Use of Certified Health IT and Methods to Enable Interoperability by U.S. Non-Federal Acute Care Hospitals, 2019

Christian Johnson, MPH & Yuriy Pylypchuk, PhD

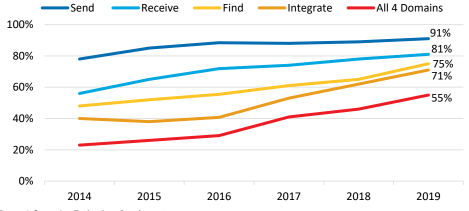
Over the past decade, a number of federal health IT policies (1) have sought to advance the interoperable exchange of electronic health information (EHI) between health care providers. In response to these federal initiatives, health care organizations adopted a number of methods to exchange information and upgraded to 2015 Edition certified electronic health record (EHR) technology (2-3). The 21st Century Cures Act (Cures Act) (4) sought to improve the flow and exchange of EHI by defining "information blocking" and established penalties for those who engage in this practice. The Cures Act also sought to enhance the usability of health IT and the creation of a Trusted Exchange Framework and Common Agreement (TEFCA) to improve data sharing between health information networks (5). As the Office of the National Coordinator for Health IT (ONC) and the health IT industry begin to implement these policies, it will be important to track their impacts. This data brief uses nationally representative survey data from the 2019 American Hospital Association IT Supplement to describe the methods hospitals used to exchange or search for EHI. It also presents hospitals' participation rates in health information exchanges (HIEs), variation in HIE participation by hospital type, and barriers to interoperability.

HIGHLIGHTS

- ▶ About 70 percent of hospitals reported integrating data into their EHR a nearly 15 percent increase from 2018.
- A majority of hospitals used a mix of electronic and non-electronic methods to exchange summary of care records, however use of electronic third party methods Health Information Service Providers (HISPs), HIEs, and vendor networks increased in 2019.
- The proportion of hospitals that used a national network to find (or query) patient health information increased by nearly 40 percent between 2018 and 2019.

About 70 percent of hospitals reported integrating data into their EHR – a nearly 15 percent increase from 2018.

Figure 1: Percent of U.S. non-federal acute care hospitals that electronically find patient health information, and send, receive, and integrate patient summary of care records from sources outside their health system, 2014-2019.

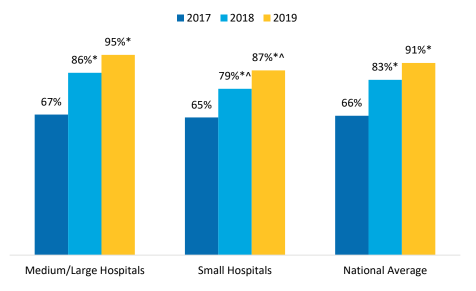


Source: 2014-2019 AHA Annual Survey Information Technology Supplement. Note: See Appendix Table A2 for specific data points for all years.

- ★ More than half of hospitals performed all four domains of interoperability (e.g., send, receive, find, integrate).
- ★ Three-quarters of hospitals reported electronically finding (or querying) patient health information from sources outside their health system in 2019.

About nine in 10 hospitals nationwide had 2015 Edition Certified EHR Technology in 2019.

Figure 2: Percent of U.S. non-federal acute care hospitals that have a 2015 Edition Certified EHR by hospital size, 2017-2019.



Source: 2017-2019 AHA Annual Survey Information Technology Supplement.

Note: *Significantly different from previous year (p<0.05). ^Statistically significant from medium/large hospitals (p<0.05). See Appendix Table A3 for breakdown by additional hospital characteristics.

- ★ The proportion of small and medium/large hospitals that had a 2015 Edition Certified EHR increased between 2018 and 2019.
- ★ Fewer independent, small, rural, and Critical Access Hospitals (CAHs) had a 2015 Edition Certified EHR compared to their counterparts in 2019 (see Appendix Table A3).



Health Information Service Providers (HISPs) were the most common electronic method used by hospitals for sending and receiving summary of care records in 2019.

