

June
2025



PO Information:

Meetings:

- ***The collaborative wide meeting is taking place on June 5th from 10am-3pm at the MTG Space in Lansing.*** We look forward to seeing PO admin leads and PO clinical champions at the meeting, which will focus primarily on the upcoming performance measures and new dashboard developments.
- ***The final learning community event of the current VBR year is taking place on Friday, June 13th, from 12pm-1pm, focusing on Diabetes Complications: Liver Disease and Diabetic Retinopathy.*** Attendance at the live event meets physician level learning community requirements and provides 1 hour of CE. [Register here.](#)
- ***PO Monthly Calls will take place on June 9th and June 11th*** and will consist of a tutorial on the data completeness report that will be added to the MCT2D Patient Data Dashboard at the end of June.

VBR

- ***This is the last month of the current VBR year.*** Support your practices in making sure they complete the following requirements:
 - Physician Level Learning Community requirement
 - Practice Level Learning Community requirement
 - 5 uncontrolled A1C forms per practice/aggregated practice group for those meeting performance at baseline
- ***All VBR requirements are due on July 1st.***
- ***We will be disseminating the 2026 and 2027 VBR scorecards sometime in June,*** following approval from BCBSM.
- ***Baseline reporting on the urine albumin creatinine measure was distributed at the end of May*** via the MCT2D Admin Portal, both to POs and to practice level users who have an account.
 - Please disseminate baseline reporting to your practices who do not have an MCT2D Admin Portal Account or encourage them to sign up for one so they can access this information.

MCT2D Patient Data Dashboard

- ***The MCT2D Patient Data Dashboard will be updated at the end of the month*** and include our new data completeness report, the trends report for the summary measure visualizations, and the incorporation of Medicaid claims.
 - ***Data will be updated through 4/30/2025***