HSC OP: 56.04, Electronic Transmission of Personally Identifiable Information (PII) and Protected Health Information (PHI)

PURPOSE: The purpose of this Health Sciences Center Operating Policy and Procedure (HSC OP) is to provide a framework to allow Personally Identifiable Information (PII) and Protected Health Information (PHI) to be securely transmitted over electronic communication networks such as e-mail and the Internet. [1]

REVIEW: This HSC OP will be reviewed on May 1 of each even-numbered year (ENY) by the Institutional Privacy Office and the Information Security Officer, with recommendations for revisions forwarded to the Vice President of Information Technology and Chief Information Officer (CIO) by June 15.

POLICY/PROCEDURE:

1. Definitions.
   a. Personally Identifiable Information (PII) is information or data about an individual that may be used to distinguish or track the individual's identity or that may be linked to the individual, including, but not limited to, the individual's name, social security number, date of birth, location of birth, mother's maiden name, biometric records, medical information, educational information, financial information, and employment information.
   b. PHI (PHI) is defined in HSC OP 52.02, as individually identifiable health information created, maintained or transmitted by TTUHSC or any other covered entity in any form or medium, including information transmitted orally, or in written or electronic form.
   c. TTUHSC Exchange e-mail is the Microsoft based e-mail system supported by Texas Tech University Health Sciences Center. The primary client software for Exchange email is Outlook and Outlook Web Access. All e-mails ending in “ttuhsc.edu” are routed through TTUHSC Exchange email services.

   The Health Insurance Portability and Accountability Act (HIPAA) Security Standard requires TTUHSC to “implement security measures to guard against unauthorized access to electronic protected health information that is being transmitted over an electronic communications network”. As such, TTUHSC is required to “implement a mechanism to encrypt electronic protected health information whenever deemed appropriate.”

Where other secure means of transmission are available (fax, electronic shared secure files) PII/PHI shall only be transmitted or received over electronic communication networks as outlined in the procedures below.

3. Transmission of PII/PHI through TTUHSC Internal E-Mails.
   TTUHSC has multiple security strategies in place to protect e-mails transmitted through the TTUHSC Exchange email system from unauthorized access from outside the TTUHSC system. PII/PHI transmitted through the TTUHSC Exchange email service, where the sender and recipients’ e-mail addresses (including “cc” and blind copies) all end in “ttuhsc.edu”, does not need to be encrypted. If any sender or recipient’s e-mail address does not end in “ttuhsc.edu”,...
then the PII/PHI must be encrypted as outlined in paragraph 4 below. Please note, emails sent to “ttu.edu” email accounts are considered internal emails as the same Exchange environment is used for transmission at both institutions. [2]


Any e-mail containing PII/PHI (either within the body of the message or as an attachment) that is sent from and/or to a non-TTUHSC email address (i.e., IT DOES NOT END IN “ttuhsc.edu”) must be encrypted.

In addition, email encryption must take place when sending PII/PHI to other institutions. Emails sent to University Medical Center (UMC) are sent via a dedicated TLS connection which does not require users to input the “[ss]” in the subject line. However, “[ss]” or “[send secure]” is required for email being sent to Covenant Health.


TTUHSC currently has a manual encryption system in place to secure PII/PHI that is e-mailed outside the TTUHSC Outlook Webmail system. PII/PHI e-mailed outside the TTUHSC Outlook Webmail system (one or more email addresses do not end in “ttuhsc.edu”) must be manually encrypted. To manually encrypt e-mail, one of the following designations MUST BE TYPED INTO THE SUBJECT LINE of the e-mail to be encrypted:

• [ss]; or
• [send secure]

E-mail will not be encrypted if one of these bracketed designations is not manually typed into the subject line of the e-mail. A subject title can be added after either of these designations.

Example: [ss] Medical Records

5. Transmission of PII/PHI through the Internet

PII/PHI transmitted through the Internet must be encrypted or otherwise secured (e.g., use of secure patient portals for each session requiring information be accessed). Any Department and/or School that desires to use the internet to transmit and/or receive PII/PHI is responsible for obtaining written approval from the TTUHSC Privacy Officer and TTUHSC Security Officer confirming that the information is adequately encrypted or otherwise secure.

6. Education & Training

Information and education regarding electronic transmission of PII/PHI shall be provided through the TTUHSC website, live training, and published notices. TTUHSC Information Technology Division shall have information regarding e-mailing of PII/PHI posted at https://hscweb.ttuhs.edu/it/is/itsolutioncenter/faq/emailencryption.aspx

7. Response to Non-Compliance

The penalty for violation of this policy could result in a fine ranging from $50,000 to $1,500,000 to both the individual and the Institution. These violations shall be investigated and addressed by
the TTUHSC Privacy Officer and/or Information Security Officer, who may recommend additional corrective action.

8. Right to Change Policy

TTUHSC reserves the right to interpret, change, modify, amend or rescind this policy in whole or in part at any time without consent of employees. [3][4]

FOOTNOTES:
[1] TAC 202.75
[2] 45 CFR 164.312(e)(1))