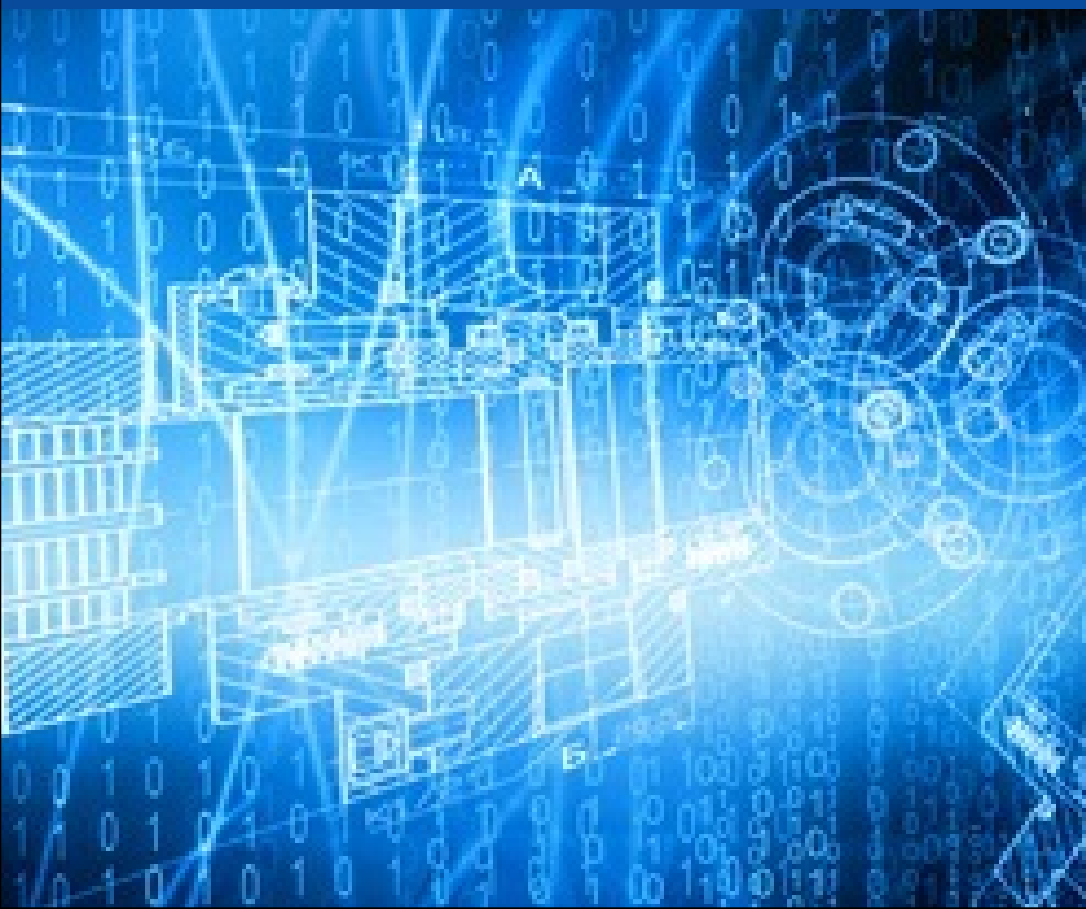


Medicaid/CHIP Periodic Data Matching (PDM) Update



*Center for Consumer
Information and Insurance
Oversight (CCIIO)*

March 19, 2018

<https://www.regtap.info/FFENR.php>

The information provided in this presentation is not intended to take the place of the statutes, regulations, and formal policy guidance that it is based upon. This material summarizes current policy and operations as of the date it was uploaded to REGTAP. Links to certain source documents may have been provided for your reference. We encourage persons taking the course to refer to the applicable statutes, regulations, and other interpretive materials for complete and current information

This communication was printed, published, or produced and disseminated at U.S. taxpayer expense.

Medicaid/CHIP Periodic Data Matching (PDM) Update

- The Marketplace conducts Periodic Data Matching (PDM) with state Medicaid and CHIP agencies to identify, notify, and reduce the number of consumers who are enrolled in a qualified health plan (QHP) through the Marketplace with Advance Payments of the Premium Tax Credit (APTC) and/or income-based cost-sharing reductions (CSRs) as well as Medicaid or CHIP that provides Minimum Essential Coverage (MEC).
 - Initial warning notices have been generated for this round of Medicaid and CHIP PDM for all states except Ohio, Georgia, and South Carolina. These notices instruct consumers on how to update their enrollment and advise that if the consumer takes no action by the deadline provided in the initial warning notice (30 days from the date of the notice), APTC will be removed. Notices started going out February 28th.

Medicaid/CHIP Periodic Data Matching (PDM) Update, cont'd.

- Those affected consumers who do not take appropriate action by the date listed in the initial warning notice will lose their APTC and remain enrolled the same Qualified Health Plan (QHP) at a full price, effective May 1, 2018. For the remaining consumers on the application, eligibility for APTC will be re-determined, as applicable.