

Improve Health. Reduce Costs.

Track and Report Clinical Quality Measures to Meet Meaningful Use



Hypertension Control

CMS 165/NQF 0018

Percentage of adult hypertensive patients with controlled blood pressure (<140/90 mmHg)



1 in 3 adults in the US have hypertension

Only **52%** of adults have it controlled



Diabetes Control

CMS 122v3/NQF 0059

Percentage of adult diabetes patients with poor HbA1c control (>9.0%)



1.4 million Americans are diagnosed with diabetes every year

Health care providers who track these clinical quality improvement measures can help fight hypertension and diabetes by:

- Using electronic health records to:
 - Identify and target patients with gaps in control.
 - Adopt evidence-based treatment protocols.
 - Provide decision support for their health care team and reminders for patients.



For more information, visit <http://www.cdph.ca.gov/programs/cdcb/Pages/default.aspx>

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Flu Immunizations

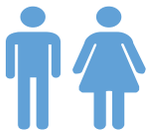
CMS 147v2/NQF 0041



Colorectal Cancer Screening

CMS 130v2/NQF 0034

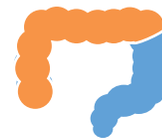
Just like the flu, colorectal cancer is **preventable**, **treatable**, and **beatable** when found early.



2nd leading cause of cancer death in CA for women and men combined



Five-year survival rate in CA is **92%** when detected early



But only **42%** of colorectal cancers are detected early

Health care providers who track these clinical quality improvement measures can help prevent the flu and colorectal cancer by:

- Identifying and targeting patients eligible for flu shot and colorectal cancer screening test.
- Distributing the Colorectal Cancer Fecal Immunochemical Test (FIT) to the patient when getting their flu shot.
- Adopting standardized screening reminder protocols.
- Implementing algorithms within electronic health systems that assure patients are being reminded to get screened and obtain their flu shot.

Screen your patients. It could save their lives!