HIPAA Privacy and Security Essentials
Today’s program

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Joyce provides comprehensive services to healthcare systems, hospitals, and clinics. She has more than 20 years of experience in the healthcare industry working in clinical practice, hospital administration, law, and consulting.

Joyce’s extensive clinical leadership includes experience as director of nursing in tertiary and pediatric facilities. In these roles, she led the development of quality programs, delivery of care models, and clinical care paths, including the creation of data collection systems. In addition to her healthcare background and expertise, Joyce’s legal experience includes insurance defense, criminal defense, and healthcare law.

In previous positions, Joyce also provided risk management consulting services, including program development, educational services, risk reduction, accreditation surveys, and regulatory compliance (including EMTALA and HIPAA). She also participated in the development of best policies for physician groups and hospitals.

Joyce is a graduate of Indiana University with a bachelor of science degree in nursing and a master of science degree in nursing administration. Joyce earned her juris doctorate from Indiana University-Indianapolis. She is a member of the Indiana Bar, Ohio Bar, American Society for Healthcare Risk Management, the American Association of Nurse Attorneys, and the Ohio Society for Healthcare Risk Management. She also is a certified professional in healthcare risk management (CPHRM).
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MedPro Group designates this enduring activity for a maximum of 1.0 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

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Today’s faculty as well as CE planners, content developers, reviewers, editors, and Patient Safety & Risk Solutions staff at MedPro Group have reported that they have no relevant financial relationships with any commercial interests.
Objectives

By the end of this program, participants should be able to:

- Review key provisions of the Health Insurance Portability and Accountability Act (HIPAA) Privacy and Security Rules
- Discuss common vulnerabilities in healthcare practices and organizations that result in HIPAA breaches
- Identify best practices that might mitigate the risk of breaches
- Understand how to respond to incidents and breaches
- Discuss HIPAA considerations for electronic communications
- Discuss fines and penalties for HIPAA noncompliance
- Review best practices to reduce the incidence and impact of cyberattacks and ransomware
### Definitions and acronyms

<table>
<thead>
<tr>
<th><strong>Breach</strong></th>
<th>Impermissible use or disclosure of PHI that compromises the security or privacy of the PHI</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Business associate (BA)</strong></td>
<td>Person or entity that performs certain functions or activities that involve the use or disclosure of PHI on behalf of, or provides services to, a CE</td>
</tr>
<tr>
<td><strong>Business associate agreement (BAA)</strong></td>
<td>Legal contract that describes how the BA adheres to HIPAA along with the responsibilities and risks it assumes</td>
</tr>
<tr>
<td><strong>Covered entity (CE)</strong></td>
<td>Healthcare provider, health plan, or healthcare clearinghouse that electronically transmits any health information</td>
</tr>
<tr>
<td><strong>Protected health information (PHI)</strong></td>
<td>Information the CE creates or receives that identifies the patient, including demographic information (e.g., addresses, phone numbers, etc.). PHI relates to a patient’s past, present, or future physical or mental health or condition. e-PHI: Electronic PHI</td>
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</tbody>
</table>
Key provisions

HIPAA provides a patient the right to his/her PHI including:

- A notice on how the practice or organization uses PHI
- An individual’s right to a copy of his/her health records
- A right to request restrictions on release of his/her PHI
- A right to request changes (amendments) to his/her health records
- A right to request an accounting of disclosures of an individual’s PHI
- Restrictions on the disclosure or use of PHI without an individual’s authorization
- A right to receive confidential communications
- A right to file a complaint for privacy rights violations
**HIPAA privacy requirements for covered entities**

- Identify a HIPAA Privacy Officer
- Ensure that all staff, volunteers, students, etc., are trained and annually updated
- Identify all BAs and maintain BAAs with them
- Develop and implement HIPAA privacy policies (minimally):
  - What is defined as your designated record set
  - Posting of Notice of Privacy Practices
  - Minimum necessary standard
  - Release of records/disclosure of PHI
  - Requests for restrictions
  - Requests for amendments
  - Requests for an accounting of disclosure
  - The use and disclosure of an individual’s PHI
Basic rules on releasing protected health information

- Patients’ information can be released without authorization if the purpose is for treatment, payment, or healthcare operations.
- Disclosure of patients’ PHI for anything other than treatment, payment, or healthcare operations requires completion of an authorization.
- Certain exceptions exist for public health monitoring activities (e.g., disease reporting), government oversight, and some law enforcement investigations. Staff should always consult with the HIPAA Privacy Officer to ensure proper release.
Responding to a patient’s request for health records

