



Primary Medical Provider (PMP) Incentive Program

MDwise is committed to providing high quality, cost-effective health care to our membership. By establishing a Primary Medical Provider (PMP) Incentive Program, MDwise builds a strong partnership with our contracted PMPs, resulting in improved access to health care services for our members.

The PMP Incentive Program, outlined below, provides incentives that optimize transformation activities, care coordination and quality by recognizing the outstanding efforts of our PMPs while improving health care outcomes.

Incentive Status	Line of Business	Program	Measure	Incentive	Reimbursement Methodology
Continued	HHW HIP	Pay for Value Program	HIE Participation HHW: Well Child Visits 3-21 Well Child 6+ visits up to 15mths Lead Screening Childhood Imms Combo 10 Asthma Med Ratio 5-11yrs HIP: Adult Access 20-44 yrs Adult Access 45-64 yrs Breast Cancer Screening Cervical Cancer Screening Colon Cancer Screening	\$3.25 PMPM	Annual payout (within 6 months of the end of the measurement year)
Continued	HHW	Lead Screening	Billed claim with CPT 36416 Billed claim with CPT 83655	\$15 – 36416 \$25 – 83655	At time of billed claim
Continued	HHW HIP	Timeliness of OB Care	Timely completion of Prenatal Care AND Postpartum Care	\$100 per member	Annual payout (within 6 months of the end of the measurement year)

To assist PMPs with achieving the quality goals of the NCQA 75th and 90th percentiles, MDwise will provide you with monthly Gaps in Care reports beginning April 2024.

A Quick Reference Guide for the 2024 Pay for Value Program and incentive flyers documenting the requirements of each quality incentive are included for your review. MDwise also has a HEDIS® Provider Quality Toolkit at Mdwis.e.org. The HEDIS® Provider Quality Toolkit explains each HEDIS® measure in detail and the requirements for satisfying the measures.

Your Provider Relations Representative and our Quality Management Team are here to assist you with any questions.

Thank you for the quality care you deliver!