

Meaningful Use Services

If You Do Not Have an EHR System

We provide the following services to physicians or organizations who have not chosen their EHR system. These steps help you select and implement the right system for your needs.

Consulting and Planning Services

- · Assist in determining the practice's eligibility for stimulus incentives.
- Identify the factors involved in reaching meaningful use based on the current practice situation (including existing practice management system).
- · Evaluate EHR requirements for discussion with vendors.
- · Assist in assessing vendor options, products and costs.
- · Jointly develop an action plan to achieve meaningful use.

Vendor Selection and Management Services

- Assist in identifying an IT services vendor.
- · Help narrow down vendor options and assist in the vendor product demonstration process.
- · Help practice evaluate demos and select vendor of choice.
- Ensure that your vendor contract includes recommended language.

EHR Implementation Assistance

- Work with your practice's EHR project leader and your vendor to develop a mutually agreed-upon implementation plan.
- · Provide input into the placement of equipment, interface issues and conversion needs.
- Assist you in managing the EHR implementation.

Functional Interoperability and Health Information Exchange (HIE) Services

• Ensure that your practice meets interoperability requirements.

Privacy and Security

 Ensure that your practice has a plan for remaining compliant with HIPAA after your implementation.

Meaningful Use/Clinical Quality Improvement Services

- Provide your practice with an understanding of meaningful use and a roadmap to meet the measures.
- Ensure that your vendor's EHR implementation and training plan supports reaching meaningful use.
- Work with your practice post-go live to refine workflow in accordance with meeting meaningful
 use.
- Assist with documenting that your practice has reached meaningful use.

Workflow Redesign Services

Review and assess your practice's current workflow and provide redesign recommendations.