

2020 AHA Annual Survey Information Technology Supplement: Public health and COVID-19 Focus

Please return to: AHA Annual Survey Information Technology Supplement 155 N. Wacker Drive Suite 400 Chicago, IL 60606

HOSPITAL NAME:_	
CITY & STATE:	

Please Note: This year we have developed questions focused on the use of health IT to support the response to the COVID-19 pandemic. Topics include hospital capacity reporting, issues related to reporting to public health agencies, and experiences sharing COVID-19 data across organizations. This information will provide important data on the performance of health IT systems throughout the response to this public health crisis.

GENERAL INSTRUCTIONS: Please respond to each of the following questions as of the day the survey is completed.

Hospital Capacity Reporting

During the COVID-19 pandemic, U.S. hospitals are required to report data associated with <u>hospital capacity and utilization of medical supplies</u> to assist the government with allocating resources.

1.	. To which government entities is your hospital responsible for reporting this data? Select all that apply. Note: This data could include availability and use of hospital beds, personal protective equipment (PPE), ventilators, staffing, and/or other medical supplies/resources.							
	a. City or local pub	lic health agencies						
	b. State public hea	-						
	c. Federal entities	(such as, the CDC o	or HHS)					
	d. We were not res government enti		ng data ass	ociated with I	nospital capa	city and utiliza	ation of resou	irces to
	e. Do not know							
2.	To what extent are h similar across Feder				ıl supplies d	ata and repo	rting require	ements
	a. Completely Sim	ilar b. $lacksquare$ Somewh	at Similar	c.☐ Not \	ery Similar/	d. Not a	t all Similar	
	e. Not applicable (\	We only report to on	e governm	ent entity)		f. Don't	know	
3.	Please indicate whet hospital capacity and Check all that apply a	d utilization of med	experience lical suppl	ed any of the lies data to F	issues belo ederal, State	w when colle e, or Local pu	ecting or republic health	orting agencies?
la	,,,,			(1)	(2)	(3)	(4)	(5)
IS	sue			Federal	State	Local/City	None	Do not know
	Unclear instructions or relevant data	n how to complete ar	nd submit					
b.	Inconsistent or unclear	definitions of report	ted data					
	elements Lack of standard subm	ission templates or	file			_		
1	formats	•						
	Many data points requutilization reporting were the IT systems and redocument/report.	e not available in the	e EHR or					
e.	Required measures do							
	nospital capacity and u	tilization of medical s	supplies					
		<u>Pre</u>	scribing	Controlled	Substance	<u>s</u>		
4.	Is your hospital enab							
	a.□ Yes	b. No	с. 🔲 I	Don't know	d.	□ NA		
			<u>Patie</u>	ent Engagei	<u>ment</u>			
5a.	Does your hospital p							
		are refers to both ho			e outpatient o	departments/s	sites.	
	1.☐ Yes (go to 5b)	2. L	☐ No (skip	ο <i>(</i> 0 6)				
5h	Is there more than o	ne nrimary EMP/EL	IR evetom	in use acro	ss vour outn	ationt cito(c)	2	
JIJ.	1. Yes		⊓No	ini use acio	ss your outp	auem 3116(3)	•	

6. Are patients who receive care provided by your hospital or outpatient sites able to do the following:

(Check "Yes" only if the functionality has been "turned on" and is fully implemented and available to patients. Check both (1) and (2) if the functionality is turned on in both inpatient and outpatient settings)

	(1) and (2) if the functionality is turned on in both high	(1) Yes, at <u>inpatient</u> sites	(2) Yes, at some or all outpatient sites	(3) No, across no outpatient or inpatient site(s)	(4) Do not know
a.	View their health/medical information online in their portal				
b.	Download health/medical information from their medical record from your portal				
C.	Import their medical records from other organizations into your portal				
d.	Electronically transmit (send via email or secure message) health/medical information to a third party from your portal (in <u>any format</u> including scanned or structured documents)				
e.	Electronically transmit (send via email or secure message) health/medical information to a third party from your portal (in a <u>structured</u> format such as CCDA)				
f.	Request an amendment to change/update their medical record online				
g.	Designate family member or caregiver to access their health/medical information on behalf of the patient (e.g. proxy access)				
h.	View their clinical notes (e.g., visit notes including consultation, progress, history and physical) in their portal				
i.	Access their health/medical information using applications (apps) configured to meet the application programming interfaces (API) specifications in your EHR				
j.	Access their health/medical information using applications (apps) configured to meet Fast Healthcare Interoperability Resource (FHIR) specifications				
k.	Submit patient-generated data (e.g., blood glucose, weight)				
I.	Send/receive secure message with providers				
m.	Pay bills online				
n.	Request refills for prescriptions online	N/A			
0.	Schedule appointments online	N/A			