Table 1: Percent of U.S. non-federal acute care hospitals that often or sometimes send or receive summary of care records with sources outside their hospital system by method, 2018-2019.

	Send		Receive	
Methods	2018	2019	2018	2019
Non-Electronic Method				
Mail or fax	71%	68%*	76%	76%
eFax using EHR	66%	70%*	52%	56%*
Electronic Method Not Using Third-Party or Network				
Provider portal that enables viewing of another organizations' EHR system	49%	55%*	37%	41%*
Interface connection between EHR systems (e.g. HL7 interface)	42%	45%	30%	31%
Access to other organizations' EHR system using login credentials	37%	45%*	26%	26%
Electronic Method Using a Third-Party or Network				
HISPs that enables messaging via DIRECT protocol	61%	65%*	49%	55%*
State, regional, or local HIE	59%	62%*	46%	51%*
EHR vendor-based network that enables exchange between users of a single EHR vendor	43%	47%*	41%	47%*
National networks that enables exchange across different EHR vendors (e.g. CommonWell, Carequality)	35%	41%*	32%	40%*

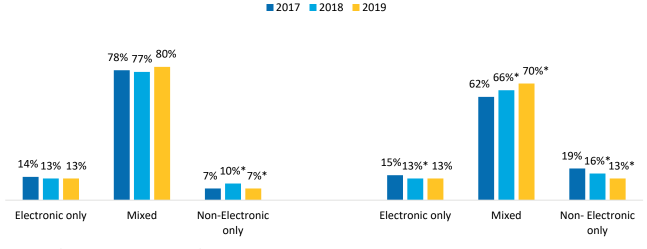
Source: 2018-2019 AHA Annual Survey Information Technology Supplement.

Notes: *Significantly different from previous year (p<0.05).

- ★ The proportion of hospitals using third parties and networks to exchange summary of care records increased between 2018 and 2019.
- ★ Mail or fax continues to be the most common method for exchanging summary of care records about seven in 10 hospitals used mail or fax to send and receive health information in 2019.
- ★ The proportion of hospitals using provider portals to send and receive summary of care records increased between 2018 and 2019.

A majority of hospitals reported using a mix of electronic and non-electronic methods for exchanging summary of care records in 2019.

Figure 3: Percent of U.S. non-federal acute care hospitals that often or sometimes receive/send summary of care records by method type, 2017-2019.



Methods for <u>Sending</u> Summary of Care Records

Methods for Receiving Summary of Care Records

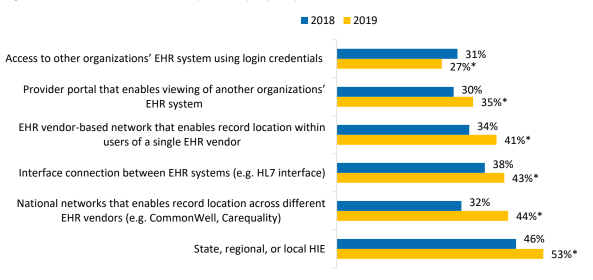
Source: 2017-2019 AHA Annual Survey Information Technology Supplement.

Notes: *Significantly different from a corresponding category in previous year (p<0.05).

- ★ In 2019, 80 percent of hospitals used a combination of electronic and non-electronic methods to send summary of care records and 70 percent used a combination of methods to receive summary of care records.
- ★ About one in 10 hospitals used only electronic methods for sending and receiving summary of care records.
- ★ The proportion of hospitals that used only non-electronic methods to send and receive summary of care records decreased between 2018 and 2019.

The proportion of hospitals that used a national network to find (or query) patient health information increased by nearly 40 percent in 2019.

Figure 4: Methods used to electronically find (or query) for patients' health information, 2018-2019.