Must provide health records no later than 30 days from the request unless a state law requires sooner

Only three costs may be charged to the patient:
- Reasonable cost of labor for creating and delivering the health records in the form and format requested
- Costs of supplies for creating the paper copy (such as paper or toner) or electronic copy (such as a USB drive)
- Actual cost of postage if the patient has requested for records to be mailed

Costs associated for reviewing the request, searching for and retrieving health records, or preparing the health records for copying cannot be charged

A patient’s health records should never be withheld for outstanding balances
What is the minimum necessary standard?

Whenever patients’ PHI is used or disclosed, whether to another CE or BA, only the information necessary to accomplish the intended purpose should be disclosed.

Example: The practice uses a collection agency that has requested billing information on several patients. The practice sends the billing information, but also includes patients’ diagnostic information. The collection agency does not need the diagnostic information to perform its tasks; thus, the practice violated the minimum necessary standard.
Common privacy rule vulnerabilities that result in breaches

Failure to . . . results in breaches

- Orient and train staff; provide updates and ongoing education
- Identify a HIPAA Privacy Officer
- Have policies and procedures in place
- Adhere to the minimum necessary standard for accessing and releasing PHI
- Identify all BAs
- Obtain BAAs
- Have an incident and breach response process in place
Best privacy practices to mitigate the risk of breach

- Ensure provider and staff orientation and ongoing education
- Implement organizational policies and procedures (minimally):
  - Notice of Privacy Practices
  - Release of records
  - Requests for restrictions
  - Requests for amendments
  - Accounting of disclosures
  - Corrective action
  - Breach responses
  - Responding to complaints
- Identify a Privacy and Security Officer
- Comply with minimum necessary standard in accessing PHI and release of information
Frequently asked questions

Q: Can I provide copies of records to other providers without a patient’s authorization?
   A: Yes, if the request is for treatment purposes.

Q: If a patient requests records, do I need to provide copies of other providers’ records?
   A: Yes, any record that a provider uses for treatment decisions, regardless of whether generated by him/her, is part of the designated record set. If a provider references outside notes or labs from another provider, then they become part of the designated record set.

Q: The patient asks for his/her original record. Can I provide the original?
   A: You should never release the original record because it’s the property of the healthcare organization. HIPAA stipulates that patients may receive a copy. However, you can offer to allow the patient to inspect the original record onsite with a staff member present.

Q: The patient has requested that we do not provide information to his/her insurance company. Must we honor that request?
   A: Yes, you are required to comply with the request as long as the patient pays for the services out of pocket.
HIPAA Privacy and Security Rules
Key provisions of the HIPAA Security Rule

The HIPAA Security Rule protects information covered by the Privacy Rule, which is all individually identifiable health information a CE creates, receives, maintains, or transmits in electronic form (e-PHI). The Security Rule does not apply to PHI transmitted orally or in writing.

The HIPAA Security Rule requires CEs to maintain and protect e-PHI through reasonable and appropriate:

• Administrative safeguards
• Technical safeguards
• Physical safeguards
HIPAA security requirements for covered entities

Ensure the confidentiality, integrity, and availability of all e-PHI that the CEs create, receive, maintain, or transmit.

Identify and protect against reasonably anticipated threats to the security or integrity of the information.

Protect against reasonably anticipated, impermissible uses or disclosures.

Ensure compliance by their workforce.

Perform a risk analysis as part of their security management processes and update regularly.
A risk analysis process should minimally include:

- Evaluation and likelihood of the impact of potential risks to e-PHI
- Risks identified in the risk analysis
- Appropriate security measures taken to address the identified risks
- Documentation of the security measures taken and the rationale for adopting those security measures

Maintain continuous, reasonable, and appropriate security protections
Administrative safeguards

- Security management process
  - Includes completion of a risk analysis, identifying vulnerabilities and implementation of security measures to address

- Designation of a HIPAA Security Officer

- Information access management
  - Policies and procedures for authorizing access to e-PHI based on the user or recipient's role (role-based access)

- Workforce training and management
  - All workforce members must be trained on its security policies and procedures
  - Must have and apply appropriate sanctions against workforce members who violate its policies and procedures

- Evaluation
  - Periodic assessment of how well its security policies and procedures meet the requirements of the Security Rule
Technical safeguards

