Your trusted health IT advisors

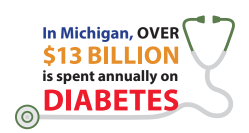
Treating Patients with Hypertension and Diabetes in Physician Organizations

The PROBLEM:

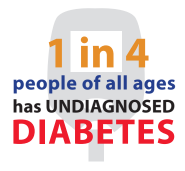
HEART DISEASE is the LEADING cause of DEATH in Michigan



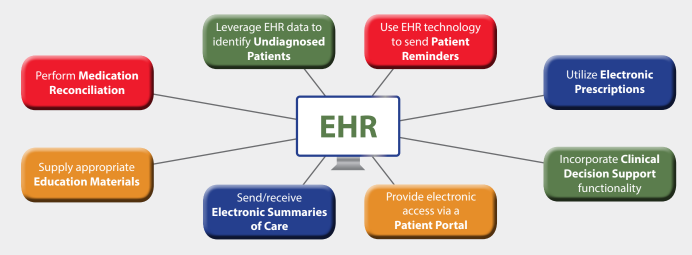




HEART DISEASE in MI projected to rise from 600,000 to 2.9 MILLION cases by 2030



A **SOLUTION**: Leverage Your Health Information Technology



How Increased Health IT Use Links to Better Outcomes for Patients with Hypertension and Diabetes

The following results are from M-CEITA data analysis conducted in 2017 on Michigan Medicare and Medicaid clinician Quality Measure (2012-2016), Michigan EHR Incentive Program (2012-2016), MiBRFSS (2013-2015), and Michigan hospitalization (2014) data.*

INCREASE in % of patients receiving ONLINE ACCESS via a PATIENT PORTAL



INCREASE in % of patients with adequately controlled DIABETES and HYPERTENSION

INCREASE in % of providers performing EHR MEDICATION

RECONCILIATION



INCREASE in % of patients with adequately controlled HYPERTENSION

INCREASE in % of patients RECEIVING Health IT suggested EDUCATIONAL RESOURCES



INCREASE in % of patients with adequately controlled DIABETES and HYPERTENSION

INCREASE in

% of medication PRESCRIPTIONS written and sent ELECTRONICALLY



INCREASE in % of patients with adequately controlled DIABETES and HYPERTENSION

76%

Patients cared for by providers with experience LEVERAGING HEALTH IT are **26%** more likely to have adequately controlled DIABETES



Patients of providers who refer to another setting of care using an ELECTRONIC SUMMARY OF CARE are **14.8%** more likely to have adequately controlled HYPERTENSION



Patients of providers who utilize EHR CLINICAL DECISION SUPPORT functionality are **14.3**% more likely to have adequately controlled HYPERTENSION 37%

Patients cared for by providers with experience LEVERAGING HEALTH IT are **37%** more likely to see significant improvement in BLOOD PRESSURE

*(N = 14,821 Individual Clinicians)

