



Health Care Provider Reports: Initial Offerings

The Wisconsin Health Information Organization's (WHIO) web-secured reports, extended by Population Analyzer, will support your business success by enhancing your knowledge of the market and your performance compared to Wisconsin benchmarks. The reports include user directed selection criteria that allow busy professional to view the results by patient demographics, time period and payer type. Initial report offerings will be enhanced, and/or additional reports added, based on feedback.

Key Performance Indicators Report

Examine important utilization metrics focused on inpatient care, emergency department services, advanced imaging and professional services in a comprehensive view with your organization's performance compared to Wisconsin benchmarks.

Market Share Report

Choose a geographic boundary and identify the distribution of services by health care providers in that area. See volume by patient count or total charges for inpatient and ambulatory care treatments.

Outmigration Pattern Report

View the care location patterns of your primary care physician's patients, including care received outside of your organization. Alternatively, examine the degree to which your organization is capturing the full spectrum of care provided for high interest surgical procedures.

Pharmacy Utilization Report

Deep dive into WHIO's pharmacy information to compare your organization's performance against Wisconsin benchmarks for medication use and charges. This report also includes information on high cost medication use associated with select diagnoses.

Potentially Avoidable Care Report

Identify your organization's rates versus Wisconsin benchmarks for potentially avoidable care such as readmissions, medical imaging and antibiotic use. This report also provides service rates compared to Wisconsin benchmarks for conditions for which treatment alternatives exist.

Population Analyzer

Leverage pre-built, state-wide populations to create your own de-identified record sets for analysis in your technical environment. High interest populations include diabetes, chronic obstructive pulmonary disease, hypertension, asthma, oncology and opioid use.