

## Timeline for Addressing 2025 and 2026 PCP QIP Measures

2025				2026
Quarter 1 January – March	Quarter 2 April – June	Quarter 3 July - September	Quarter 4 October – December	Quarter 1 January – March
congestive heart failure	and chronic obstructive p	visits, hospital follow-ups ulmonary disease to reduc	-	and control of
<ul> <li>Childhood Immunization Status (0-2 years)</li> </ul>		Multi-Year Measures		
<ul> <li>Updated: Well-Child Y</li> <li>Lead Screening in C</li> <li>Controlling High Blo (18-85 years)</li> <li>Diabetes Manageme control (18-75 years)</li> <li>Child (3-11 years) and years) Well Care Visit</li> <li>New: Chlamydia Screet</li> <li>New: Reducing Healt</li> </ul>	hildren (0-2 years) od Pressure nt: HbA1C good d Adolescent (12-17 ts eening (16-24 years)	<ul> <li>Updated: Breast Cancer Screening (40-75 years)</li> <li>Cervical Cancer Screening (21-64 years)</li> <li>Colorectal Cancer Screening (45-75 years)</li> <li>Adolescent Immunization (10-12 years)</li> <li>Diabetes</li> </ul>	Early <ul> <li>Well-Child Visits (0-30 months)</li> <li>Lead Screening in Children (0-2 years)</li> <li>*Schedule those with January – March birthdays</li> <li>Childhood Immunization Status (0-2 years)</li> <li>Adolescent Immunization (13 years)</li> </ul>	Measures
Improve performance in a specific group in one of the following measures, in order of priority: • Child and Adolescent Well Care Visits • Breast Cancer Screening • Controlling High BP • Colorectal Cancer Screening Revised 3/10/2025		Management: Retinal Eye Exams (18-75 years)	<ul> <li>Annual measures gap are closed using eReports uploads before CE and RI are applied in January.</li> <li>Controlling High Blood Pressure</li> <li>Diabetes Management: HbA1C good control</li> <li>Child and Adolescent Well Care Visits</li> </ul>	<ul> <li>Grace Period: January 12-30</li> <li>Review eReports data after CE and RI applied.</li> <li>Upload missing data in eReports for prior measurement year.</li> </ul>