## Overview

This document outlines the HL7 messages and the corresponding segments IEHP is evaluating for IEHP P4P 2024.

Each page outlines the requirements for a particular HL7 message type. Participants are required to meet the HL7 segment thresholds defined by IEHP. These thresholds are noted in the spreadsheet.

For 2024, any new measure or new calculation of the measure is noted in BOLD text.

ADT Detailed Report


| P4P Measure | P4P Measure | Data | HL7 Segment | HL7 Field | IEHP P4P Required | $\begin{gathered} \text { MXDSG } \\ \mathrm{R} / \mathrm{P} \end{gathered}$ | IEHP Threshold | ADT Event Requirements | Purpose | IEHP Criteria |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ADT - Admission, Discharge, and Diagnosis information (Required) | Information | ID | PID | PID-3. 1 | R | R | 100\% | ALL | EMPI Identification |  |
|  | Information | Name | PID | PID-5.1 | R | R | 100\% | ALL | Member validation |  |
|  | Information | DOB | PID | PID-7. 1 | R | R | 100\% | ALL | Member validation |  |
|  | Information | Sex | PID | PID-8 | R | R | 100\% | ALL | Member validation |  |
|  | Information | Address | PID | PID-11 | R | R | 90\% | ALL | Member validation |  |
|  | Information | PatientAddress/ZipOrPostalCo de | PID | PID-11.5 | R | R | 1 | ALL | Member validation | zzzzz value monitored for homeless Bi-directional pass with PID-11.7 |
|  | Information | Address Type | PID | PID-11.7 | R | c | 1 | ALL | Member validation | HL value monitored for homeless Bi-directional pass with PID-11.5 |
|  | Information | Death Date/Time | PID | PID-29.1 | R | R | 1 | ALL | Stored used to alert providers in various applications |  |
|  | Information | Death Indicator | PID | PID-30 | R | R | 1 | ALL | Stored used to alert providers in various applications |  |
|  | Information | Race | PID | PID-10 | R | R | 95\% | ALL | Inform health care quality improvement efforts | Bi-directional pass with PID-22.1 |
|  | Information | Ethnicity | PID | PID-22.1 | R | R | 90\% | ALL | Inform health care quality improvement efforts | Bi-directional pass with PID-10 |
| Patient Visit, Allergies, Diagnosis and Procedures | Next of Kin | NB-Relation to Patient | NK1* | NB-within90- <br> Admit <br> Field used for calculation PID-7.1 (DOB) <br> PV-1-2 (Patient Class) <br> NK1-3.1 (Next of Kin relationship) | R | n/a | 80\% | A01, A04, A06 | Ability to separate services to different IEHP departments and provide appropriate information | The focus of this measure will be on newborns and NICU patients with age is 90 days or less. A Next of kin is required as part of the admission where next of kin is one of the following: Foster Parent, Father, Guardian, Mother, Parent where the field needs to have the Mother or Guardian's information identified in NK1-2 and the relationship as 'Mother' or 'Guardian' in NK1-3.1. <br> The calculation for this measure will be as follows: DOB (PID-7.1) is 90 days or less of admit date Patient Class (PV1-2) is inpatient or B for Obstetrics Message Type is A01, A04, A06 <br> NK1-3.1 is either "FSTPRNT",FTH","GRD",Guardian","MTH","P" or"PAR |
|  | Patient Visit | Patient Class | PV1 | PV1-2 | R | R | 100\% | ALL | Inpatient/Outpatient Identification |  |
|  | Patient Visit | Physician NPI | PV1 | PV1-7 or PV1-8 or PV1-9 or PV1-17 | R | R | 90\% | ALL | Physician/clinician identification |  |
|  | Patient Visist | Visit ID | PV1 | PV1-19 | R | R | 100\% | ALL | Links content together with admission |  |
|  | Admission | Admit Date/Time | PV1 | PV1-44 | R | R | 100\% | A01/A04/A06 | Identify admissions | Calculations based on admit message types(A01/A04/A06) for Inpatient and Emergency (PV1.2) |
|  | Discharge | Discharge Date/Time | PV1 | PV1-45 | R | R | 90\% | A03 | Identify discharges | Calculations based on discharge message types (A03) for Inpatient and Emergency (PV1.2) |
|  | Admission | Hospital Service | PV1 | PV1-10 | R | P | 90\% | A01/A04/A06 | Ability to separate services to different IEHP departments | Calculations based on triggers (A01/A04/A06) for Inpatient and Emergency (PV1.2). <br> If fail on PV1-10: Hospital Service, a pass is given based on PV1- 18: Patient Type (same threshold as defined for PV1-10). |