Provider Burden related to Reporting and Documentation

7a.			sures from your EHR vendor th ch measures typically use EHR	
	1.☐ Yes (go to 7b)	2. No (go to 8)	3. Do not know (go to 8)	4. NA (go to 8)
	→ 7b. Ho	w are these data use	d?	
	1.	☐ Vendor product in	mprovement and troubleshooting	
	2.	☐ Identify providers	in need of training and support	
	3.	☐ Provider burden	reduction initiatives	
	4.	☐ Performance/effic	ciency monitoring of clinicians	
	5.	☐ Identify areas to i	improve clinical workflow	
	6.	Other		
	<u>Par</u>	<u>rticipation in health</u>	information exchange netw	<u>orks</u>
8a.	Please indicate your level of or health information organi	participation in a state zation (HIO). Note: Th	te, regional, and/or local health nis does not refer to a private, e	information exchange (HIE) nterprise network.
	1. ☐ HIE/HIO is operational in HIE/HIO	ո my area and we are լ	participating and actively exchang	ing data in at least one
	2. HIE/HIO is operational in	n my area, but we are i	not participating	
	3. HIE/HIO is not operation	nal in my area		
	4. ☐ Do not know			
8b.	actively exchanges data as	well as the first year te included in an attach	ion HIE/HIO(s) with whom your lihat your hospitals actively part ment and numbered. Please eithe	icipated in this HIE/HIO. Note.
	8b2a. Name/reference numb 8b2b. First Year Your Hospit	er: tal Participated:		
	8b3a. Name/reference numb 8b3b. First Year Your Hospit	er: tal Participated:		
9.	Which of the following natio participate in (i.e., operation		n exchange networks does you all that apply.	r hospital currently actively
	a. CommonWell Health	Alliance		
	b. \square e-Health Exchange			
		•	aborative (SHIEC)/Patient Centere	ed Data Home (PCDH)
	_	to-network trust/goveri	·	
	e. LI EHR vendor-based ne users (e.g., Epic's Cal		cord location and exchange within	the EHR vendor's network of
	f. Dother national health	information exchange	network	
	g. Do not participate in ah. Do not know	ny national health info	rmation exchange networks (eithe	r via vendor or directly)

