

# Meaningful Use Dashboard

Reporting Meaningful Use (MU) indicators is going to be at the forefront of every Health System's initiatives in order to show compliance with ARRA mandates, as well as to demonstrate favorable trends in care delivery to avoid penalties. Health Care DataWorks' Meaningful Use dashboard puts you ahead of the curve by allowing you to track and proactively intervene on metrics that require improvement. Let the MU dashboard work hand in hand with your EHR, whether you are implementing, or already have one!

## Features:

The Meaningful Use dashboard comes pre mapped to the data elements required in the 2011 indicator set to give you an instant view into your organization's current performance and trends on those metrics. You can act now to make changes on measures that require intervention so that when the time comes for reporting, you will have already made the necessary adjustments to show favorable trends in the care you provide. Special features include drill downs by gender, insurance type, primary language, race, and ethnicity.

## Value:

HCD's Meaningful Use Dashboard can be quickly implemented to provide immediate value. When adopted as part of HCD's Data Warehouse Appliance, Analysts also have the ability to do ad hoc analysis across Clinical, Financial, and Operational areas.

## 2011 Distinct Indicators in the Dashboard Include:

### Outpatient Indicators:

- % of diabetics with A1c under control
- % of hypertensive patients with BP under control
- % of patients with LDL under control
- % of patients with recorded BMI
- % of patients over 50 with annual colorectal cancer screenings
- % of females over 50 receiving annual mammogram
- % patients at high-risk for cardiac events on aspirin prophylaxis
- % of patients with current pneumovax
- % of eligible patients who received flu vaccine
- % of smokers offered smoking cessation counseling
- Use of high-risk medications in the elderly
- % of all patients with access to personal health information electronically
- % of all patients with access to patient-specific educational resources
- % of encounters for which clinical summaries were provided
- % of lab results incorporated into EHR in coded format

### Inpatient Indicators:

- % of eligible surgical patients who received VTE prophylaxis
- % of orders entered directly by physicians through CPOE
- % of smokers offered smoking cessation counseling
- Use of high-risk medications in the elderly
- % of all patients with access to personal health information electronically
- % of all patients with access to patient-specific educational resources
- % of encounters for which clinical summaries were provided
- % of lab results incorporated into EHR in coded format