## ADT Detailed Report (cont.)

| Patient Visit, <br> Allergies, Diagnosis and Procedures | P4P Measure | Data | HL7 Segment | HL7 Field | IEHP P4P Required | $\underset{\substack{\text { MXDSG } \\ \mathrm{R} / \mathrm{P}}}{ }$ | IEHP Threshold | ADT Event Requirements | Purpose | IEHP Criteria |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Admission | вEH | PV1 | PV1-10-BEH | R | P | 1 | A01/A04/A06 | Ability to separate services to different IEHP departments | The intent of this measure is to monitor that participants are sending BEH Hospital Service. <br> If fail PV1-10-BEH: Hospital Service, a pass is given based on PV1- 18BEH: Patient Type (at least 1 message required). (N/A for the facility is acceptable). <br> Calculations based on triggers (A01/A04/A06) for Inpatient and Emergency (PV1.2). |
|  | Admission | NWB | PV1 | PV1-10-NWB | R | P | 1 | A01/A04/A06 | Ability to separate services to different IEHP departments | The intent of this measure is to monitor that participants are sending NWB Hospital Service. If fail PV1-10-NWB: Hospital Service, a pass is given based on PV1-18NWB: Patient Type (at least 1 message required). (N/A for the facility is acceptable). Calculations based on triggers (A01/A04/A06) for Inpatient and Emergency (PV1.2). |
|  | Admission | NICU | PV1 | PV1-10-NICU | R | P | 1 | A01/A04/A06 | Ability to separate services to different IEHP departments | The intent of this measure is to monitor that participants are sending NICU Hospital Service. <br> If fail PV1-10-NICU: Hospital Service, a pass is given based on PV1-18NICU: Patient Type (at least 1 message required). ( $\mathrm{N} / \mathrm{A}$ for the facility is acceptable). <br> Calculations based on triggers (A01/A04/A06) for Inpatient and Emergency (PV1.2). |
|  | Admission | OBS | PV1 | PV1-10-OBS | R | P | 1 | A01/A04/A06 | Ability to separate services to different IEHP departments | The intent of this measure is to monitor that participants are sending OBS Hospital Service. <br> If fail PV1-10-OBS: Hospital Service, a pass is given based on PV1- 18OBS: Patient Type (at least 1 message required). (N/A for the facility is acceptable). <br> Calculations based on triggers (A01/A04/A06) for Inpatient and Emergency (PV1.2). |
|  | Admission | Patient Type | PV1 | PV1-18 | R | n/a | 1 | A01/A04/A06 | Ability to separate services to different IEHP departments | Bi-directional pass for PV1-10. Must contain indicators for Behavioral Health, Newborn, NICU and Observation. Crosswalk is required. |
|  | Discharge | Discharge Disposition | PV1 | PV1-36 | R | P | 5\% | A03 | Services/TOC identification | Calculations based on discharge message types for (AO3) for Inpatient and Emergency (PV1.2) |
|  | Discharge | Discharged to Location | PV1 | PV1-37.1 <br> with <br> PV1-36 outside of discharge to home | R | R | 5\% | A03 | Services/TOC identification | Calculations based on discharge message types for (A03) for Inpatient and Emergency (PV1.2) <br> The PV1-37.1 messages segment count is based on: if the ADT message has PV1-36 with codes outside of discharge to home and if PV1-37-1 values exist. <br> (Please see MX Data Submission Guidelines on codes for PV1-36) <br> If the participant does not adhere to the MX Data Submission Guidelines, a cross walk table must be provided. |
|  | Admission | Admit Reason | PV2 | PV2-3 | R | P | 95\% | A01/A04/A06 | Care coordination and authorization details | Calculations based on admissions message types (A01,A04,A06) for inpatient and emergency. |
|  | Diagnoses | Diagnosis Code | DG1 | DG1-3.1 | R | R | 60\% | ALL | Care Coordination/HEDIS Collection/NCQA Audits | Calculations based on any ADT with discharge date for Inpatient and Emergency (PV1.2). <br> Bi-directional pass with PV2-3 |
| Insurance Information | Insurance | Insurance Company Name | ${ }^{1 N 1 *}$ | 1N1-4.1 | R | R | 70\% | A01/A04/A06/A08 | COB Identification | Calculations based on triggers Admission and A08 Triggers for Inpatient and Emergency (PV1.2) |
|  | Insurance | Policy Number | IN1 | ${ }^{1 N 1-36}$ | R | P | 70\% | A01/A04/A06/A08 | COB Identification | Calculations based on triggers Admission and A08 Triggers for Inpatient and Emergency (PV1.2) |