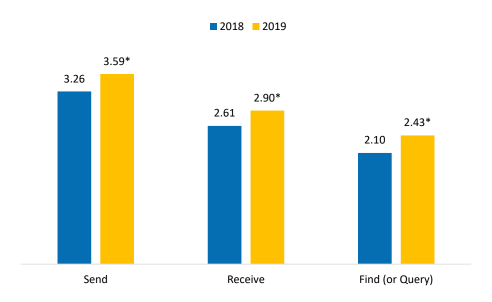


Source: 2018-2019 AHA Annual Survey Information Technology Supplement. Notes: *Significantly different from previous year (p<0.05).

- ★ State, regional, or local HIEs were the most common method used to electronically find (or query) patient health information from outside sources.
- ★ More than half of hospitals used state, regional or local HIEs to electronically find (or query) patient health information from outside sources a statistically significant increase from 2018.
- ★ About four in 10 hospitals used provider portals, interface connections between EHR systems, and national networks to electronically find (or query) patients' health information in 2019.
- ★ The proportion of hospitals that accessed another organization's EHRs using login credentials to find (or query) patient health information decreased in 2019.

The average number of electronic methods hospitals use to send, receive, and find (or query) health information increased between 2018 and 2019.

Figure 5: Average number of electronic methods hospitals use to send, receive, and find (or query) health information, 2018-2019.



Source: 2018-2019 AHA Annual Survey Information Technology Supplement.

Notes: *Significantly different from a corresponding category in previous year (p<0.05).

- ★ On average, hospitals used about three different electronic methods for sending (3.59) and receiving (2.90) summary of care records in 2019.
- ★ On average, hospitals used about two different electronic methods to find (or query) (2.43) patient health information in 2019.



Nearly half of hospitals participated in more than one national network in 2019.

Table 2: Hospitals' participation in national networks, 2018-2019.

Overall National Network Participation	2018	2019
Percent of Hospitals that Participate in Any Network	57%	69%*
Percent of Hospitals that Participate in More than One Network	33%	48%*
Average Number of Networks	1.21	1.67*
National Network	Percent	Percent
Single-EHR vendor network	32%	41%*
e-Health Exchange	25%	27%*
DirectTrust	21%	38%*
Sequoia Project's Carequality	20%	31%*
CommonWell Health Alliance	19%	26%*

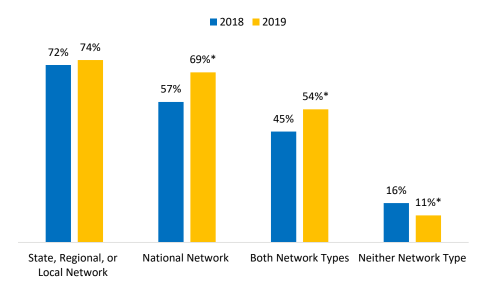
Source: 2018 AHA Annual Survey Information Technology Supplement.

Notes: *Significantly different from previous year (p<0.05). This table presents the top 5 national networks that hospitals reported participating in most frequently, additional networks were included in the calculation of the overall participation metrics

- ★ The average number of national networks hospitals participated in increased between 2018 and 2019.
- ★ Single-EHR vendor networks were the most commonly participated network among hospitals.
- ★ About one in three hospitals participated in CommonWell Health Alliance, Sequoia Project's Carequality, and e-Health Exchange, respectively.

More than half of hospitals participated in both a national network and a state, regional, or local HIE – a statistically significant increase from 2018.

Figure 6: Percent of U.S. non-federal acute care hospitals that participate in national and state, regional, or local health information networks, 2018-2019.



Source: 2018-2019 AHA Annual Survey Information Technology Supplement. Notes: *Significantly different from previous year (p<0.05).

- ★ About seven in 10 hospitals reported participating in national network a 21 percent increase in 2019.
- ★ One in 10 hospitals did not participate in a national network or a state, regional, or local HIE a statistically significant decrease from 2018.
- ★ About three-quarters of hospitals connected to a state, regional, or local HIE in 2019.



The proportion of small, rural, and CAHs that participated in both national and state, regional or local health information networks was lower compared to their counterparts.