EHR Vendor	EHR Branding/Naming	for Direc	ct					
Allscripts	Direct							
athenahealth		Direct, Direct Messaging, Secure Messaging, Direct Secure Messaging						
Brightree		Direct Secure Messaging, eReferral						
Cerner	Secure Messaging, Dire	Cerner Direct, Secure Messaging, Direct Referrals, Direct Email, Direct Secure Messaging, Direct						
CPSI	Direct Message, Direct I	- 0	J.	· ·				
eClinicalWorks	eClinicalDirect, P2P, Pro Direct Plus		,	Direct Secure	e Messaging,			
Epic	Direct Messaging, Direc	t Protocol						
Evident (Centriq)	Secure Messaging							
Glenwood Systems	Direct Messaging							
Greenway	Direct messaging							
MatrixCare	DIRECT							
MEDITECH	Direct Messaging							
NextGen	NextGen Share, Direct N		9					
PointClickCare	Integrated Direct Messa							
Wellsky	Wellsky laaS, Wellsky IC	D, Wellsky	/ Direct					
thould respond "Yes" 1. Yes (go to 11b)	2. No, but have the capab (go to 12)	zation or	hospital syste	m? Note: Ho	y 4. □ Dor	to-query		
thould respond "Yes" 1. Yes (go to 11b) How often are the folloatient health informa	2. ☐ No, but have the capab	zation or bility 3.	No, do not l (go to 12)	m? Note: Hos	spitals that aut y 4.□ Do r (go:	not know to 12)		
thould respond "Yes" 1. ☐ Yes (go to 11b) How often are the folloatient health informa	2. No, but have the capab (go to 12) lowing electronic methods of the capable of	zation or bility 3.	No, do not l (go to 12)	m? Note: Hos	spitals that aut y 4.□ Do r (go:	not know to 12) view dicate how (5) Do no		
hould respond "Yes" 1. Yes (go to 11b) How often are the folloatient health information each method is undertooks Provider portals that allowed the second of the secon	2. No, but have the capabe (go to 12) lowing electronic methods attion from sources outside year across each row below.	zation or bility 3. used to solution organ (1)	No, do not l (go to 12) earch for (e.g. inization or ho	m? Note: Hospital nave capability and guery or autopital system (3)	y 4.☐ Do r (go to-query) and n? Please ind	not know to 12) view dicate how (5) Do no		
hould respond "Yes" 1. Yes (go to 11b) How often are the folloatient health information each method is understanded by the certonic Methods Provider portals that alternative organizations' interface connection by	2. No, but have the capabe (go to 12) lowing electronic methods attion from sources outside year across each row below.	zation or bility 3. used to solution or garden (1) Often	No, do not l (go to 12) earch for (e.g. inization or ho (2) Sometimes	nave capability query or autopital system (3) Rarely	4. Do r (go	not know to 12) view dicate how (5) Do no		
hould respond "Yes" 1. Yes (go to 11b) How often are the folloatient health information each method is understand the responsibility of the responsibili	2. No, but have the capabe (go to 12) lowing electronic methods attended across each row below. low you to view records in EHR system	zation or bility 3. used to solution or organical organ	No, do not l (go to 12) earch for (e.g. inization or ho (2) Sometimes	nave capability query or autopital system (3) Rarely	4. Do r (go	to-query not know to 12) view dicate how (5) Do not know/		
hould respond "Yes" 1. Yes (go to 11b) How often are the folloatient health information each method is understand the rectronic Methods Provider portals that alternative connection by HL7 interface) Access to other organizations or credentials Regional, state, or local exchange organization	2. No, but have the capable (go to 12) lowing electronic methods to ation from sources outside year sed across each row below. llow you to view records in EHR system etween EHR systems (e.g. zations' EHR system using all health information (HIE/HIO). NOT local	zation or bility 3. used to solution or organical organ	No, do not l (go to 12) earch for (e.g. inization or ho (2) Sometimes	nave capability query or autority spital system (3) Rarely	4. Do r (go	to-query not know to 12) view dicate how (5) Do not know/		
thould respond "Yes" 1. Yes (go to 11b) How often are the folloatient health information each method is understand the rectronic Methods Provider portals that alganother organizations' interface connection be HL7 interface) Access to other organization concept organization	2. No, but have the capable (go to 12) lowing electronic methods to ation from sources outside year sed across each row below. llow you to view records in EHR system etween EHR systems (e.g. zations' EHR system using all health information (HIE/HIO). NOT local network twork that enables record	zation or bility 3. used to solution or s	No, do not l (go to 12) earch for (e.g. inization or ho (2) Sometimes	nave capability query or autority spital system (3) Rarely	4. Do r (go	to-query not know to 12) view dicate how (5) Do not know/l		
hould respond "Yes" 1. Yes (go to 11b) How often are the folloatient health information are the following that a fanother organizations' interface connection body are the following organization or the following that is the following that	2. No, but have the capable (go to 12) lowing electronic methods to ation from sources outside year sed across each row below. llow you to view records in EHR system etween EHR system using all health information (HIE/HIO). NOT local network twork that enables record work (e.g. Care Everywhere) ional networks that enable EHRs in different networks	zation or bility 3. used to solve or organical (1) Often	No, do not l (go to 12) earch for (e.g. inization or ho (2) Sometimes	nave capability query or autority (3) Rarely	4. Do r (go	to-query not know to 12) view dicate how (5) Do not know/		

10. Does your hospital currently use Direct messaging that is enabled through the DIRECT protocol and the DirectTrust? Note: Your EHR vendor may refer to Direct by a different name/brand as shown in this table below.

Sending patient health information

12. When a patient transitions to another care setting outside of your organization or hospital system, how often does your hospital use the following methods to SEND a summary of care record? Please indicate how often each method is used across each row below.

