

# Medicaid Advantage Plus and Fully Integrated Duals Advantage

Value Based Payment Quality Measure Set Measurement Year 2019



The measurement year (MY) 2019 value based payment (VBP) quality measure set for Medicaid Advantage Plus (MAP) and Fully Integrated Duals Advantage (FIDA) was created in collaboration with the Managed Long Term Care (MLTC) Clinical Advisory Group (CAG), a Sub-team empaneled by the CAG to discuss VBP approaches and quality measures for Medicaid Advantage Plus (MAP), Fully Integrated Duals Advantage (FIDA), Programs of All-Inclusive Care for the Elderly (PACE), and the New York State (NYS) VBP Workgroup.

The primary and preventive care measures in Table 1 are currently in the MAP and FIDA quality frameworks with the Centers for Medicare and Medicaid Services (CMS) and overlap with other VBP measure sets including Integrated Primary Care (IPC) and Total Care for the General Population (TCGP). The classification for these measures for MY 2019 is P4R in order to incentivize appropriate data collection and establish measure use. Plans are required to report on the P4R measures for plan-provider ("VBP Contractor") combinations.

In addition to the measures listed in Table 1, the current list of recommended Category 1 and Category 2 VBP MLTC measures for MAP and FIDA Plans for MY 2019 can be used for VBP contracts for MAP and FIDA. The MAP and FIDA Category 1 measures are considered valid and feasible for use in VBP MAP and FIDA contracts and are listed below in Table 2. Category 2 measures, listed in Table 3, are also considered valid but may warrant additional implementation effort stemming from feasibility issues. Nearly all of the recommended VBP measures for MAP and FIDA Plans have been selected from the MLTC Quality Incentive and the Nursing Home Quality Initiative measure sets.

#### **MEASURE CLASSIFICATION**

Based on Sub-team recommendations and feedback from MAP and FIDA Plans and PACE Organizations, the State developed quality measure sets specific to MAP, FIDA, and PACE to reflect the unique components of these plans. The measures specifically recommended for MAP and FIDA Plan use are listed in Table 1. MAP and FIDA plans may also use the measures from the recommended VBP measure set for MLTC partial plans.

#### Category 1

Category 1 quality measures as identified by the MLTC CAG and accepted by the State are determined to be clinically relevant, reliable and valid, and also feasible for use by VBP Contractors. These measures are also intended to be used to determine the amount of shared savings for which VBP contractors are eligible.<sup>1</sup>

The State has further classified each Category 1 measure as either P4P or P4R:

 P4P measures are intended to be used in the determination of shared savings amounts for which VBP Contractors are eligible. Measures can be included in both the determination of the target budget and in the calculation of shared savings for VBP Contractors.

<sup>&</sup>lt;sup>1</sup> New York State Department of Health, Medicaid Redesign Team, A Path toward Value Based Payment: Annual Update, November 2017: Year 2, New York State Roadmap for Medicaid Payment Reform, November 2017. (Link)



P4R measures are intended to be used by MLTC plans to incentivize VBP Contractors
to report data on the quality of care delivered to members under a VBP contract. Incentive
payments for reporting will be based on the timeliness, accuracy, and completeness of
data submitted. Measures can be reclassified from P4R to P4P through annual CAG and
State review, or by the MLTC plan and VBP Contractor.

### Categories 2 and 3

Category 2 measures have been accepted by the State based on agreement of measure importance, validity, and reliability, but present implementation feasibility concerns. These measures will be further investigated with VBP program participants.

Measures designated as Category 3 were identified as unfeasible at this time, or presented additional concerns including accuracy or reliability when applied to the attributed member population for the MLTC VBP Arrangement.

#### **MEASUREMENT YEAR 2019 MEASURE SET**

The measures and classifications provided on the following pages are recommendations for MY 2019. Note that measure classification is a State recommendation. MLTC plans and VBP Contractors can choose the measures they want to link to payment, and how they want to pay them (P4P or P4R) in their specific contracts. However, one measure recommended for VBP must be used as a P4P measure in VBP contracts.

Measure sets and classifications are considered dynamic and will be reviewed annually. Updates will include additions, deletions, reclassification of measure category, and reclassification from P4R to P4P based on experience with measure implementation in the prior year. During 2019, the CAGs and the VBP Workgroup will re-evaluate measures and provide recommendations for MY 2020.



# **VBP Quality Measures for MAP and FIDA Plans**

Table 1 displays the primary and preventive care measures recommended for use by MAP and FIDA plans and includes measure title, measure steward and/or other measure identifier (where applicable), and State determined classification for measure use. These measures are classified as P4R for MY 2019 and must be reported to the State by the plans for their VBP Contractors.

**Table 1: Primary and Preventive Care Measures** 

| Measures   | Measure Source/<br>Steward | Measure<br>Identifier | Classification |
|--|----------------------------|-----------------------|----------------|
| Comprehensive Diabetes Care: Eye Exam (Retinal) Performed*   | NCQA/ HEDIS                | NQF 0055              | P4R            |
| Comprehensive Diabetes Care:<br>Medical Attention for Nephropathy*   | NCQA/ HEDIS                | NQF 0062              | P4R            |
| Colorectal Cancer Screening*   | NCQA/ HEDIS                | NQF 0034              | P4R            |
| Antidepressant Medication Management – Effective Acute Phase Treatment & Effective Continuation Phase Treatment* | NCQA/ HEDIS                | NQF 0105              | P4R            |
| Follow-up After Hospitalization for Mental Illness^  | NCQA/ HEDIS                | NQF 0576              | P4R            |
| Initiation and Engagement of<br>Alcohol and Other Drug<br>Dependence Treatment <sup>*</sup>                      | NCQA/ HEDIS                | NQF 0004              | P4R            |

