

A Record of Progress on Health Information Technology

Progress to Date:

ROBUST PARTICIPATION IN THE EHR INCENTIVE PROGRAMS:

HOSPITAL PARTICIPATION AS OF MARCH 2013:



ALL ELIGIBLE HOSPITALS

PHYSICIANS AND OTHER HEALTH CARE PROVIDER PARTICIPATION AS OF MARCH 2013:

ALL ELIGIBLE PROFESSIONALS



REGISTERED TO PARTICIPATE in the EHR incentive programs

ALL ELIGIBLE PROFESSIONALS

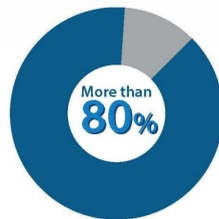
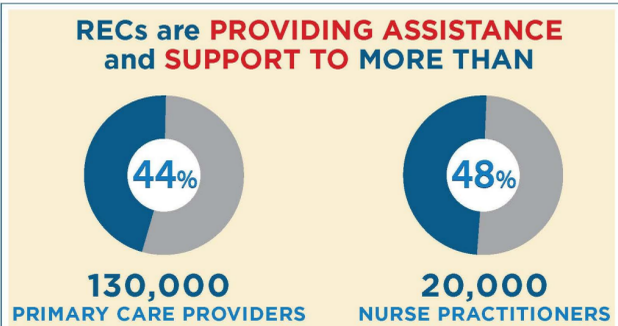


RECEIVED AN EHR INCENTIVE PAYMENT for adopting or meaningfully using EHR technology

ASSISTANCE FROM REGIONAL EXTENSION CENTERS:

HITECH FUNDS ESTABLISHED

62 HEALTH IT REGIONAL EXTENSION CENTERS (RECs) to offer technical assistance and guidance that is critical to accelerating the provider adoption and meaningful use of EHRs, particularly in rural areas and other underserved settings.



OF ALL FEDERALLY QUALIFIED HEALTH CENTERS ARE ENROLLED WITH A REC

EFFECT ON THE HEALTH IT MARKETPLACE:

Federal investment and standard setting have helped to create a robust market for Health IT products.

941

VENDORS PROVIDING

more than 1,700

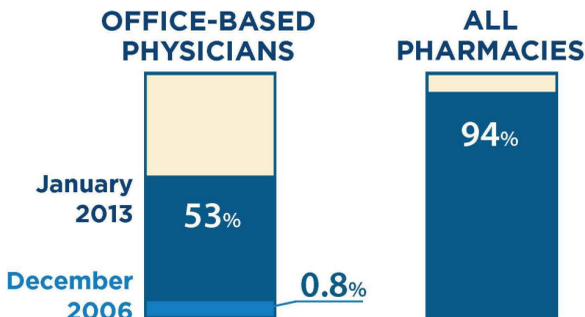
UNIQUE CERTIFIED EHR PRODUCTS

RAPID ADOPTION OF ADVANCED TECHNOLOGY:

ACTIVELY E-PRESCRIBING

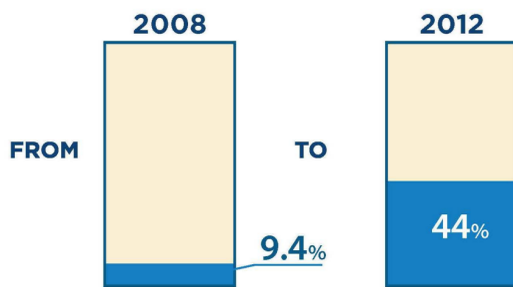


E-PRESCRIBING



USING EHR SYSTEMS WITH CERTAIN ADVANCED FUNCTIONALITIES BEYOND the requirements of Meaningful Use Stage 1

(including physician clinical notes and electronic imaging results)

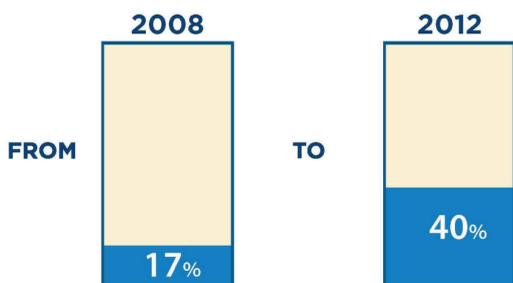


HOSPITALS

ADOPTION OF EHR SYSTEMS with the same advanced functionalities



DOCTORS



ECONOMIC IMPACT:

more than **50,000**

HEALTH IT-RELATED JOBS have been created between 2008 and 2011 (HITECH was enacted in 2009)

~ Bureau of Labor Statistics

AS OF MARCH 2013

AS OF JANUARY 2013

Community Colleges have **TRAINED**

17,523

PROFESSIONALS IN HEALTH IT

Universities had **GRADUATED**

976

POST-GRADUATE AND MASTERS-LEVEL HEALTH IT PROFESSIONALS

This is the result of four **ONC-supported workforce development programs** that are helping to train the new health IT workforce to meet the increased demand for these workers.