



MEDICARE-MEDICAID COORDINATION OFFICE

DATE: February 28, 2025

TO: Medicare-Medicaid Plan in New York (FIDA-IDD Plan)

FROM: Lauren Gavin
Acting Director, Models, Demonstrations and Analysis Group

SUBJECT: Revised New York FIDA-IDD-Specific Reporting Requirements and Value Sets Workbook

The purpose of this memorandum is to announce the release of the revised Medicare-Medicaid Capitated Financial Alignment Model Reporting Requirements: New York FIDA-IDD-Specific Reporting Requirements and corresponding New York FIDA-IDD-Specific Value Sets Workbook. These documents provide updated technical specifications and applicable codes for the state-specific measures that the FIDA-IDD Plan is required to collect and report under the demonstration. As with prior annual update cycles, revisions were made in an effort to streamline and clarify reporting expectations for the FIDA-IDD Plan.

Please see below for a summary of the substantive changes to the New York FIDA-IDD-Specific Reporting Requirements as compared to the prior version dated February 29, 2024. Note that the New York FIDA-IDD-Specific Value Sets Workbook also includes changes; the FIDA-IDD Plan should carefully review and incorporate the updated value sets, particularly for measures IDD1.3 and IDD2.2.

The FIDA-IDD Plan must use the updated specifications and value sets for measures due on or after June 2, 2025. Should you have any questions, please contact the Medicare-Medicaid Coordination Office at mmcocapsreporting@cms.hhs.gov.

SUMMARY OF CHANGES

Measure IDD4.3

- Clarified in the Analysis section that CMS and the State will evaluate the percent of Participants who had at least one visit with a provider with a dental specialty code.

Measure IDD5.1

- In the File Format Definitions table, retired the denominator and numerator fields in Columns 48 and 49 for Spirometry Testing COPD (SPR).

- Also in the File Format Definitions table, updated the denominator and numerator fields in Columns 50 and 51 for Colorectal Cancer Screening to reference COL-E instead of COL.