



Maryland Prescription Drug Affordability Board
Meeting Agenda
Virtual Only

March 28, 2022 — 2:00pm

- I. Call Meeting to Order & Roll Call
- II. January 24 Meeting Minutes
 - a. Motion to Approve January 24 Meeting Minutes
- III. Stakeholder Presentations & Discussion
 - a. Introduction
 - b. Pharmaceutical Care Management Association (PCMA)
 - i. Heather Cascone
 - c. 340B Health
 - i. Greg Doggett & Caroline Steinberg
 - d. Community Oncology Alliance (COA)
 - i. Ted Okon
- IV. Proposed MD PDAB Policies for Procurement
 - a. Motion to Approve Policies for Procurement
- V. Analytics Update: Methodology for Legislative Metrics
 - a. Presentation
- VI. FY 2022 Prescription Drug Affordability Fund Fee Assessment
 - a. Overview of Inaugural Assessment Process
 - b. Current Status and Issues Identified
- VII. Administrative Updates
 - a. PDAB Staffing
- VIII. Opportunity for Public Comment¹
- IX. Chair's Update

¹ The public may submit written comments on the Board's pending decisions, or general comments regarding the Board's work, to support.pdab@maryland.gov. For more information on presenting comments during the meeting, please visit the Board Meetings page at the PDAB's website.

Please register for the Prescription Drug Affordability Board Meeting on March 28, 2022, at 2:00 PM ET at pdab.maryland.gov. After registering, you will receive a confirmation email containing information about how to join the webinar.

Next PDAB Meeting: The Board's next regularly scheduled meeting will be on **May 23, 2022**. The Board may also convene in April 2022 for a non-regularly scheduled meeting to vote on possible changes to the Prescription Drug Affordability Fund. Registration information for these meetings, and any other potential future meetings, will be published on the PDAB website at pdab.maryland.gov, and shared with our [mailing list](#).²

² To subscribe to our mailing list, you must (1) enter your email address and submit your information and (2) select the PDAB's mailing list from the available options.