## ORU Detailed Report

Legend

| $R$ | Required |
| :---: | :--- |
| $P$ | Preferred |
| $O$ | Optional |
| $C$ | Conditional |

Bold Items New measure or threshold calculation for 2024

| P4P Measure | P4P Measure | Data | HL7 Segment | HL7 Field | IEHP P4P Required | $\begin{gathered} \text { MX DSG } \\ \text { R/P } \end{gathered}$ | IEHP Threshold | IEHP Purpose | IEHP Criteria |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ADT - Admission, Discharge, and Diagnosis information (Required) | Information | ID | PID | PID-3. 1 | R | R | 100\% | Member Validation |  |
|  | Information | Name | PID | PID-5. 1 | R | R | 100\% | Member Validation |  |
|  | Information | дов | PID | PID-7. 1 | R | P | 100\% | Member Validation |  |
| Patient Visit | Patient Visit | Patient Class | PV1 | PV1-2 | R | P | 95\% | Link data to admission |  |
|  | Patient Visit | Patient Visit ID | PV1 | PV1-19 | R | P | 95\% | Link data to admission |  |
|  | Orders | Order Placer Code | OBR | OBR-3.1 | R | c | 100\% | HEDIS/NCQA Audits |  |
|  | Orders | Order LOINC Code | OBR | OBR-4.1 | R | R | 100\% | HEDIS/NCQA Audits |  |
|  | Orders | Order Description | OBR | OBR-4-2 | R | P | 100\% | HEDIS/NCQA Audits |  |
|  | Orders | Order Date/Time | OBR | OBR-7. 1 | R | R | 100\% | HEDIS/NCQA Audits |  |
|  | Orders | Result Date/Time | OBR | OBR-22.1 | R | R | 100\% | HEDIS/NCQA Audits |  |
|  | Orders | Result Type | OBR | OBR-24 | R | R | 100\% | HEDIS/NCQA Audits |  |
|  | Orders | Result Status | OBR | OBR-25 | R | R | 100\% | HEDIS/NCQA Audits |  |
| HL7 ORU Data Feed (Lab Results) Result Level Information | Lab Results | Result Value Type | OBX | OBX-2 | R | R | 90\% | HEDIS/NCQA Audits |  |
|  | Lab Results | Result LOINC Code | OBX | OBX-3.1 | R | R | 80\% | HEDIS/NCQA Audits | Calculations are based on participants sending lab LOINC codes. |
|  | Lab Results | Result Value | OBX | OBX-5 | R | P | 90\% | HEDIS/NCQA Audits |  |
|  | Lab Results | Result Status | OBX | OBX-11 | R | R | 90\% | HEDIS/NCQA Audits |  |
|  | Lab Results | Units | OBX | OBX-6 | R | P | 50\% | HEDIS/NCQA Audits | Will review OBX 6.1 and 6.2 to meet the measure |
|  | Lab Results | Reference Range | OBX | OBX-7 | R | P | 70\% | HEDIS/NCQA Audits |  |
|  | Lab Results | Abnormal Flag | OBX | OBX-8 | R | P | 20\% | HEDIS/NCQA Audits |  |
|  | Lab Results | Result Date/Time | OBX | OBX-14.1 | R | P | 90\% | HEDIS/NCQA Audits | Bi-directional pass with OBR-22 |


