

Data Bytes

Community Care Alliance's (CCA) New Population Health Tool Has Arrived!

CCA has completed the initial conversion from our old population health analytics platform (eCW) to our new partner, The Garage. This initial conversion included ingesting three years of claims data history into the software which opened the "Insights" section of the tool. This section provides detailed financial information at an ACO and participant level, and has many robust "real-time" analytical features that greatly improve our ability to provide timely and accurate financial reporting.

Phase two of the project will begin to connect participant's EMR platforms, vendor by vendor. As these connections become available, Garage features such as the "Scorecard" will be activated. The Scorecard area of the tool provides comprehensive quality measure reporting dashboards.

As claims and quality data is married in The Garage, it will allow additional features related to care/case management, TCM/CCM billing, and other ACO operational reporting functions to be accessed and utilized.

We are very exited to roll out this new, comprehensive platform and will be working in the coming months to get all appropriate parties access to and training in the new environment. Stay tuned for much more to come on The Garage.

Valley Health Alliance (VHA) Data is Coming Together

CCA has completed working with the Third-Party Administrators (TPAs) that facilitate claims payments for the six self-funded employer groups we are working with in the VHA program. These six employer groups' files are fed to CCA where we have worked to provide a system to consolidate these multiple distinct files into one unique and usable data set. Our actuarial partner, Milliman, is using this data as the base for program benchmarking. This new data set will further be used by CCA for detailed operational performance analytics within the VHA program. Our long-term plan includes adding the VHA data set to The Garage platform, which will increase our analytic capabilities within the commercial program.