	Often	Sometimes	Rarely	(4) Never	Do not know/NA
a. Mail or fax					
b. eFax using EHR					
c. Provider portals that allow outside organization to view records in your EHR system					
d. Interface connection between EHR systems (e.g. HL7 interface)					
e. Login credentials that allow access to your EHR					
f. Other					
Methods with intermediaries	(1) Often	(2) Sometimes	(3) Rarely	(4) Never	(5) Do not know/NA
g. HISPs that enable messaging via DIRECT protocol					
h. Regional, state, or local health information exchange organization (HIE/HIO). <i>NOT local proprietary, enterprise network</i>					
 i. EHR vendor-based network that enables exchange with vendor's other users. (e.g. Epic's Care Everywhere) 					
j. National networks that enable exchange across different EHR vendors (e.g. CommonWell, eHealth Exchange, Carequality)					
k. Other					

Electronic Notifications

	Electronic Notifications	<u> </u>	
13a. When a patient visits your Emer patient's primary care physician		ovide electronic not	ification to the
1. ☐ Yes, routinely3. ☐ No, but have the capability	 2. ☐ Yes, but not routinely (e.g. ofter 4. ☐ No, don't have the capability 	ŭ	•
13b. If yes, are electronic notification	ations provided to primary care phy	ysicians below? Che	eck all that apply
1. Inside the system	2. Outside the System	3. Do no	ot know

Receive and Integrate patient health information

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

Methods without intermediaries	(1) Often	(2) Sometimes	(3) Rarely	(4) Never	(5) Do not know/NA
a. Mail or fax					
b. eFax using EHR					
c. Provider portals that allow you to view records in another organizations' EHR system					
d. Interface connection between EHR systems (e.g. HL7 interface)					
e. Access to other organizations' EHR system using login credentials					
f. Other					
Methods with intermediaries	(1) Often	(2) Sometimes	(3) Rarely	(4) Never	(5) Do not know/NA
g. HISPs that enable messaging via DIRECT protocol					
h. Regional, state, or local health information exchange organization (HIE/HIO). NOT local proprietary, enterprise network					
i. EHR vendor-based network that enables exchange with vendor's other users. (e.g. Epic's Care Everywhere)					
j. National networks that enable exchange across <u>different</u> EHR vendors (e.g. CommonWell, eHealth Exchange, Carequality)					
k. Other					
 15. Does your EHR integrate the information containe eFax) without the need for manual entry? Note: The the EHR without special effort (this does NOT refer to be done using software to convert scanned document EHR. a. ☐ Yes, routinely b. ☐ Yes, but not routinely Availability and usa	his refers automati ts into ind c. \square	to the ability to cally adding date exed, discrete d	add or incorpo ta without prov data that can b Don't know	orate the info vider review).	ormation to . This could Vincluded in
16. When treating a patient that was seen by a provider providers at your hospital routinely have necessal from outside providers or sources when treating a provider/setting?	er outside ry clinica	e your organiz I information a	ation or hosp available elect	tronically (n	
a. ☐ Yes b. ☐ No		c. Don't kr	now		
17a. How frequently do providers at your hospital use Fax) from outside providers or sources when treat			ion received	electronical	ly (not e-
1. ☐ Often 2. ☐ Sometimes 3. ☐ R	arely	4. Never	5. Do 1	not know	

