## PROTECTING HEALTH INFORMATION IN AN ELECTRONIC ENVIRONMENT

#### **Reaching Out to Ontario**

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## Why is the Protection of Privacy So Critical?

The need to protect the privacy of individuals' personal health information has never been greater given the:

- Extreme sensitivity of personal health information
- Greater number of individuals involved in the delivery of health care to an individual
- Increased portability of personal health information
- Emphasis on information technology and electronic exchanges of personal health information



### The Promise of Electronic Records

- Potential to facilitate more efficient and effective health care and improve the quality of health care provided
- Accessible by all health care providers involved in the health care of an individual, regardless of location
- More complete than paper records which tend to be spread over a wide range of health care providers
- > Easier to read and locate than paper records
- ➤ Can be designed to enhance privacy, i.e. through access controls, audit logs and strong encryption



### The Peril of Electronic Records

- ➤ If privacy is not built into their design and implementation, electronic records pose unique risks to privacy
- ➤ Make it easier to transfer or remove personal health information from a secure location
- May attract hackers and others with malicious intent
- ➤ Increases the risk of authorized individuals accessing personal health information for unauthorized purposes



## Consequences of Inadequate Attention to Privacy

If inadequate attention is paid to privacy, this may result in:

- ➤ Discrimination, stigmatization and psychological or economic harm to individuals based on the information
- > Individuals being deterred from seeking testing or treatment
- Individuals withholding or falsifying information provided to health care providers
- > Loss of trust or confidence in the health system
- > Costs and lost time in dealing with privacy breaches
- Legal liabilities and ensuing proceedings



## Potential Causes of Privacy Breaches



# 1. Lack of Clarity Regarding Responsibilities in Shared Systems



## **Challenges Posed by Shared Electronic Health Record Systems**

- ➤ Health information custodians may have custody or control of personal health information they create and contribute to, or collect from, shared electronic health record systems
- No health information custodian has sole custody and control
- ➤ All participating health information custodians and their agents will have access to the personal health information
- These pose unique privacy risks and challenges for compliance with the *Personal Health Information Protection Act (PHIPA)*



### How to Reduce the Risk ...

A governance framework and harmonized privacy policies and procedures are needed to:

- Set out the roles and responsibilities of each participating health information custodian
- Set out the expectations for all health information custodians and agents accessing personal health information
- Ensure all health information custodians are operating under common privacy standards
- Set out how the rights of individuals will be exercised



## Harmonized Privacy Policies and Procedures Needed

Harmonized privacy policies and procedures should address:

- Privacy training
- Privacy assurance
- Logging, auditing and monitoring
- Consent management
- Privacy breach management
- Privacy complaints and inquiries management
- Access and correction
- Governance



## ...Some Examples



## Policy and Procedures Related to Privacy Training and Awareness

- > Requirement to provide and attend initial and ongoing training
- > Person(s) responsible for developing and implementing training
- Required minimum content of training materials
- ➤ Requirement to review and refresh training materials and the person(s) responsible and the frequency of this review
- Requirement to track attendance at training and the person(s) responsible and the procedure to be followed in this regard
- > The consequences for failure to attend training
- Mechanisms to foster a culture of privacy



## Policy and Procedures Related to Consent Directives and Overrides

- > Types of consent directives that may be requested and the systems in which the consent directives will be applied
- Purposes for which consent directives may be overridden and the length of time an override will be in place
- > Duty to identify the purpose for the consent directive override
- ➤ Purposes for which personal health information collected as a result of a consent directive override may be used or disclosed
- ➤ Person(s) responsible, procedure and timeframe to implement consent directives and to log, audit and monitor overrides



## Policy and Procedures Related to Auditing, Logging and Monitoring

- > Set out events to be logged, audited and monitored, including:
  - Any time personal health information is collected, used or disclosed
  - A consent directive is made, withdrawn or modified
  - A consent directive is overridden
- ➤ Required content of each type of log and to whom the logs may be provided on request or otherwise
- Auditing and monitoring criteria
- > Person(s) responsible for logging, auditing and monitoring
- Procedure if an actual or suspected privacy breach is identified



## Policy and Procedures Related to Requests for Access and Correction

- Person(s) responsible for responding to requests in circumstances where the request relates to records:
  - Created or contributed solely by one health information custodian
  - Created or contributed by more than one health information custodian
  - Collected by the health information custodian
- > Person(s) responsible for responding to requests for audit logs
- Person(s) responsible for validating identity
- ➤ Procedure and timeframe to log and forward the request, where applicable, and to notify the person making the request
- > Requirement to maintain and display history of all corrections



## 2. Increased Portability of Personal Health Information



### Orders HO-004, HO-007 and HO-008

Our office has issued three orders involving personal health information on mobile and portable devices:

Order HO-004 – Theft of a laptop containing the unencrypted personal health information of 2,900 individuals

Order HO-007 – Loss of a USB containing the unencrypted personal health information of 83,524 individuals

Order HO-008 – Theft of a laptop containing the unencrypted personal health information of 20,000 individuals



