Population Health at OCHIN

Healthy Planet, Epic's population health platform, is a comprehensive framework that lets community providers utilize proactive care management tools and analytics to assess and improve patient outcomes, while decreasing per capita costs.

Key Features

OCHIN Epic Healthy Planet is a comprehensive suite of tools that help define, understand, engage, and track patient populations. Key capabilities include:



Population Health Registries

Define a population in order to compile and organize commonly recorded patient data so it's always readily available for reporting and taking informed actions.



My Panel Metrics

Integrated clinical quality measures track patient populations to help improve clinical outcomes. Performance on these metrics can be reflected in regulatory performance programs like MIPS and UDS.



Care Management

Leverage disease-specific workflows and tools that help you manage patient care and identify and close care-related gaps.



Dashboards and Reports

Create customized, self-service reports and compile pertinent data specific to your organization's needs—helping you take action on any given patient population.



SlicerDicer Tool

Intuitive, on-the-fly analytics help you identify care gaps and health disparities and quickly see where patients with various risk factors may require treatment or action based upon current guidelines and best practices.

Claims Ingestion

OCHIN can ingest health plan claims data and patient rosters into Epic, letting you use advanced dashboards to examine cost and utilization among your patient population. Through a claims data link, you can also view external claims in the patient record. Effective January 1, 2021, all OCHIN members requesting claims ingestion will be charged a yearly perfeed fee.

GETTING STARTED

OCHIN

If you are interested in using Healthy Planet in your clinic, please create a Jira ticket.

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Why is Population **Health Important?**

OCHIN Epic Healthy Planet allows organizations to:

- Improve quality of care for patients with a specific disease
- **Identify care gaps** so you can address them appropriately
- Use predictive analytics to show patients realtime changes and impacts on their health
- Manage high-risk patients with multiple comorbidities to help improve outcomes
- Ingest claims data to examine cost and utilization
- Manage care coordination for patients across the care continuum