Table 3: Percent of U.S. non-federal acute care hospitals that participate in national and state, regional, or local health information networks by hospital type, 2019.

Type of Network	Medium-Large	Small	Suburban-Urban	Rural	Non-CAH	CAH
State, Regional, or Local Network	80%	68%*	78%	68%*	76%	68%*
National Network	75%	63%*	74%	62%*	73%	59%*
Both Network Types	61%	47%*	59%	46%*	57%	46%*
Neither Network Type	5%	17%*	7%	17%*	8%	19%*

Source: 2019 AHA Annual Survey Information Technology Supplement.

Notes: *Significantly different from a corresponding category presented in the column to the left (p<0.05).

- ★ Less than half of small, rural, and CAHs participated in both national and state, regional, or local health information networks.
- ★ Small, rural, and CAHs were more likely to report participating in neither a national network nor a state, regional, or local HIE compared to their counterparts.



More than 70 percent of hospitals reported challenges exchanging data across different vendor platforms.

Table 4: Percent of U.S. non-federal acute care hospitals that experienced barriers when trying to electronically send, receive, or find health information to/from other care settings or organizations, 2019.

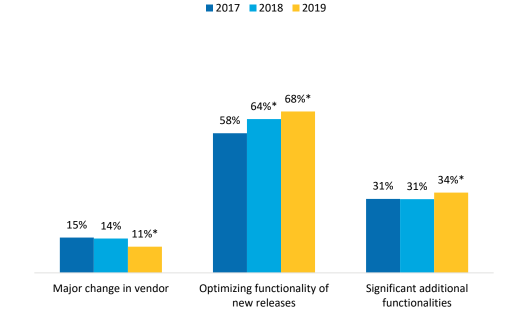
Barriers related to electronically sending patient health information	Percent
Difficult to find providers' Direct address	58%
Exchange partners' EHR system lacks capability to receive data	59%
Exchange partners' we would like to send data to do not have an EHR or other electronic system to receive data	48%
Many recipients of care summaries report that the information is not useful	40%
Cumbersome workflow to send the information from our EHR system	24%
The complexity of state and federal privacy and security regulations makes it difficult for us to determine whether it is permissible to electronically exchange patient health information	12%
Lacking the technical capability to electronically send patient health information to outside providers or other sources	8%
Barriers related to electronically receiving patient health information	
There are providers whom we share patients with that don't typically exchange patient data with us	66%
Difficult to match or identify the correct patient between systems	46%
We lack the technical capability to electronically receive patient health information from outside providers or other sources	17%
Other barriers related to exchanging patient health information	
Greater challenges exchanging data across different vendor platforms	73%
Paying additional costs to exchange with organizations outside our system	42%
Develop customized interfaces in order to electronically exchange health information	48%

Source: 2019 AHA Annual Survey Information Technology Supplement.

- ★ Nearly 60 percent of hospitals reported having difficulty finding provider's address and their exchange partner's EHR lacking capability to receive data.
- ★ Less than one in 10 hospitals reported lacking the capability to electronically send patient health information.
- ★ More than 65 percent of hospitals reported there are providers who they share patients with that do not typically exchange data.
- ★ Nearly half of hospitals (46 percent) had difficulty identifying or matching patients between systems.

The most common change hospitals plan to make to their EHR in the next 18 months is to optimize functionalities of new releases.

Figure 7: Percent of U.S. non-federal acute care hospitals that plan to make changes to their EHR system in the next 18 months, 2017-2019.



Source: 2017-2019 AHA Annual Survey Information Technology Supplement. Note: *Significantly different from previous year (p<0.05).

- ★ About a third of hospitals reported plans to add functionalities to their EHR in the next 18 months.
- ★ One in 10 hospitals reported plans to change their EHR vendor in the next 18 months.
- ★ The percent of hospitals planning to optimize functionalities of their EHR has increased each year since 2017.