| HL7 ORU DataFeed (Documents)- OBR- 24 | Lab Documents | Lab Document | OBR | OBR 4-1 | R | R | 1 | Care Coordination | LOINC must contain 1 document for the category for the reporting period |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Lab Documents | Lab Description | OBR | OBR 4-2 | R | P | 1 | Care Coordination | Description must contain 1 document for the category for the reporting period |
|  | Radiology Documents | Radiology Document | OBR | OBR 4-1 | R | R | 1 | Care Coordination | LOINC must contain 1 document for the category for the reporting period |
|  | Radiology Documents | Radiology Description | OBR | OBR 4-2 | R | P | 1 | Care Coordination | Description must contain 1 document for the category for the reporting period |
|  | Pathology Documents | Pathology Document | OBR | OBR 4-1 | R | R | 1 | Care Coordination | LOINC must contain 1 document for the category for the reporting period |
|  | Pathology Documents | Pathology Document | OBR | OBR 4-2 | R | P | 1 | Care Coordination | Description must contain 1 document for the category for the reporting period |
|  | Consult Reports | Consult Document | OBR | OBR 4-1 | R | R | 1 | Care Coordination | LOINC must contain 1 document for the category for the reporting period |
|  | Consult Reports | Consult Document | OBR | OBR 4-2 | R | P | 1 | Care Coordination | Description must contain 1 document for the category for the reporting period |
|  | Discharge Summary | Discharge Summary | OBR | OBR 4-1 | R | R | 1 | Care Coordination | LOINC must contain 1 document for the category for the reporting period |
|  | Discharge Summary | Discharge Summary | OBR | OBR 4-2 | R | P | 1 | Care Coordination | Description must contain 1 document for the category for the reporting period |
|  | Procedure Notes | Procedure Notes/Surgical Notes | OBR | OBR 4-1 | R | R | 1 | Care Coordination | LOINC must contain 1 document for the category for the reporting period <br> IEHP consolidated Procedure and Surgical Notes as 1 measure. |
|  | Procedure Notes | Procedure Notes/Surgical Notes | OBR | OBR 4-2 | R | P | 1 | Care Coordination | Description must contain 1 document for the category for the reporting period |
|  | Progress Notes | Progress Notes | OBR | OBR 4-1 | R | R | 1 | Care Coordination | LOINC must contain 1 document for the category for the reporting period |
|  | Progress Notes | Progress Notes | OBR | OBR 4-2 | R | P | 1 | Care Coordination | Description must contain 1 document for the category for the reporting period |
|  | History \& Physical | History \& Physical | OBX | OBR 4-1 | R | R | 1 | Care Coordination | LOINC must contain 1 document for the category for the reporting period <br> IEHP consolidated Procedure and Surgical Notes as 1 measure. |
|  | History \& Physical | History \& Physical | OBX | OBR 4-2 | R | P | 1 | Care Coordination | Description must contain 1 document for the category for the reporting period |

## RDE Detailed Report

Legend

| R | Required |
| :---: | :--- |
| P | Preferred |
| O | Optional |
| C | Conditional |

