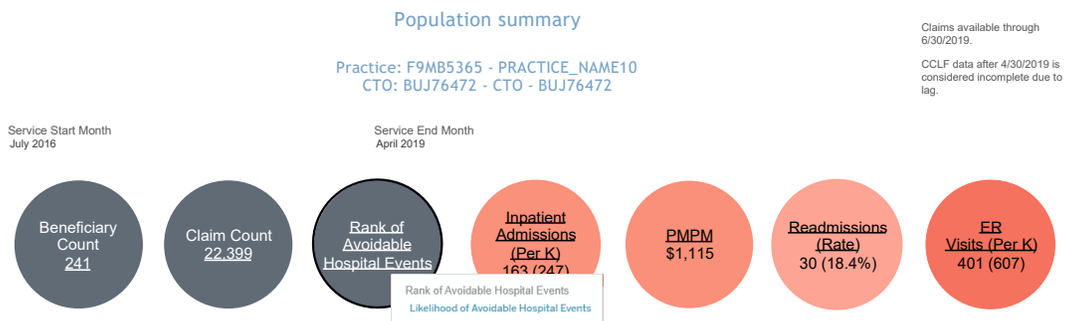
This tool will provide every practice with a monthly updated list of their attributed Medicare beneficiaries who are most likely to go to the hospital or the ED within the next 30 days for conditions that can be pro-actively managed within your primary care practice setting.

The following is a simple workflow that can be applied at the practice and/or CTO level to use the tool to reduce avoidable and unnecessary hospital and ED utilization.

Updates that are based on the most recently available Medicare claims data will occur around the 2nd Friday of each month. CRISP will notify practices of any changes and/or additions to the tool via its current reporting update newsletter.

Practices should take the following actions as soon as possible after the tool's updates occur to conduct effective and efficient Beneficiary Care Coordination.

1. Log on to [CRISP CRS](#) and click on the "MDPCP Reports" tile.
2. From Population Summary, page click on bubble titled "Rank of Avoidable Hospital Events."



Please submit any questions to mdh.pcmoel@maryland.gov. If you are transmitting PHI via email, please be sure to use your organization's digital encryption service

- Look at the list of beneficiaries and note the those contained within the color-coded top 20% for your practice. The scores reflect the predicted hospital events risk for each patient. The higher the number, the greater the risk. Scores range from 1-99%. The report is sorted in descending order by Likelihood of Avoidable Hospital Event score.

Likelihood of Avoidable Hospital Events

Claims available through
6/30/2019

Practice: F9MB5365 - PRACTICE_NAME10
CTO: BUJ76472 - CTO - BUJ76472

Risk Score Key

- Top 1st Percentile
- Between 2nd and 5th Percentile
- Between 6th and 10th Percentile
- Between 11th and 20th Percentile
- Between 21st and 100th Percentile

The percentiles are determined at a single practice-level and do not vary when selecting more than one practice or sub-populations within a practice.

