

Health Information Exchange Incentive Program



Incentive Program Participation Details

Upper Peninsula Health Plan (UPHP) has established an incentive program to promote HIE use case adoption and active utilization across Upper Peninsula primary care practice units, specialists, and SNFs.

Contact UPHP if you are interested in participating in any of the following use cases:



Active Care Relationship Service (ACRS)

This use case helps link patients with their care team members (clinicians who are involved in a patient's care). The Active Care Relationship Service (ACRS) solution enables organizations to send data files which records the relationships between health professionals and patients at your organization. This data is then used to accurately route information for your patient's to all members of their care team.



Exchange Consolidated Clinical Document Architecture (C-CDA)

The purpose of the Summary of Care / Discharge Summary use case is to help healthcare providers share a summary of a patient's treatment information at the time of discharge with other care team members and organizations. This could include physicians, practices, pharmacies, hospitals, and transitional facilities such as outpatient and skilled nursing facilities.



Admission, Discharge, Transfer (ADT) Alerting

The real-time statewide notification service enables practitioners to receive daily, all-payer Admission, Discharge, and Transfer (ADT) alerts for their patients. The service utilizes the UPHIE & MiHIN statewide infrastructure to receive hospital, ambulatory clinic, specialist, and skilled nursing facility data, identify the physicians who have a care relationship with each patient, and transmit a notification to your organization. The statewide service is an all-payer, all provider solution, which routes ADT information regardless of where the patient has been admitted or whether his or her primary caregivers have an affiliation with the hospital.



Common Key Service (CKS)

Provides a consistent and reliable way to match patients with their electronic health information across multiple organizations, applications, and services with a behind the scenes unique identifier attached to a patient.