Bold Items New measure or threshold calculation for 2024

| P4P Measure | P4P Measure | Data | HL7 Segment | HL7 Field | IEHP P4P Required | $\underset{\text { MX DSG }}{\substack{\text { R/P }}}$ | IEHP <br> Threshold | Triggers | IEHP Purpose | IEHP Criteria |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ADT Demographic information | Information | ID | PID | PID-3.1 | R | R | 100\% | ALL | Member validation |  |
|  | Information | Name | PID | PID-5.1 | R | R | 100\% | ALL | Member validation |  |
|  | Information | DOB | PID | PID-7.1 | R | R | 100\% | ALL | Member validation |  |
| Order Information | Orders | Order Control | ORC | ORC-1 | R | R | 100\% | ALL | HEDIS/NCQA Audits |  |
|  | Orders | Order Number | ORC | ORC-3 | R | R | 100\% | ALL | HEDIS/NCQA Audits |  |
|  | Orders | Order Start Date/Time | ORC | ORC-7.4 | R | R | 100\% | ALL | HEDIS/NCQA Audits |  |
|  | Orders | Ordering Provider NPI | ORC | ORC-12 | R | R | 100\% | ALL | HEDIS/NCQA Audits |  |
| Medication Information | Medication Information | NDC or RxNorm Code | RXE | RXE-2.1 | R | R | 95\% | ALL | HEDIS/NCQA Audits |  |
|  | Medication Information | Give Dosage Form | RXE | RXE-6 | R | R | 80\% | ALL | HEDIS/NCQA Audits | Bi-directional pass with RXE-21.2 |
|  | Medication Information | Give Amount | RXE | RXE-3 | R | P | 80\% | ALL | HEDIS/NCQA Audits | Bi-directional pass with RXE-21.2 |
|  | Medication Information | Give Units | RXE | RXE-5 | R | P | 80\% | ALL | HEDIS/NCQA Audits | Bi-directional pass with RXE-21.2 |
|  | Medication Information | Sig | RXE | RXE-21.2 | R | P | 80\% | ALL | HEDIS/NCQA Audits | Bi-directional pass with RXE-3, RXE-5, RXE-6, RXR-1 |
| Route of Delivery | Medication Route | Route | RXR | RXR-1 | R | R | 80\% | ALL | HEDIS/NCQA Audits | Bi-directional pass with RXE-21.2 |

## VXU Detailed Report

Legend

| R | Required |
| :---: | :--- |
| P | Preferred |
| O | Optional |
| C | Conditional |

Bold Items New measure or threshold calculation for 2024
For RXR and RXA measures: Threshold calculation = count of HL7 Field in message divided by total messages with Administration Notes/Identifier (RXA-9) "00"

Administered Vaccinations will only be counted against thresholds

| P4P Measure | P4P Measure | Data | HL7 Segment | HL7 Field | IEHP P4P <br> Required | $\begin{gathered} \text { MX DSG - } \\ \text { R/P } \end{gathered}$ | IEHP <br> Threshold | IEHP Purpose | IEHP Criteria |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ADT Demographic information (Required) | Information | ID | PID | PID-3.1 | R | R | 95\% | Member validation |  |
|  | Information | Name | PID | PID-5.1 | R | R | 95\% | Member validation |  |
|  | Information | DOB | PID | PID-7.1 | R | R | 95\% | Member validation |  |
|  | Information | Gender | PID | PID-8 | R | R | 95\% | Member validation |  |
| Insurance <br> Information | Insurance | Insurance Company <br> Name | IN1* | IN1-4.1 | R | not processed | 70\% | Member validation |  |
|  | Insurance | Policy Number | IN1 | IN1-36 | R | not processed | 70\% | Member validation |  |
| Order Information | Orders | Order Control | ORC | ORC-1 | R | R | 95\% | HEDIS/NCQA Audits |  |
|  | Orders | Filler Order Number | ORC | ORC-3 | R | R | 95\% | HEDIS/NCQA Audits |  |
| Immunization Details | Immunizations | Date/Time Start of Administration | RXA | RXA 3-1 | R | R | 95\% | HEDIS/NCQA Audits |  |
|  | Immunizations | Administration Code/Identifier | RXA | RXA-5.1 | R | R | 95\% | HEDIS/NCQA Audits |  |
|  | Immunizations | Administration Code/Text | RXA | RXA 5-2 | R | 0 | 95\% | HEDIS/NCQA Audits |  |
|  | Immunizations | Administration Code/Name of Coding System | RXA | RXA 5-3 | R | R | 95\% | HEDIS/NCQA Audits |  |
|  | Immunizations | Administered Amount | RXA | RXA-6 | R | R | 95\% | HEDIS/NCQA Audits |  |
|  | Immunizations | Administered Notes/Identifier | RXA | RXA-9-1 | R | R | 10\% | HEDIS/NCQA Audits |  |
|  | Immunizations | Administered Notes/Identifier | RXA | RXA-9-2 | R | R | 10\% | HEDIS/NCQA Audits |  |
|  | Immunizations | Substance Lot Number | RXA | RXA-15 | R | C | 80\% | HEDIS/NCQA Audits |  |
|  | Immunizations | Completion Status | RXA | RXA-20 | R | R | 95\% | HEDIS/NCQA Audits |  |
|  | Immunizations | Action Code | RXA | RXA-21 | R | R | 80\% | HEDIS/NCQA Audits |  |
|  | Immunizations | Immunization Route | RXR | RXR 1-1 | R | 0 | 90\% | HEDIS/NCQA Audits |  |
|  | Immunizations | Immunization Location | RXR | RXR-2 | R | 0 | 80\% | HEDIS/NCQA Audits |  |