- Facility access and control
  - Must have physical limits in accessing its facilities while ensuring that authorized access is allowed

- Workstation and device security
  - Must have policies and procedures to specify proper use of and access to workstations and electronic media (laptops, thumb drives, email, websites)
Physical safeguards

Access controls
- Policies and procedures that allow only authorized persons to access e-PHI

Audit controls
- Must implement hardware, software, or other procedural mechanisms to record and examine access and other activity in information systems that contain or use e-PHI

Integrity controls
- Policies and procedures and electronic measures to ensure that e-PHI is properly destroyed

Transmission security
- Implement technical security measures that guard against unauthorized access to e-PHI being transmitted over an electronic network
Common security vulnerabilities that result in breaches

- Conduct a security analysis and address vulnerabilities
- Use encryption and secure email
- Comply with the minimum necessary standard and limitations on authorizations
- Identify BAs and obtain BAAs
- Conduct staff training
- Update programs and patches
Best practices to mitigate security breaches

- Conduct staff training on identifying and reporting potential incidents and breaches, use, and risks
- Place encryption on all electronic devices, including portable devices and thumb drives
- Implement schedules and assign accountability for program updates and patches
- Use medical equipment and the “Internet of things” (IoT) such as cardiac pacemakers, drug administration devices, monitoring devices, infusion pumps, defibrillators, glucometers, and blood pressure measurement devices
- Put appropriate physical safeguards in place
Responding to security incidents and breaches

- Train all staff on reporting
- Notify Privacy or Security Officer
- Conduct investigation
- Assess risk of breach assessment
- Notify insurance carrier
- Notify patient
- Notify HHS (if more than 500 individuals or in annual log)

HHS: U.S. Department of Health and Human Services
Data breaches

Reported HIPAA Data Breaches Impacting More than 500 Individuals

Source: [https://ocrportal.hhs.gov/ocr/breach/breach_report.jsf](https://ocrportal.hhs.gov/ocr/breach/breach_report.jsf) (as of November 23, 2016)
## Types and sources of breaches

### Number of Individuals Affected by a Protected Health Information Breach: 2010-2015

<table>
<thead>
<tr>
<th>Type of Information Breach</th>
<th>2010</th>
<th>2011</th>
<th>2012</th>
<th>2013</th>
<th>2014</th>
<th>2015</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hacking/IT Incident</td>
<td>568,358</td>
<td>297,269</td>
<td>900,684</td>
<td>236,897</td>
<td>1,786,630</td>
<td>111,812,172</td>
</tr>
<tr>
<td>Improper disposal</td>
<td>34,587</td>
<td>63,948</td>
<td>21,329</td>
<td>526,538</td>
<td>93,612</td>
<td>82,421</td>
</tr>
<tr>
<td>Loss</td>
<td>924,909</td>
<td>6,019,578</td>
<td>95,815</td>
<td>142,411</td>
<td>243,376</td>
<td>47,214</td>
</tr>
<tr>
<td>Theft</td>
<td>3,691,460</td>
<td>4,720,129</td>
<td>927,909</td>
<td>5,397,989</td>
<td>7,058,678</td>
<td>740,598</td>
</tr>
<tr>
<td>Unauthorized access/disclosure</td>
<td>130,106</td>
<td>118,444</td>
<td>338,767</td>
<td>363,759</td>
<td>3,019,284</td>
<td>572,919</td>
</tr>
<tr>
<td>Other breach</td>
<td>158,593</td>
<td>13,981</td>
<td>503,900</td>
<td>254,305</td>
<td>413,878</td>
<td>--</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Source of Information Breach</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Desktop computer</td>
<td>246,643</td>
<td>2,042,186</td>
<td>81,385</td>
<td>4,348,129</td>
<td>2,378,304</td>
<td>316,226</td>
</tr>
<tr>
<td>Electronic medical record</td>
<td>803,600</td>
<td>1,720,064</td>
<td>136,751</td>
<td>40,196</td>
<td>121,845</td>
<td>3,948,985</td>
</tr>
<tr>
<td>E-mail</td>
<td>8,050</td>
<td>3,111</td>
<td>294,308</td>
<td>58,847</td>
<td>519,625</td>
<td>583,977</td>
</tr>
<tr>
<td>Laptop</td>
<td>1,507,914</td>
<td>405,873</td>
<td>575,529</td>
<td>1,023,181</td>
<td>1,273,612</td>
<td>391,830</td>
</tr>
<tr>
<td>Network server</td>
<td>665,123</td>
<td>613,963</td>
<td>921,335</td>
<td>320,127</td>
<td>7,253,441</td>
<td>107,252,466</td>
</tr>
<tr>
<td>Paper/Film</td>
<td>204,966</td>
<td>103,711</td>
<td>198,409</td>
<td>575,076</td>
<td>590,352</td>
<td>229,743</td>
</tr>
<tr>
<td>Portable Electronic Device</td>
<td>29,714</td>
<td>1,516</td>
<td>124,978</td>
<td>154,877</td>
<td>141,110</td>
<td>209,558</td>
</tr>
<tr>
<td>Other source</td>
<td>2,058,166</td>
<td>8,259,368</td>
<td>455,709</td>
<td>422,381</td>
<td>343,537</td>
<td>322,539</td>
</tr>
</tbody>
</table>