Summary

This data brief highlights hospitals' progress in performing the four domains of interoperability. These domains demonstrate whether hospitals routinely find, send, receive, and integrate EHI with sources outside their health system. Since 2014, hospitals' rates of performing these activities has steadily increased. In 2019, most hospitals were able to send (91%) and receive (81%) summary of care records with sources outside their health system. More hospitals also reported that they routinely find (or query) and integrate patient health information from outside sources. About seven in ten hospitals reported being able to perform these domains in 2019 – a nearly 15 percent increase from 2018.

Increased rates of interoperability coincided with increases in hospitals' adoption of EHRs certified to the 2015 Edition. The 2015 Edition contained enhanced certification criteria, standards, and implementation specifications to facilitate greater interoperability among health care providers. In 2019, about nine in 10 hospitals reported having 2015 Edition Certified EHR Technology.

Despite improvements in interoperability, few hospitals relied solely on electronic methods to exchange patient health information. Most hospitals still use a combination of electronic and non-electronic methods to send (80%) and receive (70%) summary of care records. A majority of hospitals used multiple methods to exchange health information. For example, hospitals on average reported using three different methods to send and receive summary of care records. The most frequently used electronic methods to exchange data involved third parties, such as HISPs and national and regional health information networks.

Additionally, hospitals reported using multiple methods to electronically find (or query) patient health information. State, regional or local HIEs were the most commonly used method for finding health information (53%), followed by EHR connections to national networks (44%), and interface connections between EHR systems (43%). However, fewer hospitals accessed other organization's EHR using login credentials in 2019.

Hospitals' participation in national networks increased. Nearly 70 percent of hospitals reported participating in a national network in 2019. Almost half of hospitals participated in more than one network. Hospitals' participation in five of the six networks reviewed increased between 2018 and 2019. Notably, however, there were significant differences in participation rates by hospital characteristics. Small, rural, and CAHs significantly lagged behind their counterparts in participation with national networks and state, regional, or local HIEs.

Hospitals reported barriers to exchange in 2019. About seven in 10 hospitals reported barriers related to information blocking, such as difficulty exchanging data across different vendor platforms and hospitals having providers whom they share patients with that do not typically exchange patient data. Moreover, over half of hospitals reported difficulty finding a provider's Direct address and that their exchange partners' EHR lacked the capability to electronically receive data.

ONC is working to improve the flow of EHI between patients, health care providers, and health information networks. In May 2020, ONC released its Cures Act Final Rule which adopted a set of certification requirements that focus on standardized, transparent, and pro-competitive practices to support the access, exchange, and use of EHI (6). The rule defined information blocking as well as eight exceptions that are considered reasonable and necessary activities that do not constitute information blocking (7). The final rule also requires health IT to provide a standardized set of health data elements (e.g. patient demographics, clinical notes, allergies, and medications) that are essential for exchange. These data elements are outlined in the United States Core Data for Interoperability (USCDI) and can help with patient matching between systems and ensure that data in summary of care documents can be effectively understood when it is received (8). ONC has also begun Year 2 of its cooperative agreement with the Sequoia Project to serve as the Recognized Coordinating Entity to support implementation of TEFCA, which will enable exchange of clinical data across qualified health information networks (QHINS) (9). Together, these efforts have the potential to improve access and exchange of EHI.

Definitions

<u>Non-federal acute care hospital</u>: Hospitals that meet the following criteria: acute care general medical and surgical, children's general, and cancer hospitals owned by private/not-for-profit, investor-owned/for-profit, or state/local government and located within the 50 states and District of Columbia.

<u>Interoperability</u>: The ability of a system to exchange electronic health information with and use electronic health information from other systems without special effort on the part of the user (3). This brief further specifies interoperability as the ability for health systems to electronically send, receive, find, and use health information with other electronic systems outside their organization.

<u>Integrate</u>: Whether the EHR integrates summary of care record received electronically (not eFax) from providers or sources outside your hospital system/organization without the need for manual entry.

<u>Find</u>: Whether providers at your hospital query electronically for patients' health information (e.g., medications, outside encounters) from sources outside of your organization or hospital system.