Inland Empire Health Plan

## If applicable-MDM Detailed Report

Legend

| $R$ | Required |
| :---: | :--- |
| $P$ | Preferred |
| $O$ | Optional |
| $C$ | Conditional |

Original document and content
Document Status Change Notification and Content
Document Addendum Notification and Content
Document replacement and content

Bold Items New measure or threshold calculation for 2024

Signed and finalized documents should only be sent

| P4P Measure | P4P Measure | Data | HL7 Segment | HL7 Field | IEHP P4P <br> Required | $\begin{gathered} \text { MX DSG - } \\ \text { R/P } \end{gathered}$ | IEHP <br> Threshold | Triggers | IEHP Purpose |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ADT Demographic information (Required) | Information | ID | PID | PID-3.1 | R | R | 100\% | ALL | Member validation |
|  | Information | Name | PID | PID-5.1 | R | R | 100\% | ALL | Member validation |
|  | Information | DOB | PID | PID-7.1 | R | R | 100\% | ALL | Member validation |
|  | Information | Sex | PID | PID-8 | R | R | 10\% | ALL | Member validation |
|  | Patient Visit | Patient Class | PV1 | PV1-2 | R | R | 100\% | ALL | Data Flow |
| Patient Visit | Patient Visit | Visit ID | PV1 | PV1-19 | R | R | 90\% | ALL | Link to admission data |
| Document Information | Document | Document Type | TXA | TXA -2-1 | R | R | 99\% | ALL | Care Coordination |
|  | Document | Document Content | TXA | TXA-3 | R | R | 99\% | ALL | Care Coordination |
|  | Document | Activity Date/Time | TXA | TXA-4 | R | 0 | 99\% | ALL | Care Coordination <br> This measure is a pass if either TXA-4 or TXA-7 meets IEHP Threshold |
|  | Document | Primary Activity <br> Provider Code/Name | TXA | TXA-5.1 5.2 or 5.3 | R | P | 99\% | All | Care Coordination |
|  | Document | Origination Date/Time | TXA | TXA-6 | R | n/a | 99\% | All | Care Coordination <br> This measure is a pass if either TXA-4 or TXA-6 meets IEHP Threshold |
|  | Document | Transcription Date/Time | TXA | TXA-7 | R | R | 99\% | ALL | Care Coordination <br> This measure is a pass if either TXA-4 or TXA-7 meets IEHP Threshold |
|  | Document | Originator Code/Name | TXA | $\begin{aligned} & \text { TXA-9.1 } 9.2 \text { or } \\ & 9.3 \end{aligned}$ | R | 0 | 99\% | ALL | Care Coordination |
|  | Document | Unique Document ID | TXA | TXA 12-1 | R | R | 100\% | ALL | Care Coordination |
|  | Document | Document Status | TXA | TXA 17 | R | R | 100\% | ALL | Care Coordination |
| Document Text | Observation | Value Type | OBX | OBX-2 | R | R | 100\% | ALL | Care Coordination |
|  | Observation | Observation ID | OBX | OBX-3.1 | R | R | 100\% | ALL | Care Coordination |
|  | Observation | Observation Text | OBX | OBX-3.2 | R | P | 100\% | ALL | Care Coordination |
|  | Observation | Observation Coding Syste | OBX | OBX-3-3 | R | R | 100\% | ALL | Care Coordination |
|  | Observation | Value | OBX | OBX-5 | R | P | 100\% | ALL | Care Coordination |
|  | Observation | Result Status | OBX | OBX-11 | R | R | 90\% | ALL | Care Coordination |