Search By
Member ID

Key
All

MBI	Beneficiary Name	Gender	DOB	Age	Medicare Status	Dual Status	PracticeID	HCC Tier	Likelihood of Avoidable Hospital Events	Claim Payment Amount
3FE4L31XW34	Hazlett, Egesta R	Male	6/1/1943	76	Aged without ESRD	Yes	F9MB5365	Complex	12.32%	\$349,486
3W41FF5BO35	Martin, Joseph M	Female	10/1/1946	72	Aged without ESRD	Yes	F9MB5365	Complex	6.94%	\$289,170
8UL7NM9YJ61	Coursey, Sarah P	Female	3/1/1951	68	Aged without ESRD	No	F9MB5365	Complex	5.44%	\$78,876
6HG2L77KI56	Allen, Kimberly R	Female	11/1/1933	85	Aged without ESRD	Yes	F9MB5365	Complex	4.40%	\$114,266
9DT3WB0NF04	Bernstein, Anna	Female	4/1/1936	83	Aged without ESRD	Yes	F9MB5365	Complex	3.74%	\$117,220
2C61OZ9YE50	Leavey, Anna G	Female	7/1/1981	37	Disabled without ESRD	Yes	F9MB5365	Complex	3.38%	\$235,716
6XR4W06US01	Gould, Johanna	Female	12/1/1932	86	Aged without ESRD	Yes	F9MB5365	Tier 4	2.89%	\$77,506
8HS2QY8XV45	Crowell, Richard M	Female	10/1/1938	80	Aged without ESRD	No	F9MB5365	Tier 4	2.71%	\$37,822
8RW8UZ6MQ57	Sharrieff, Annmarie	Female	1/1/1947	72	Aged without ESRD	Yes	F9MB5365	Complex	2.48%	\$197,236
3L69HU7SM86	Butler, Janelle G	Male	12/1/1943	75	Aged without ESRD	No	F9MB5365	Complex	2.33%	\$66,454
7Q94VW7WI25	Kirpan, Reni P	Male	12/1/1952	66	Aged without ESRD	No	F9MB5365	Tier 2	2.14%	\$46,749
2XR1QJ6US41	Chong, Juliana D	Female	5/1/1959	60	Disabled without ESRD	Yes	F9MB5365	Tier 4	1.96%	\$161,402
2T00IK9IU58	Horn, Timothy A	Male	12/1/1942	76	Aged without ESRD	No	F9MB5365	Complex	1.76%	\$39,148
8QC8S03NC58	Smith, Harrison G	Female	7/1/1954	64	Disabled without ESRD	Yes	F9MB5365	Complex	1.68%	\$15,739
0HC1FU6KM56	Poulin, Sonja	Male	5/1/1944	75	Aged without ESRD	Yes	F9MB5365	Tier 4	1.58%	\$72,414
2Q83UR8NO39	Badzinski, Arisrodel T	Female	11/1/1948	70	Aged without ESRD	No	F9MB5365	Tier 2	1.52%	\$33,625
9TZ2N48KF39	Leslie, Alex A	Female	5/1/1939	80	Aged without ESRD	No	F9MB5365	Complex	1.47%	\$23,923
5RZ2JY8QL23	Perrone-Sheets, Mykayla A	Female	10/1/1940	78	Aged without ESRD	No	F9MB5365	Tier 2	1.42%	\$24,095
8HM4E07BF19	Patel, Wei	Female	12/1/1943	75	Aged without ESRD	Yes	F9MB5365	Complex	1.42%	\$47,299
0JT8S68TF84	Budny, Antoinette J	Female	10/1/1941	77	Aged without ESRD	No	F9MB5365	Tier 3	1.40%	\$162,987
7C28Q57UV88	Badzinski, Craig W	Female	8/1/1936	82	Aged without ESRD	No	F9MB5365	Tier 3	1.24%	\$150,450
3NY7E01UW61	Fey, Letitia W	Female	11/1/1946	72	Aged without ESRD	Yes	F9MB5365	Tier 4	1.19%	\$108,908
8YC1Q46BC38	Welter, Joseph O	Female	1/1/1947	72	Aged without ESRD	No	F9MB5365	Complex	1.18%	\$32,945
9JB6N27FW73	Poulin, Theresa A	Female	2/1/1963	56	Disabled without ESRD	No	F9MB5365	Complex	1.12%	\$265,514
5A84VZ8MV97	Maurer, Devyn A	Male	9/1/1936	82	Aged without ESRD	No	F9MB5365	Complex	1.03%	\$31,291
3TS3YV1DI24	Kakkar, Christa K	Female	1/1/1955	64	Disabled without ESRD	Yes	F9MB5365	Complex	1.01%	\$151,536
7QV7MB1PX60	Weyand, Yvette	Female	3/1/1941	78	Aged without ESRD	Yes	F9MB5365	Tier 4	1.00%	\$20,058
8L20Q49QP44	Poulin, Allah E	Female	6/1/1934	85	Aged without ESRD	No	F9MB5365	Tier 3	0.94%	\$29,490
1E72LB1SW17	Adams, Sreenivas L	Male	1/1/1957	62	Disabled without ESRD	Yes	F9MB5365	Complex	0.94%	\$228,734
0Y81CB9SQ21	Worley, Seth	Female	7/1/1968	50	Disabled without ESRD	Yes	F9MB5365	Complex	0.88%	\$22,185

Note: No PHI is disclosed. Only demonstration data presented

- Review the color-coded list with your care team to allow for revised ranking by clinical intuition and insight and in order to inform guidance on subsequent actions the practice should take. The list can be exported into an Excel for filtering and sorting or into a PDF document.
- Care teams follow through with appropriate activities intended to support beneficiaries.

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