Small hospital: Non-federal acute care hospitals of bed sizes of 100 or less.

Rural hospital: Hospitals located in a non-metropolitan statistical area.

<u>Critical Access Hospital:</u> Hospitals with less than 25 beds and at least 35 miles away from another general or critical access hospital.

<u>Health information exchange (HIE)</u>: State, regional, or local health information network. This does not include local proprietary or enterprise networks.

<u>Health information service provider (HISP)</u>: HISPs are network service operators that enable nationwide clinical data exchange using Direct Secure Messaging.

<u>National network</u>: Health information networks that are nationwide in scope. This includes multi-EHR vendor networks (e.g. Commonwell or e-Health Exchange) which can be used to exchange health information either directly through an EHR or health information exchange (HIE) vendor.

<u>2015 Edition Certified Electronic Health Record (EHR) Technology:</u> An EHR system that meets certification criteria requirements established by the U.S. Department of Health and Human Services. These criteria establish the required capabilities, standards, and implementation specifications that health information technology needs to meet in order to become certified under the ONC Health IT Certification Program. Certified health IT products can be used for participation in CMS quality reporting programs and State Promoting Interoperability Programs.

Data Source and Methods

Data are from the American Hospital Association (AHA) Information Technology (IT) Supplement to the AHA Annual Survey. Since 2008, ONC has partnered with the AHA to measure the adoption and use of health IT in U.S. hospitals. ONC funded the 2018 AHA IT Supplement to track hospital adoption and use of EHRs and the exchange of clinical data.

The chief executive officer of each U.S. hospital was invited to participate in the survey regardless of AHA membership status. The person most knowledgeable about the hospital's health IT (typically the chief information officer) was requested to provide the information via a mail survey or secure online site. Non-respondents received follow-up mailings and phone calls to encourage response.

The survey was fielded from the beginning of January 2020 to the end of June 2020. The response rate for non-federal acute care hospitals was 59 percent. A logistic regression model was used to predict the propensity of survey response as a function of hospital characteristics, including size, ownership, teaching status, system membership, and availability of a cardiac intensive care unit, urban status, and region. Hospital-level weights were derived by the inverse of the predicted propensity.

References

- The Medicare Access and CHIP Reauthorization Act of 2015 (MACRA), (Pub. L. No. 114 10, enacted April 16, 2015), Section 106(b)(1). https://www.govinfo.gov/content/pkg/PLAW-114publ10/html/PLAW-114publ10.htm
- 2. Pylypchuk Y., Johnson C., Patel V. (March 2020). State of Interoperability and Methods Used for Interoperable Exchange among U.S. Non-federal Acute Care Hospitals in 2018. ONC Data Brief, no.51. Office of the National Coordinator for Health Information Technology: Washington DC.
- 3. Office of the National Coordinator for Health IT. 2015 Edition Certified Health IT. https://www.healthit.gov/topic/certification-ehrs/2015-edition
- 4. 21st Century Cures Act, section 4006. https://www.gpo.gov/fdsys/pkg/PLAW-114publ255/pdf/PLAW-114publ255.pdf. 114publ255.pdf.
- 5. Office of the National Coordinator for Health IT. Trusted Exchange Framework and Common Agreement (TEFCA). https://www.healthit.gov/topic/interoperability/trusted-exchange-framework-and-common-agreement
- 6. Office of the National Coordinator for Health IT. ONC Cures Act Final Rule. https://www.healthit.gov/sites/default/files/nprm/ONCCuresNPRMMoC.pdf
- 7. Office of the National Coordinator for Health IT. Information Blocking. https://www.healthit.gov/topic/information-blocking
- 8. Office of the National Coordinator for Health IT. United States Core Data for Interoperability (USCDI). https://www.healthit.gov/isa/united-states-core-data-interoperability-uscdi
- 9. Berry, M. (May 26, 2020). A Look Ahead: Year Two for ONC and the Recognized Coordinating Entity for TEFCA. Health IT Buzz Blog. Available here: https://www.healthit.gov/buzz-blog/health-it/a-look-ahead-year-two-for-onc-and-the-recognized-coordinating-entity-for-tefca

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Appendix Table A1: Survey questions assessing variation in interoperability among hospitals.