	17b. Please indicate which of	the following	g barriers r	educe usage.	(Please	check <i>al</i>	that ap	ply)
	1. Information no	t always availab	le when nee	ded (e.g. not tim	nely)			
	2. Information is r	not trusted						
	3. Information available but not within EHR							
	4. Information ava	ailable within El	HR but not pa	art of clinicians'	workflow			
	5. Information no	presented in a	useful forma	at (e.g. too much	information	n, redun	dant, or	
	unnecessary in			. 0				
	6. Information tha	t is specific and	l relevant is h	nard to find				
	7. 🔲 External data ເ		andards (e.g	., vocabulary an	d/or semai	ntic repre	sentatio	n differs)
	making it diffict							
	8. L Other							
	<u>. I</u>	nformation E	xchange R	elated to CO\	<u>/ID-19</u>			
18.	To what extent do you agree wit outside providers needed to effe			ital electronica	Illy receive	ed inforn	nation fr	om
	a. Strongly Agree	b. Agree	c.□ N	leither Agree no	r disagree	d. 🗆	Disagre	ee
	e. Strongly disagree			g				
	e. — etterigiy dieagree	i. — Boirek	11011					
10	How frequently is each type of o	linical informa	tion that is		rooting na	dianta w	:4h COV	ID 40
19.	electronically available (not e-Fa							פו-טו
	-	(1)	(2)	(3)	(4)	(5		(6)
Inf	ormation Type	Always	Often	Sometimes	Rarely	Ne	-	Don't Know
a.	Diagnoses	П	П		П	Г	1	П
b.	Problem Lists						7	
C.	Lab results							H
d.	Clinical Notes						<u> </u>	ᅟᅟᅟ
e.	Medications						<u> </u>	
f.							_	
	Images					<u> </u>	<u> </u>	<u> </u>
g.	Immunization Details		Ш		Ш	L	_	Ш
20.	When patients who were admitted system, to what extent did you and SNOMED codes) from each	eceive results	in an electr	onic, structure	d format (ing LOINC
En	ntity	(1) Always	(2) Often	(3) Sometimes	(4) Rarely	(5) Never	(6) Don't Know	(7) NA/Do Not Receive from this entity
a.	Large Commercial Labs							
b.	Small/independent/regional Labs							
C.	Public Health Labs							
d.	Other Hospitals							
e.	Point of care testing by							
f.	traditional ambulatory providers Point of care testing by	- -						
1.	emerging providers (e.g. pharmacies performing testing,							
	'pop up' testing)							1

Public Health Reporting

21a. What is your hospital's current stage of active engagement towards electronically submitting data for public health reporting related to the activities listed below. For each row, please select the response that represents the most progress towards submission of production data.

	(1) Actively electronically submitting production data	(2) In the process of testing and validating electronic submission of data	(3) Completed registration to submit Data	(4) Have not completed registration	(5) Don't Know
Syndromic surveillance reporting					
2. Immunization registry reporting					
3. Electronic case reporting					
4. Public health registry reporting					
5. Clinical data registry reporting					
Electronic reportable laboratory result reporting					

21b. How does your hospital electronically submit data for public health reporting related to the activities listed below. Note: this is referring to data generated through clinical processes involving patient care (production data NOT test data). Select one option most frequently used in each row.

	(1) Electronic health record	(2) Health information exchange	(3) Other electronic method (besides EHR and HIE)	(4) Not Electronically submitting data	(5) Don't Know
Syndromic surveillance reporting					
2. Immunization registry reporting					
3. Electronic case reporting					
4. Public health registry reporting					
5. Clinical data registry reporting					
Electronic reportable laboratory result reporting					
7. Hospital capacity and utilization of medical supplies					

21c. For each activity, how often is t manner and electronic, structure the public health agency can use, required timeframe.	ed format	? Successfull	y implies sendin	g message	s with <u>fe</u>	w-to no ei	<u>rrors</u> in a for
	(1) Always	(2) Often	(3) Sometimes	(4) Rarely	(5) Never	(6) Not applica (do no repor	ible Know
Syndromic surveillance reporting							
2. Immunization registry reporting							
3. Electronic case reporting							
4. Public health registry reporting							
5. Clinical data registry reporting							
Electronic reportable laboratory result reporting							
7. Hospital capacity and utilization of medical supplies							
21d. For each type of public health regenerated data sent electronical with data faxed or re-input into a generated from the EHR but man	lly/automa a portal),	atically to the	public health oth types of pro transmit to pul	agency), m ocesses (e	nanual (e .g. files (agency)	e.g. chart electronic	abstraction cally mit the data
		Fully or Mix primarily automatic		x of Fu ated and pri		lly or marily anual	(4) Don't know/N
Syndromic surveillance reporting							
2. Immunization registry reporting							
3. Electronic case reporting							
4. Public health registry reporting							
5. Clinical Data registry reporting							
6. Electronic reportable laboratory res							
7. Hospital capacity and utilization of supplies	medical						
Skip question 21e if your hospital does 21e. If you use an HIE to submit data services during submission (e.g	a for publi	ic health repo	orting activities	, does the	HIE per		e added
	V	(1) alue Added	(2)	(3) Pass		(4) Don't	(5)
		ervices (e.g.	Simple Modifications			Son t Know	Not applicable
		adding nformation	(e.g. code	transm			(do not
		om another source)	translation)	only			report)
Syndromic surveillance reporting							
2. Immunization registry reporting							
3. Electronic case reporting							
4. Public health registry reporting							
5. Clinical Data registry reporting							
Electronic reportable laboratory res reporting	sult						
7. Hospital capacity and utilization of		П				П	П

