

New Part II PAM®/TMOD® Practice Databank Now Available

Released: October 18, 2023

The National Board of Examiners in Optometry (NBEO®), working with TestRun, has created a new subscription-based, online tool to help Part II Patient Assessment and Management and Treatment and Management of Ocular Disease (PAM/TMOD®) Examination candidates prepare for the examination. * This tool contains a Part II PAM/TMOD Practice Databank, with questions like those found on the Part II PAM/TMOD Examination.

Choice of Practice Items

Subscribers may choose from four types of practice items:

- 1) A session (up to 185 items),
- 2) By content area (i.e., Refractive or Disease/Trauma),
- 3) By specific condition area (e.g., Contact Lenses, Glaucoma, etc.),
- 4) TMOD items.

With the purchase of a one-month subscription to the Part II PAM/TMOD Practice Databank for \$199, candidates will have <u>unlimited access to all practice items for a month!</u> For a discounted fee of \$149, candidates may renew their subscription for one additional month at any time up until the date of the next Part II PAM/TMOD Examination administration.

More Information

Click <u>here</u> to learn more about the new Part II PAM/TMOD Practice Databank and how you can subscribe to help you prepare for the Part II PAM/TMOD Examination.

* NOTE: SUBSCRIPTION TO AND/OR COMPLETION OF ITEMS FROM THE PART II PAM/TMOD PRACTICE DATABANK DOES <u>NOT</u> GUARANTEE A PASSING SCORE ON ANY NBEO EXAMINATION. THE PART II PAM/TMOD PRACTICE DATABANK IS A TOOL TO HELP CANDIDATES PREPARE FOR THE PART II PAM/TMOD EXAMINATION. IT SHOULD NOT BE THE ONLY MEANS OF PREPARATION FOR THE PART II PAM/TMOD EXAMINATION.

About NBEO — Established in 1951, NBEO is an independent, non-governmental, non-profit organization whose examinations are universally accepted for optometric licensure in the United States and accepted internationally. NBEO's mission is to protect the public by developing, administering, scoring, and reporting results of valid examinations that assess competency in optometry.