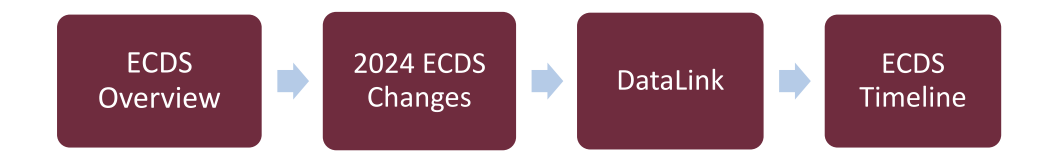


ECDS 2024 Agenda



Today's speakers:

- PCP QIP Team
- DataLink Team





ECDS Overview

- The Electronic Clinical Data System (ECDS) supports the allowance of data exchange from Provider Electronic Health Records to PHC.
- ECDS supports the capture of clinical screenings, follow-up care and other care-related activities directly or indirectly, including evidence-based decision support, quality management and outcome reporting.
- ECDS is a reporting requirement by the National Committee for Quality Assurance (NCQA).
 NCQA is striving to move all quality measures away from hybrid methodology to electronically captured data
 - Some electronic feeds are more established, like vaccination and radiology data
 - Others are more complex with little or no claim codes available to capture such as alcohol screening and depression measures





Partnership ECDS Measure Background

Pilot year

 Required set-up of sFTP and submission of test file only

Following year

 Required set-up of sFTP, submission of test and final data to be approved by the PHC HEIDS team for use in their Primary Source Verification process

Current measurement year Requires signed agreement for file extracted from your EMR for use in calculating several HEDIS quality measure rates. No manual submission of the data allowed with a multi-step process involving Primary Source Verification





MY2024 Changes for ECDS

Prior Year Data Capture

- Alcohol Use Screening and Counseling (11 years and older)
- Depression Screening

New Data Capture

Standard collection of measures.
 DataLink has the ability to pull a much larger scope of measures than what is currently required for the PCP QIP.





MY2024 New Payment Adjustments

- \$2K per Parent Organization who signs an agreement with DataLink to allow the extraction of HEDIS data by September 30, 2024. Agreements signed <u>after</u> September 30, 2024 will be eligible for half payment through December 31, 2024.
- An additional **\$3K** per Parent Organization when DataLink receives HEDIS data abstraction from EMR by **October 31, 2024**, and the Parent Organization responds timely to request for verification.





DataLink Introduction

Welcome DataLink Team



DataLink connects the healthcare ecosystem to enable more meaningful insights and better care



Improve quality performance

Use actionable data that increases the opportunity for optimal health outcomes.



Ensure risk accuracy

Capture more complete diagnoses, document care, and ensure more appropriate reimbursement.



Enhance provider collaboration

Enable your network to capture the right data at the point of care to close gaps and improve care.











About DataLink



Benefits of Connection



- Allows more focus on your patients than administrative requirements
- Minimize administrative burden for chart chases
- Automates capturing CCD data sourced for Risk and Quality
- Simple setup and configuration time
- Standardized, universal format



4-Phase Process: EMR Connectivity using CCD Extraction

Phase 1: Introduction

Phase 2: Data **Generation/Data Upload**

Phase 3: **Ingestion/Data Processing**

Phase 4: Validation/ **Delivery**

DataLink

Provider

Client

DataLink's Interoperability Specialist will coordinate outreach with providers to schedule Discovery Meetings with targeted providers.

Discovery Meeting is to discuss:

- Connectivity
- · Benefits of the extraction
- Extraction process by EMR

DataLink

Provider

DataLink's Interoperability Specialist will work one-onone with each practice to set up the Data Generation and Data Upload via SFTP.

*DataLink never has access to the provider's EMR. This step is completed with a screenshare.

DataLink

DataLink will parse and ingest the provider's CCDs and create the output file for both quality and risk.

DataLink

Client

DataLink will deliver to the client via SFTP the output file for validation and processing.



Next Steps

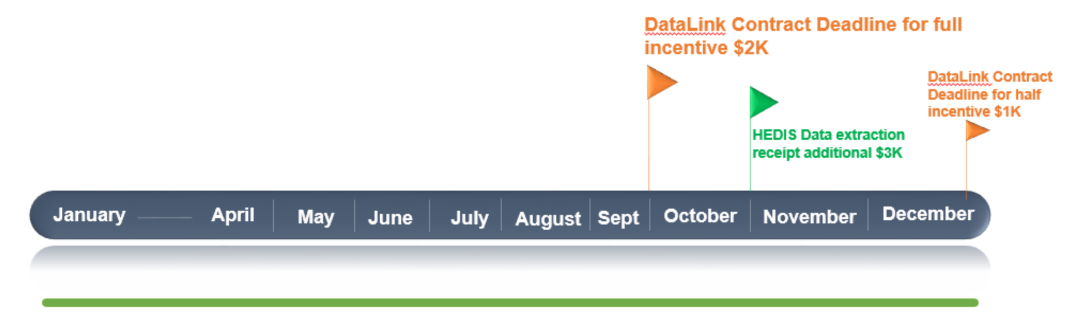
- 1. Datalink will send you this presentation in a follow up email along with the FAQs
- 2. If needed, schedule extraction date/time with whomever has admin access into the EMR
- 3. Review data received for accuracy and completeness
- 4. Ingest data
- 5. Submit quality and risk data to payers







New ECDS Timeline



2024 Measurement Year ECDS Timeline





ECDS Measure Support and Next Steps

- Step 1: Notify the PCP QIP team of your intention to sign a contract with DataLink, who your organizations point of contact is and the name of your EMR. Please send email to: QIP@partnershiphp.org
- The DataLink team will coordinate on-boarding meetings for all providers wanting to participate in the ECDS measure
- Meetings will be coordinated by EMR type and include the DataLink, HEDIS and QIP teams.





Questions