22. To what extent do you agree with this statement: We have been successfully submitting vaccin adverse events to relevant State and Federal agencies (e.g. CDC Vaccine Adverse Event Report							
	a. ☐ Strongly Agree b. ☐ Agree c. ☐ Neither Agree nor disagree d. ☐ Disagree						
	e. ☐ Strongly disagree f. ☐ Don't know						
23.	Does your HIE charge your hospital additionally to submit data for public health reporting activities?						
	a. ☐ Yes b. ☐ No c. ☐ Don't know						
24.	Does your EHR developer charge your hospital additionally to submit data for public health reporting activities?						
	a. ☐ Yes b. ☐ No c. ☐ Don't know						
	Barriers to exchange and interoperability						
rec	ich of the following issues has your hospital experienced when trying to <u>electronicall</u> y (not eFax) send, eive or find (query) patient health information to/from other organizations or hospital systems? (Please check that apply)						
25 a	a. Barriers related to electronically <u>sending</u> patient health information						
1.	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						
2.	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						
3.	Difficult to locate the address of the provider to send the information (e.g. lack of provider directory)						
4.	Many recipients of our electronic care summaries (e.g. CCDA) report that the information is not useful						
5.	Cumbersome workflow to send (not eFax) the information from our EHR system						
6.	It is difficult to locate the Direct address of the provider to send the information						
7.	☐ We frequently receive error messages when attempting to send Direct messages to recipients.						
25 b	b. Barriers related to electronically <u>receiving</u> patient health information						
1.	Difficult to match or identify the correct patient between systems						
2.	There are providers whom we share patients with that don't typically exchange patient data with us						
3.	There are providers whom we electronically share patient information with that don't typically share patient information with us						
4.	There are providers who share data with us but do not provide that data in the format that we request						
5.	There are providers who state that they cannot exchange information with us due to privacy laws (e.g. HIPAA) in situations where that does not seem appropriate						
250	c. Other barriers related to exchanging patient health information						
1.	Experience greater challenges exchanging (e.g. sending/receiving) data across different vendor platforms						
2.	☐ We have to pay additional costs to send/receive data with outside organizations/hospital systems						
3.	We had to develop customized interfaces in order to exchange (e.g. send/receive) data with outside organizations/hospital systems						
4.	Contractual constraints between healthcare providers and health vendors limit our ability to exchange data with providers using certain systems.						

5d. In what form(s) have you observed or experienced information blocking by Enterprise EHR vendor(s)?					
	(1) Often/ Routinely	(2) Sometimes	(3) Never/ Rarely	(4) Don't Know	
1.Price	Rodinion		itaioiy		
Examples:					
Using high fees to avoid granting third-parties access to	Ιп			П	
data stored in the vendor's EHR system	_				
Charging unreasonable fees to export data at a provider's request (such as when switching vendors)					
2.Contract language					
Using contract terms, warranty terms, or intellectual					
Using contract terms, warranty terms, or intellectual property rights to discourage exchange or connectivity with third-party					
Changing material contract terms related to health information exchange after customer has licensed and					
installed the vendor's technology					
3.Artificial technical, process, or resource barriers					
Example: Using artificial technical barriers to avoid granting third-					
parties access to data stored in the vendor's EHR			Ш		
system 4.Refusal					
Examples:					
Refusing to exchange information or establish connectivity with certain vendors or HIOs					
Refusing to export data at a provider's request (such as					
when switching vendors)					
5.Other (please list):					
25e. In what form(s) have you observed or experienced info	ormation block	ing by healthca	re providers?		
,	(1)	(2)	(3)	(4)	
	Often/ Routinely	Sometimes	Never/ Rarely	Don't Know	
1.Artificial technical, process, or resource barriers					
Examples:					
Requiring a written authorization when neither state nor federal law requires it.					
federal law requires it Requiring a patient to repeatedly opt in to exchange for					
treatment payment and operations (TPO)					
2.Refusal					
Examples:					
Refusing to exchange information with competing			Ш		
providers, hospitals, or health systems					
3.Strategic affiliations Examples:					
Promoting alternative, proprietary approaches to	_	_	_	_	
information exchange			Ш	Ц	
Exchanging only within referral network or with					
preferred referral partners					
4.Other (please list):					
25f. To what extent have you observed the following stakel	nolders engagi	na in informatio	n blocking be	haviors?	
251. To what extent have you observed the following states	(1)	(2)	(3)	(4)	
	Often/ Routinely	Sometimes	Never/ Rarely	Don't Know	
1.Certified Health IT Developers (e.g. Enterprise EHR vendors)					
2.Healthcare Providers					
3.National Networks (e.g. CommonWell, eHealth Exchange)					
4.State, regional, and/or local health information exchange	П	П			
1					