<sup>\*</sup> Included in the IPC/TCGP measure set

Acronyms: NCQA denotes the National Committee for Quality Assurance; HEDIS denotes the Healthcare Effectiveness Data and Information Set; NQF denotes National Quality Forum

<sup>^</sup> Included in the Health and Recovery Plan (HARP) measure set



## **Category 1 VBP Quality Measures for MAP and FIDA Plans**

Table 2 displays the complete Category 1 MLTC VBP Measure Set for MAP and FIDA Plans and includes measure title, measure steward and/or other measure identifier (where applicable), and State determined classification for measure use. All Category 1 measures for use in MAP and FIDA Plan are classified as P4P for MY 2019.

Please note the addition of the measure "Percentage of members who did not experience falls that resulted in major or minor injury in the last 90 days" and the removal of the measures "Percentage of members who did not have falls resulting in medical intervention in the last 90 days" and "Percentage of members who did not have falls resulting in medical intervention in the last 90 days" for MY 2019.

Table 2: Category 1 VBP Quality Measures for MAP, FIDA, and PACE

| Measures   | Measure Source/ Steward     | Classification |
|--|-----------------------------|----------------|
| Percentage of members who did not have an emergency room visit in the last 90 days*                                    | UAS – NY/ New York State    | <del>P4P</del> |
| Percentage of members who did not have falls resulting in medical intervention in the last 90 days*                    | UAS – NY/New York State     | <del>P4P</del> |
| Percentage of members who did not experience falls that resulted in major or minor injury in the last 90 days*         | UAS – NY/ New York<br>State | P4P            |
| Percentage of members who received an influenza vaccination in the last year*  | UAS – NY/ New York<br>State | P4P            |
| Percentage of members who remained stable or demonstrated improvement in pain intensity*                               | UAS – NY/ New York<br>State | P4P            |
| Percentage of members who remained stable or demonstrated improvement in Nursing Facility Level of Care (NFLOC) score* | UAS – NY/ New York<br>State | P4P            |



## 2019 VBP MAP and FIDA Quality Measure Set

| Measures   | Measure Source/ Steward                                    | Classification |
|--|--|----------------|
| Percentage of members who remained stable or demonstrated improvement in urinary continence*   | UAS – NY/ New York<br>State                                | P4P            |
| Percentage of members who remained stable or demonstrated improvement in shortness of breath*  | UAS – NY/ New York<br>State                                | P4P            |
| Percentage of members who did not experience uncontrolled pain*  | UAS – NY/ New York<br>State                                | P4P            |
| Percentage of members who were not lonely or not distressed*   | UAS – NY/ New York<br>State                                | P4P            |
| Potentially Avoidable Hospitalizations (PAH) for a primary diagnosis of heart failure, respiratory infection, electrolyte imbalance, sepsis, anemia, or urinary tract infection*             | UAS – NY/ New York State<br>with linkage to<br>SPARCS data | P4P            |
| Potentially Avoidable Hospitalizations (PAH) for a primary diagnosis of heart failure, respiratory infection, electrolyte imbalance, sepsis, anemia, or urinary tract infection <sup>‡</sup> | MDS 3.0/ New York State<br>with linkage to<br>SPARCS data  | P4P            |

<sup>\*</sup> Included in the NYS DOH MLTC Quality Incentive measure set

Acronyms: UAS – NY denotes the Uniform Assessment System for New York for MLTC members; SPARCS denotes the Statewide Planning and Research Cooperative System; MDS 3.0 denotes the Centers for Medicare and Medicaid Services Minimum Data Set for nursing home members

<sup>&</sup>lt;sup>‡</sup> Included in the NYS DOH Nursing Home Quality Initiative measure set



# **Category 2: VBP Quality Measures for MAP and FIDA Plans**

Table 3 displays the complete Category 2 MLTC VBP Measure set for MAP and FIDA Plans and includes measure title, measure steward and/or other measure identifier (where applicable), and the recommended measure use classification.

Table 3: Category 2 VBP Quality Measures for MAP, FIDA, and PACE



## 2019 VBP MAP and FIDA Quality Measure Set

| Measures   | Measure Source/ Steward              | Classification |
|--|--------------------------------------|----------------|
| Percentage of members who responded that they were usually or always involved in making decisions about their plan of care*                          | MLTC<br>Survey/New York State        | P4R            |
| Percentage of members who reported that within the last 6 months the home health aide or personal care aide services were always or usually on time* | MLTC<br>Survey/New York State        | P4R            |
| Percent of long stay residents who have depressive symptoms <sup>‡</sup>   | MDS 3.0/CMS                          | P4P            |
| Percent of long stay residents with dementia who received an antipsychotic medication <sup>‡</sup>   | MDS<br>3.0/Pharmacy Quality Alliance | P4P            |
| Percent of long stay residents who self–report moderate to severe pain <sup>‡</sup>  | MDS 3.0/CMS                          | P4P            |

<sup>&</sup>lt;sup>‡</sup> Included in the NYS DOH Nursing Home Quality Initiative measure set

Acronyms: MDS 3.0 denotes the Centers for Medicare and Medicaid Services Minimum Data Set for nursing home members; CMS denotes the Centers for Medicare and Medicaid Services; NCQA denotes the National Committee for Quality Assurance

<sup>\*</sup> Included in the NYS DOH MLTC Quality Incentive measure set