**Note:** Each count above is the total number of individuals affected by a breach of the specific information source and the breach type. Individual reports of a breach may involve one or more information sources, i.e. laptop, e-mail, etc., and one or more breach types, i.e. theft, loss, etc. In those cases, there may be double-counting of the number of affected individuals or reported breaches in a specific year.

Breach notification examples

- Looking at a neighbor’s health records out of curiosity
- Mailing billing information to the wrong patient
- Losing an unencrypted thumb drive
- Talking to a family member about a patient
- Losing a phone with patient images on it
- Lost or stolen computer that contains PHI

A supervisor or the Privacy Officer should be immediately notified if an incident or breach is suspected or believed to have occurred.
Responding to incidents and breaches

Breach means the acquisition, access, use, or disclosure of PHI in a manner not permitted that compromises its security or privacy.

Unless covered by one of the breach exceptions, a breach is *presumed* unless the CE or BA demonstrates a low probability that the PHI has been compromised based on a risk assessment.
Risk of breach assessment

Must minimally include at least the following factors:

- Nature and extent of the PHI involved
- The unauthorized person(s) who used the PHI or to whom the disclosure was made
- Whether the PHI was actually acquired or viewed
- The extent to which the risk has been mitigated
Notification of fewer than 500 must be logged and reported 60 days after the calendar year they are discovered.

Breaches of more than 500 must be reported immediately to HHS and the local media outlet.

No change in information required in breach notification letters.

No change in timeframe for reporting 60 days from date of discovery or when with reasonable diligence should have been discovered.

HHS: U.S. Department of Health and Human Services
Special considerations for electronic communications

**Texting**
- Orders are prohibited
- Messages should be on encrypted text platforms

**Email**
- Secure encrypted systems

**Telemedicine**
- Account for privacy and security considerations
Fines and penalties
Civil monetary penalties

<table>
<thead>
<tr>
<th>Violation category—Section 1176(a)(1)</th>
<th>Each violation</th>
<th>All such violations of an identical provision in a calendar year</th>
</tr>
</thead>
<tbody>
<tr>
<td>(A) Did Not Know</td>
<td>$100–$50,000</td>
<td>$1,500,000</td>
</tr>
<tr>
<td>(B) Reasonable Cause</td>
<td>1,000–50,000</td>
<td>1,500,000</td>
</tr>
<tr>
<td>(C)(i) Willful Neglect—Corrected</td>
<td>10,000–50,000</td>
<td>1,500,000</td>
</tr>
<tr>
<td>(C)(ii) Willful Neglect—Not Corrected</td>
<td>50,000</td>
<td>1,500,000</td>
</tr>
</tbody>
</table>

- Failure to comply with policies and procedures may result in corrective action
- CEs (including individual employees) and BAs are subject to civil monetary penalties (fines) and criminal penalties
Criminal penalties

Prohibited conduct
- Knowingly obtaining or disclosing PHI without authorization
- If done under false pretenses
- If done with intent to sell, transfer, or use the information for commercial advantages, personal gain, or malicious harm

Penalty
- Up to $50,000 fine and 1 year in prison
- Up to $100,000 fine and 5 years in prison

Source: 42 U.S.C. § 1320d-5(d)
Health Information Technology for Clinical and Economic Health (HITECH) Act provides State Attorneys General the authority to bring civil actions on behalf of state residents for violations of the HIPAA Privacy and Security Rules.