Question Text Response Options

When a patient transitions to another care setting <u>outside</u> your <u>organization</u> or <u>hospital</u> <u>system</u>, how often are the following methods used to <u>send</u> a summary of care record? Please indicate how often each method is used across each row below.

Often | Sometimes | Rarely | Never | Do not Know/NA

Methods without intermediaries

- Mail or fax
- eFax using EHR
- Provider portal that allows outside organizations to view records in your EHR system
- Interface connection between EHR systems (e.g. HL7 interface)
- Login credentials that allow access to EHRs

Methods with intermediaries

- HISPs that enable messaging via DIRECT protocol
- Regional, state, or local health information exchange organization (HIE/HIO). NOT local proprietary, enterprise network
- EHR vendor-based network that enables exchange with vendor's other users (e.g. Epic's Care Everywhere)
- National networks that enable exchange across <u>different</u> EHR vendors (e.g. CommonWell, e-Health Exchange, Carequality)

When a patient transitions from another care setting <u>outside</u> your <u>organization</u> or <u>hospital</u> <u>system</u>, how often are the following methods used to <u>receive</u> a summary of care record? Please indicate how often each method is used across each row below.

Often | Sometimes | Rarely | Never | Do not Know/NA

Methods without intermediaries

- Mail or fax
- eFax using EHR
- Provider portal that allow you to view records in another organizations' EHR system
- Interface connection between EHR systems (e.g. HL7 interface)
- Access to other organizations' EHR system using login credentials

Methods with intermediaries

- HISPs that enable messaging via DIRECT protocol
- Regional, state, or local health information exchange organization (HIE/HIO). NOT local proprietary, enterprise network
- EHR vendor-based network that enables exchange with vendor's other users (e.g. Epic's Care Everywhere)
- National networks that enable exchange across <u>different</u> EHR vendors (e.g. CommonWell, e-Health Exchange, Carequality)

Does your hospital **<u>query</u>** electronically for patients' health information (e.g. medications, outside encounters) from sources **<u>outside</u>** of your organization or hospital system? Note: Hospitals that autoquery should respond "Yes.

- Yes
- No, but have the capability
- No, do not have capability
- Do not know

How often are the following electronic methods used to <u>search for (e.g., query or auto-query)</u> and <u>view</u> patient health information from <u>sources outside your organization or hospital system?</u> Please indicate how often each method is used across each row below.

Often | Sometimes | Rarely | Never | Don't Know/NA

- Provider portals that allow you to view records in another organizations' EHR system
- Interface connection between EHR systems (e.g. HL7 interface)
- Access to other organizations' EHR system using login credentials
- Regional, state, or local health information exchange organization (HIE/HIO). NOT a local proprietary, enterprise network
- EHR vendor-based network that enables record location within the network (e.g. Care Everywhere)
- EHR connection to national networks that enable record location across EHRs in different networks (e.g. Commonwell, e-Health Exchange, Carequality)

Does your EHR integrate the information contained in summary of care records received electronically (not eFax) without the need for manual entry? Note: This refers to the ability to add or incorporate the information to the EHR without special effort (this does NOT refer to automatically adding data without provider review). This could be done using software to convert scanned documents into indexed, discrete data that can be integrated into EHR.

- Yes, routinely
- Yes, but not routinely
- No
- Do not know
- NA

When does your hospital expect to switch to a 2015 certified EHR system? This refers to fully implementing the 2015 certified EHR system.