### How to Reduce the Risk....

- > STOP and ask "Do I really need to store personal health information on this device?"
- > THINK about the alternatives:
  - Would de-identified or coded information serve the purpose?
  - Could the information instead be accessed remotely through a secure connection or virtual private network?
- > If you need to retain it on such a device, PROTECT it by:
  - Ensuring it is encrypted and protected with strong passwords
  - Retaining the least amount of personal health information
  - Developing policies and procedures, train and audit compliance



## 3. Unauthorized Access



## **Meaning of Unauthorized Access**

- ➤ When you view, handle or otherwise deal with personal health information without consent and for purposes not permitted by *PHIPA*, for example:
  - When not providing or assisting in the provision of health care to the individual; and
  - When not necessary for the purposes of exercising employment, contractual or other responsibilities
- The act of viewing personal health information on its own, without any further action, is an unauthorized access



## **Consequences of Unauthorized Access**

- Review or investigation by privacy oversight bodies
- Prosecution for offences
- Statutory or common law actions
- Discipline by employers
- Discipline by regulatory bodies



### Orders HO-002, HO-010 and HO-013

Our office has issued three orders involving unauthorized access:

#### Order HO-002

- A registered nurse accessed records of the estranged spouse of her boyfriend to whom she was not providing care
- They were accessed over six-weeks during divorce proceedings

#### Order HO-010

- A diagnostic imaging technologist accessed records of the current spouse of her former spouse to whom she was not providing care
- They were accessed on six occasions over nine months

#### Order HO-013

Two employees accessed records to market and sell RESPs



## **Examples from Other Jurisdictions—Alberta**

#### **Prosecution in 2007**

- ➤ A medical office clerk plead guilty and was fined \$10,000 under the *Health Information Act*
- ➤ Accessed the information of the wife of a man with whom she was having an affair using Alberta Netcare and fax
- > Accessed the information on six different occasions

#### **Investigation Report H2011-IR-004**

- ➤ Physician used Alberta Netcare to view records of a partner's former spouse and mother and girlfriend of the former spouse
- Used the accounts of colleagues who failed to log out
- > Viewed records on 21 occasions over a period of 15 months



## **Examples from Other Jurisdictions—Alberta**

#### **Investigation Report Pending**

- ➤ Pharmacist plead guilty and was fined \$15,000 under the Health Information Act
- ➤ Used Alberta Netcare to view the records of a number of women who attended her church and posted the prescription information of some of the women on Facebook

#### **Prosecution in 2014**

- ➤ A medical laboratory assistant received a four month conditional sentence, eight months probation and a \$500 fine
- ➤ Accessed the personal health information of 34 individuals and uttered forged documents under the *Criminal Code*



## Examples from Other Jurisdictions— Saskatchewan

#### **Investigation Report H-2010-001**

➤ Pharmacist used the Pharmaceutical Information Program, a domain repository in Saskatchewan's electronic health record, to view drug profiles of three individuals on nine occasions after a business arrangement with the individuals dissolved

#### **Investigation Report H-2013-001**

Employees of Regina Qu'Appelle Regional Health Authority viewed their own health information, viewed and modified the health information of other employees and viewed the health information of other individuals



## **Examples from Other Jurisdictions – Manitoba**

#### Report 2011-0513 and 2011-0514

- ➤ An employee of CancerCare Manitoba viewed the electronic medical record of a child of an acquaintance
- ➤ The employee viewed three tabs patient notes, agenda and summary for two minutes two seconds
- ➤ Because the record was created earlier that day, the employee was only able to view the name and cancer registry number



## Examples from Other Jurisdictions – Newfoundland and Labrador

#### **Prosecution in September 2014**

- ➤ An employee of Western Health plead guilty and was fined \$5000 under the *Personal Health Information Act*
- ➤ Accessed personal health information for unauthorized purposes on 75 occasions within a span of less than one month

#### **Prosecution in October 2014**

- A nurse employed by Eastern Health was found guilty and fined \$1000 under the *Personal Health Information Act*
- Accessed personal health information for unauthorized purposes on 18 occasions over a one year period



### How to Reduce the Risk...

- Clearly articulate the purposes for which employees, staff and other agents may access personal health information
- Provide ongoing training and use multiple means of raising awareness such as:
  - Confidentiality and end-user agreements
  - Privacy notices and privacy warning flags
- Immediately terminate access pending an investigation
- Implement appropriate access controls and data minimization
- Log, audit and monitor access to personal health information
- Impose appropriate discipline for unauthorized access



## New Guidance Document: Detecting and Deterring Unauthorized Access



Detecting and Deterring Unauthorized Access to Personal Health Information



- Impact of unauthorized access
- Reducing the risk through:
  - ✓ Policies and procedures
  - ✓ Training and awareness
  - ✓ Privacy notices and warning flags
  - ✓ Confidentiality and end-user agreements
  - ✓ Access management
  - ✓ Logging, auditing and monitoring
  - ✓ Privacy breach management
  - ✓ Discipline



### **How to Contact Us**

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