The HITECH Act permits State Attorneys General to obtain damages on behalf of state residents or to enjoin further violations of the HIPAA Privacy and Security Rules.
## State HIPAA laws

State law takes effect only if:

<table>
<thead>
<tr>
<th>Condition</th>
<th>Effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>No HIPAA provision on that specific subject exists under the federal law</td>
<td>If state law is more stringent (meaning it allows greater access to individuals or provides more protections). Example: HIPAA requires providing patients copies of their records no later than 30 days after the request.</td>
</tr>
<tr>
<td></td>
<td>Or if another exception exists under HIPAA</td>
</tr>
</tbody>
</table>
Cyberattacks and ransomware

Primary Health Care announces email breach one year after discovery
by Jessica Davis  |  March 19, 2018
Hackers broke into four employee email accounts of the Iowa provider, allowing access to a wide range of sensitive data.

Ransomware attack on Cass Regional shuts down EHR
by Jessica Davis  |  July 11, 2018
Emergency and stroke patients are still being diverted to ensure patients receive the best possible care, but the Missouri health system

Allscripts hit by ransomware, knocking some services offline
by Jessica Davis  |  January 19, 2018
Users took to Twitter to complain about the cloud EHR being down, with some unable to access patient information all day.

Phishing hack on Ohio provider breaches data of 42,000 patients
by Jessica Davis  |  May 29, 2018
A hacker hit some email accounts of Aultman Health Foundation with a phishing attack in February, but officials didn’t discover the

Phishing attacks breach Alive Hospice for 1 to 4 months
by Jessica Davis  |  July 18, 2018
Two employee email accounts were breached by phishing attacks, which potentially gave hackers access to a trove of highly sensitive...
Frequently seen vulnerabilities in healthcare

- Multiple and niche software vendors
- Fragmented interoperability; variation in practices, policies, and technologies
- Failure to provide resources for updates, upgrades, enhancements, and education
- Limited ability and pressure on downtime to make electronic record changes
- Medical devices and vendor systems
- Lack of education and training
Impact and potential outcomes of cyber attacks

Patient safety
- Inaccessible patient history and information limiting the ability to treat

Financial impact
- Lost billing records and clinical records to support billing

Incident investigation
- Forensic use and resources

Breach determination and notification
- Risk of breach assessment notification

State and federal investigations and fines

Credibility and reputation
Strategies/best practices to avoid and mitigate cyber risk

Passwords

- Must be strong - minimum 8 characters with at least one number/letter/cap/special character
- Need to change on a schedule basis
- Use multifactor authentication (fingerprint, fob, etc.)
Strategies/best practices to avoid and mitigate cyber risk

- Robust antivirus program with ongoing updates
- Firewalls
- Prohibit or screen external media and applications

Use antivirus software and firewalls
Strategies/best practices to avoid and mitigate cyber risk

Access

• Secure servers and hardware
• Limit transport of hardware or devices with PHI
• Put policies/limitations/prohibiting access to high-risk sites in place
• Audit schedule of network access
• Prohibit software application by staff
• Consider and plan for environmental risks
Strategies/best practices to avoid and mitigate cyber risk

- Access controls/minimum necessary standard
- Incident reporting process
- Robust security and privacy policies and procedures
- Annual security analysis and addressing of gaps
- Privacy/Security/Chief information technology positions
Strategies/best practices to avoid and mitigate cyber risk

Create and promote a cyber security culture

- Build in best practices
- Reduce variation and increase consistency
- Ensure and monitor compliance
- Assign accountability
- Provide ongoing training and staff education
- Be cognizant of email risks and phishing
- Ensure vendor compliance and due diligence are in place
Summary

Be familiar with HIPAA privacy and security policies in your organization

Understand patients’ rights in relation to reviewing, requesting, and releasing PHI

Understand rules in relation to BAs, as well as the concept of minimum necessary standard

Be familiar with how any incidents or suspected breaches are reported

Be diligent in using best practices to avoid cyberattacks
Resources

- Cybersecurity Resource List (MedPro Group)
- Guideline: Medical Records Release (MedPro Group)
- Risk Q & A on Telehealth/Telemedicine (MedPro Group)
- Summary of the HIPAA Privacy Rule (Department of Health and Human Services)
- Summary of the HIPAA Security Rule (Department of Health and Human Services)
- Virtual Risk: An Overview of Telehealth from a Risk Management Perspective (MedPro Group)
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