Coming soon: exciting new Availity Essentials portal functionality

We're excited to announce new functionality for the Availity Provider Portal that will help improve efficiency and add to a better experience for our providers. These are just some of the exciting capabilities coming your way now through early 2023!

Coming soon in 2022

Claims Correction

 Allows a provider who has submitted a claim(s) to make a correction on the nonfinalized claim

Claims Overpayments

 Recovery is performed on all claims identified as overpaid or paid in error based on the specific state guidelines

Coming in 2023

Enhanced Member Roster

- PCPs and providers in the same group can customize member search, view various statuses (e.g., needed services, inpatient, new members, etc.)
- Access other functions to view member details, submit claims and request service authorizations

New E&B Interface

 Enhanced Eligibility & Benefits module will make finding the benefit information you need easier and quicker

Real-Time Authorization Approvals

Real-time approvals for authorization requests for certain services

Auth Determination Correspondence

 Near real-time access to auth status notification materials (currently fax/letter)

E&B Accumulators

 For each member/plan submitted, returns Molina Plan/dollar & benefit/count level accumulated (HIPAA-Health Benefit Plan-30) toward threshold/limit

Member Search

 Will return Comprehensive E&Bs for subscriber and dependents on subscriber's plan

Prior Authorization (PA) Submissions and Status Reviews

- Submit and view auth status through Availity
- View all-payor Auth Dashboard
- More streamlined auth submittal process, with ability to add attachments

Automatic PA Requirement Checks

- Verify instantly if PA is required
- Single Sign On (SSO) to Molina's delegated vendors

Patient Cost Estimator

View member cost estimate based on the individual member's benefits

Claims Re-Evaluation(Appeals)

- Submit claims disputes electronically
- View status on claims disputes electronically





