



PO Information:

Meetings

- **PO Monthly Calls are taking place on December 15th at 11am and December 17th at 2pm.**
- **Holds for spring regional meetings are on everyone's calendars**, and holds for the fall 2026 virtual regional meetings will be distributed within the next week.

Reminders

- Any practice who completes their practice level and physician level learning community requirement **by 1/1/2026 will earn 5 extra credit points**, so encourage your practices to complete these early!
- Our initial focus group on Prediabetes resource development is taking place on 12/18/2025 from 12pm-1pm. There are still a few open slots available, and practices can [sign up here](#). Participating meets practice level and physician level learning community requirements.
- Practices who did not attend the fall regional meeting have the opportunity to view the recording and **make up some of the lost points by 12/31/2025**. The link to the recording is [here](#).
- For physician level learning community requirements, we are currently accepting feedback on two tools:
 - [Physician Facing uACR tool](#)
 - [Navigating Medicare Coverage for Ozempic](#)

VBR Reports

- **Progress reports for the PCP uACR measure, PCP year 2 A1c measure, nephrology uACR measure, and endocrinology measure are available in the Admin Portal as of 12/2/2025.** Please share these with your practices who may not have access.

Please note: Some of our learning community options are updated manually (dashboard logins, participation in low carb simulation, focus groups, etc.) and are typically updated once a month. If you do not see this immediately reflected in the admin portal, this is why. **We do plan to update right at the end of December as well so that we can track anyone who met the requirement before the 1/1/2026 deadline for extra credit.**

Please note: MCT2D staff will be working reduced hours due to the holidays between 12/22 and 01/02. **We will continue to do our best to respond in a timely manner, though response times may be longer than usual.**