

## Cozeva LOINC Quick Guide

## How to enter lab results to close quality (STAR/HEDIS) gaps:

Why this matters: Cozeva needs the **LOINC** (the lab test's name code) to recognize the result and **close gaps** like Diabetes A1c control and Kidney Health Evaluation (KED).

No LOINC = no gap closure.

What LOINC is: A code for the test performed (e.g., A1c, eGFR).

What it is not: Not a CPT or billing code.

## 3 Easy Steps

- Find the member's gap in Cozeva → Click the Pencil Icon
   → Add Supplemental Data.
- 2. Read the lab report → grab the test name, result, and Lab DOS. Upload the Document from your computer.
- 3. Pick the matching LOINC from the list below, then enter the result, and date of service of the lab. If you don't see a clear match, stop and ask Empire QA, don't guess!

Cozeva Measure Name	LOINC Description	LOINC Code to Select
Glycemic Status Assessment for Patients with Diabetes (GSD2)	HgbA1c	4548-4
Colorectal Cancer Screening E (COL-E)	FOBT (Fetal Occult Blood Test, by IA (ImmunoAssay)	29771-3
Colorectal Cancer Screening E (COL-E)	FIT-DNA-Cologuard by Exact Sciences Lab	77353-1
Kidney Health Evaluation for Patients with Diabetes (KED)	Blood Glomerular Filtration Rate by MDRD	77147-7
Kidney Health Evaluation for Patients with	Blood Glomerular Filtration	98979-8
Diabetes (KED)	Rate by CKD-EPI 2021 Formula	(Most Common)
Kidney Health Evaluation for Patients with Diabetes (KED)	Quantitative Urine Albumin	1754-1
Kidney Health Evaluation for Patients with Diabetes (KED)	Urine Creatinine	2161-8



## **Example of submitting KED:**

You'd submit the Blood eGFR (first Row: 98979-8, for example, or 77147-7 if its MDRD). In addition to the Urine Albumin (1754-1) and Urine Creatinine (2161-8) in the 2 rows below.