- Completed switch to 2015 certified EHR system
- Implementation of 2015 certified EHR system in progress
- Switch to 2015 certified EHR system is planned
- Switch to 2015 certified EHR system is not planned

Please indicate your level of participation in a state, regional, and/or local health information exchange (HIE) or health information organization (HIO). <u>Note: this does not refer to a private, enterprise network.</u>

- HIE/HIO is operational in my area and we are participating and actively exchanging data in at least one HIE/RHIO
- HIE/HIO is operational in my area but we are not participating
- HIE/HIO is not operational in my area
- Do not know

Which of the following <u>national</u> health information exchange networks does your hospital participate in? Check all that apply.

National networks that enable record location and exchange across users of different EHRs

- CommonWell Health Alliance
- e-Health Exchange (operated by Sequoia Project)
- Strategic Health Information Exchange Collaborative (SHIEC)/Patient Centered Data Home (PCDH)
- Carequality (network-to-network trust/governance framework operated by Sequoia Project)

Health information service providers (HISPs) supporting messaging via DIRECT protocol

- DirectTrust
- EHR vendor-based network that enables exchange with vendor's other users (e.g. Epic's Care Everywhere)
- Other national health information network
- Do not participate in any networks (either via vendor or directly)
- Do not know

Which of the following issues has your hospital experienced when trying to electronically (not eFax) send, receive or find (query) patient information to/from other care settings or organizations? Check all that apply.

Barriers related to electronically <u>sending</u> patient health information

- We lack the technical capability to electronically <u>send</u> patient health information to outside providers or other sources
- Providers we would like to electronically send patient health information to, do <u>not</u> have an EHR or other electronic system with capability to receive the information
- Providers we would like to electronically send patient health information to <u>have</u> an EHR; however, it lacks the technical capability to receive the information
- Difficult to locate the address of the provider to send the information (e.g. lack of provider directory)
- Many recipients of our electronic care summaries (e.g. CCDA) report that the information is not useful
- Cumbersome workflow to send (not eFax) the information from our EHR system
 The complexity of state and federal privacy and security regulations makes it difficult for us to determine whether it is permissible to electronically exchange patient health information

Barriers related to electronically <u>receiving</u> patient health information

- We lack the technical capability to electronically <u>receive</u> patient health information from outside providers or other sources
- Difficult to match or identify the correct patient between systems
- There are providers whom we share patients with that don't typically exchange patient data with us

Other barriers related to exchanging patient health information

- Experience greater challenges exchanging (e.g. sending/receiving data) across different vendor platforms
- We have to pay additional costs to send/receive data with care settings/organizations outside our system
- We had to develop customized interfaces in order to electronically exchange health information

What changes, if any, are you planning for your primary inpatient EMR/EHR system within the next 18 months? Please check all that apply.

- Initial deployment
- Vendor switch
- Change from enterprise architecture to best-of-breed
- Change from best-of-breed to enterprise architecture
- Optimizing functionality of new releases
- Significant additional functionalities
- Do not know
- No major changes planned



Appendix Table A2: Percent of U.S. non-federal acute care hospitals that electronically find patient health information, and send, receive, and integrate patient summary of care records from sources outside their health system, 2014-2019.

Domains	2014	2015	2016	2017	2018	2019
Send	78%	85%*	88%*	88%	89%	91%
Receive	56%	65%*	72%*	74%	78%*	81%*
Find	48%	52%*	55%*	61%*	65%*	75%*
Integrate	40%	38%	41%	53%*	62%*	71%*
All 4 Domains	23%	26%*	29%*	41%*	46%*	55%*

Note: Statistically significantly different from prior year (p < 0.05)

Appendix Table A3: Percent of U.S. non-federal acute care hospitals that have a 2015 Edition Certified EHR by hospital size, 2017-2019.

Hospital Characteristics	2017	2018	2019
Rural	63%^	78%*^	88%*^
Suburban/Urban	68%	86%*	93%*
САН	66%	78%*^	87%*^
Non-CAH	66%	84%*	93%*
System-Affiliated	67%^	87%*^	94%*^
Independent	63%	75%*	85%*

Note: *Significantly different from previous year (p<0.05). ^Statistically significant from counterpart (p<0.05).