



HEALTH INFORMATION SECURITY & PRIVACY TOOLKIT

TITLE

Presented by: (insert name)

Date 00/00/09

Background

- Health Information Security & Privacy Collaboration (HISPC) established in 2006 by the U.S. Department of Health and Human Services.
- Initially comprised of 34 states and territories, the project expanded in 2008 to involve 42 states and territories.
- Seven multi-state collaboratives were formed to effectively address the privacy and security challenges presented by electronic health information exchange.
- The HISPC Provider Education Toolkit Collaborative comprised of 8 states (FL, KY, LA, MI, MO, MS, TN, WY) was formed to educate providers and increase awareness of the privacy and security benefits of health information exchange.



HEALTH INFORMATION
SECURITY & PRIVACY
TOOLKIT

What is the Health Information Security & Privacy Provider Education Toolkit?

- The toolkit is a Web-based resource designed especially for physicians and the healthcare community.
- Provides advice, resource links, answers to frequently asked questions from national health care subject matter experts on safe & secure electronic health information exchange.
- Provider education toolkit aims to increase provider confidence in the privacy and security inherent in electronic exchange of clinical data among healthcare providers.
- Pilot provider education campaign hopes to drive awareness, interest in and move toward adoption of electronic health information exchange.
- Found at www.Secure4Health.org.



HEALTH INFORMATION
SECURITY & PRIVACY
TOOLKIT

What is the purpose of the Provider Education Toolkit?

- Introduce providers to the benefits of electronic health information exchange.
- Increase provider awareness of the privacy and security benefits and challenges related to electronic health information exchange.
- Motivate providers to understand the advantages of electronic health information exchange.
- Identify the steps to electronic health information exchange implementation.
- Encourage participation in electronic health information exchange.



HEALTH INFORMATION
SECURITY & PRIVACY
TOOLKIT

How can I learn more?

- Visit www.Secure4Health.org for information and resources.
- Get Connected when you visit and earn FREE CME credits.



HEALTH INFORMATION
SECURITY & PRIVACY
TOOLKIT

Remember...

It's Safe.

Electronic health information exchange has the potential to:

- 🔒 Improve communications among health care providers
- 🔒 Support secure, efficient transmission of patient records
- 🔒 Provide effective coordination of care
- 🔒 Improve patient safety
- 🔒 Enhance the quality of care

Use this powerful tool to help improve clinical decisions, coordinate care and avoid medical errors!



HEALTH INFORMATION
SECURITY & PRIVACY
TOOLKIT

Remember...

It's Secure.

Properly implemented, CCHIT-certified electronic health record systems uphold the security protections you use every day to maintain the confidentiality and security of your patient records.

These systems also provide protections necessary to meet privacy and security guidelines set forth by HIPAA and state patient privacy laws.



HEALTH INFORMATION
SECURITY & PRIVACY
TOOLKIT

Remember...

It's Time.

The days of paper patient records are drawing to a close.

With the right resources and colleague support, today's healthcare provider can take steps toward safely and securely integrating electronic health information exchange technology into their practice.

This wise investment promises several returns:

- 🔒 Fully documented records
- 🔒 Financial saving
- 🔒 Better patient care
- 🔒 Time saved



HEALTH INFORMATION
SECURITY & PRIVACY
TOOLKIT



www.Secure4Health.org