## Montana Healthcare Programs Drug Utilization Review Board Agenda Hosted by Mountain Pacific Quality Health

**February 15, 2023** 

## 1-4 PM

## Virtual Call Only

## Register in advance for this meeting:

https://mpqhf.zoom.us/meeting/register/tZArcuugqzojGtfvy CDqQGhYRwgg-oaeUqQ

- 1. Introductions
- 2. Public Comment- 15 minutes

All persons wishing to speak through the video conferencing platform must notify the Department by submitting their name and topic they wish to speak on via <a href="https://forms.office.com/g/EkPyKbJYTv">https://forms.office.com/g/EkPyKbJYTv</a> by **noon** the day prior to the meeting. Individual comment will be limited to a maximum of 3 minutes per person and is subject to further limitations depending on the number of speakers (15 minutes divided by total speakers).

Due to time constraints, all persons are encouraged to provide written comment, especially those providing clinical information, to allow the board adequate time to review and research. Please email written comments and/or clinical information, with a statement indicating that it is public comment, to <a href="PDL@mt.gov">PDL@mt.gov</a> at least 7 days prior to the meeting. Please limit clinical information to 2 pages and to new information since last review. New peer-reviewed randomized comparative controlled trials or randomized controlled trials with true health outcomes are most helpful. Please do not provide any pricing information.

- 3. Meeting Minutes
- 4. Department Update
- 5. DUR Board Portal introduction and demonstration
- 6. Ocrevus®-Place in therapy in very active RMS
- 7. Criteria Updates
  - Doptelet®-new indication
  - Nucala®-new indication
  - Xeljanz®-update for consistency with other JAKI
  - Hereditary Angioedema-update due to new guidelines
- 8. Case Management Projects
  - Gabapentin/Lyrica dose limit project results
  - 2023 Case Management Targeted Interventions
    - Appropriate use of albuterol
    - o DOAC monitoring
    - o Report on review of movement disorders and high dose stimulant intersection