EHR System and IT Vendors

268	per the Office of the National Cool	rdinator for Health Information Use; however, certified EHRs	led? Certified refers to meeting federal requirements Technology (ONC). Certified EHRs are necessary to can be used by all hospitals regardless of whether eets the requirements here:		
	1.☐ Yes	2. No	3. ☐ Don't know		
26k	o. If yes, has your hospital switch certified EHR system.	ed to a 2015 certified EHR s	ystem? This refers to fully implementing the 2015		
	1.☐ Yes	2. □ No	3. ☐ Don't know		
27.		for the largest number of patie	HR system? (Please check only one) "Primary" is ents or the system in which you have made the single r than product.		
	a. Allscripts	g. Harris Healthcare/Qua	adraMed I. Other (please specify):		
	 b. Athenahealth c. Azalea Health/ Prognosis d. Cerner 	i.	m. ☐ Would prefer not to disclose EHR vendor		
	e.	k. Self-developed			
28.	Overall, how satisfied or dissatis	sfied are you with your prima	nry inpatient EMR/EHR system?		
	a. Very satisfied		d. Very dissatisfied		
	b. Somewhat satisfied		e. Neither satisfied nor dissatisfied		
	c. Somewhat dissatisfied				
29.	What changes, if any, are you pl months? (Please check all that a		atient EMR/EHR system within the next 18		
	a. Initial deployment				
	b. Uendor switch				
	c. Change from enterprise ar	rchitecture to best-of-breed			
	d. Change from best-of-breed to enterprise architecture				
	e. Optimizing functionality of new releases				
	f. Significant additional funct	tionalities			
	g. U Do not know				
	h. U No major changes planned	d			
30a			y to export multiple records from its system? s analytics and reporting, population management, or		
	1. ☐ Yes	2. □ No (skip to 31a)	3.☐ Don't know (skip to 31a)		

30b. If you answered YES to 30a: Have you used this capability to support any of the following uses?								
1. ☐ Analytics and reporti4. ☐ Have not used the ca	ng 2. Population health management apability yet	3. Switching EHR systems.						
 31a. Do you use the same primary inpatient EMR/EHR system vendor (noted above) for your primary outpatient EMR/EHR system? "Primary" is defined as the system that is used for the largest number of patients or the system in which you have made the single largest investment. Please answer based on vendor name rather than product. 1. Yes, share single instance (skip to 32) 								
2.								
3. \(\sum \text{No (proceed to (31b)} \)								
4. Do not know (skij								
5.								
	e inform treatment of patients with COVID-19 etween your primary inpatient and outpatien ross care settings? 2. \(\sum_{No} \)							
32. Thank you for your cooperation in completing this survey. If you are not the CIO, or person responsible for information technology, has he or she reviewed your answers to this survey?								
1.☐ Yes	2. N o							
Respondent Name (plea	ase print) Circle CIO or Print Title if other	(Area Code) Telephone #						

NOTE: PLEASE PHOTOCOPY THIS INFORMATION FOR YOUR HOSPITAL FILE BEFORE RETURNING THE ORIGINAL FORM TO THE AMERICAN HOSPITAL ASSOCIATION.

THANK YOU.