

Modified question	Deleted question	New required question	New optional question	Current hospital inventory (0920-110)	
				Original question #	Original question
		1			
1				A3	Total number of inpatient discharges in the most recent calendar year
1				B2b	Emergency care of hemorrhagic strokes (including diagnostic imaging and labs)
		1			
		1			
		1			

		1			
1				B8	Does your hospital provide neurointerventional treatment for stroke capability to give intra-arterial tPA or use of catheter-based neurointerventional reperfusion?
1				C4	Does your hospital enter EMS run sheets into the Coverdell in-hospital record?
			1		
			1		

1				E2	Is your hospital certified as a Joint Commission Acute Stroke Ready Hospital (JC ASRH), Joint Commission Primary Stroke Center (JC PSC), Joint Commission Comprehensive Stroke Center (JC CSC), or other similar organization such as Det Norske Veritas (DNV) or Healthcare Facilities Accreditation Program (HFAP)? (select all that apply)
	1			E2a	If your hospital is certified by any one of the organizations above, what is the year of your most recent certification?
1				E3a	If yes to (3), is your hospital designated by that entity as a stroke center or stroke capable/ready hospital? (select all that apply)
	1			E3b	If designated in 3a, what is the date of the most recent certification?
1				E4a	[Optional] if yes to (4), what mode does the telemedicine consult take place? (select all that apply)

			1		
				1	
1				F2	Who is responsible for data abstraction (select all that apply)

8; exp. 3/31/2019)	Requested changes		
Response options	Question #	Revised question	Response option
	A2	<p>What is your hospital's Rural-Urban Commuting Area (RUCA) code? To determine this, navigate to the Rural Health Information Hub website (<a href="https://www.ruralhealthinfo.org/am-i-rural">https://www.ruralhealthinfo.org/am-i-rural</a>). Enter your hospital's address in the search bar and click "locate". Then click on the orange "run report" button in the map. Scroll down to find your hospital's RUCA Code by census tract (e.g. 1.1) and provide this number for the inventory survey.</p>	Open text
Open text	A4	Total number of inpatient discharges (not including observation only, ED patients, ED transfers) in the most recent calendar year	Open text
Yes No	B2b	Emergency care of subarachnoid hemorrhagic strokes (SAH) (including diagnostic imaging and labs)	Yes No
	B2bii	Does your hospital admit most subarachnoid hemorrhagic (SAH) stroke patients?	<p>We typically transfer SAH patients  We typically admit these patients  We admit or transfer depending on staff availability or other factors (please describe): _____</p>
	B2c	Emergency care of intracerebral hemorrhagic (ICH) strokes (including diagnostic imaging and labs)	Yes No
	B2ci	If yes to (B2c), does it include (select all that apply)	<p>Initial stabilization  Diagnostic imaging treatment  Labs</p>

	B2cii	Does your hospital admit most intracerebral hemorrhagic (ICH) stroke patients?	We typically transfer ICH patients We typically admit these patients We admit or transfer depending on staff availability or other factors (please describe): _____
Yes No	B7	Does your hospital provide neurointerventional treatment for (select all that apply)	Intra-arterial alteplase Catheter-based reperfusion/mechanical thrombectomy
Always Sometimes Rarely Never	C4	Does your hospital enter EMS run sheets into a Coverdell-specific in-hospital data collection tool (e.g., GWTG, state-based system)?	Always Sometimes Rarely Never
	D2b	Do you follow-up with (select all that apply)	All patients discharged home A sample of patients discharged home Only cases that were treated with IV alteplase Only cases that were treated with IV alteplase and/or thrombectomy Other: (text)
	D3	Does your hospital utilize an inventory of community resources to make referrals for post-stroke needs?	Yes No

<p>JC ASRH  JC PSC  DNV PSC  HFAP PSC  JC CSC  DNV CSC</p>	<p>E2</p>	<p>Is your hospital <b>currently</b> certified as a Joint Commission Acute Stroke Ready Hospital (JC ASRH), Joint Commission Primary Stroke Center (JC PSC), Joint Commission Comprehensive Stroke Center (JC CSC), <b>Joint Commission thrombectomy capable stroke center (TSC)</b> or other similar organization such as Det Norske Veritas (DNV) or Healthcare Facilities Accreditation Program (HFAP)? (select all that apply)</p>	<p>JC ASRH  JC PSC  DNV PSC  HFAP PSC  JC CSC  DNV CSC  <b>JC thrombectomy capable stroke center (TSC)</b></p>
<p>Date --/--/----</p>			
<p>Stroke Center (State designation)  Stroke Capable/Ready (State designation)  Stroke Center (County/regional/local designation)  Stroke Capable/Ready (County/regional/local designation)</p>	<p>E3a</p>	<p>If yes to (3), is your hospital <b>currently</b> designated by that entity as a stroke center or stroke capable/ready hospital? (select all that apply)</p>	<p>Stroke Center (State designation)  Stroke Capable/Ready (State designation)  Stroke Center (County/regional/local designation)  Stroke Capable/Ready (County/regional/local designation)</p>
<p>Telephone  Videoconference  Other (please specify):</p>	<p>E4a</p>	<p>[Optional] if yes to (4), what mode does the telemedicine consult take place? (select all that apply)</p>	<p>Telephone call  <b>Interactive</b>  <b>video</b>/videoconference  Other (e.g, <b>teleradiology</b>), please specify:</p>

	E5	Does your hospital provide stroke consultation services to other hospitals via telemedicine?	<p>Yes, we provide telestroke consultation services and can receive patients that we have provided consultations on</p> <p>Yes, we provide telestroke consultation services but cannot receive patients in any cases</p> <p>No, we do not provide telestroke consultation services</p>
	E5a	[Optional] If yes to (5), what mode does the telemedicine consult take place (select all that apply)	<p>Telephone call</p> <p>Interactive video/videoconference</p> <p>Other (e.g. teleradiology), please specify:</p>
<p>Physician</p> <p>Stroke nursing staff/stroke team member</p> <p>Medical records staff</p> <p>QI department staff</p> <p>Other (e.g. outsourced, other staff)</p>	F2	Who is responsible for data abstraction? (select all that apply)	<p>Physician</p> <p>Stroke nursing staff/stroke team member</p> <p>Medical records staff</p> <p>QI department staff</p> <p>Other hospital staff (please specify): ____</p> <p>Outsourced</p>



**Change description**

This question is being added to better understand the hospital capabilities in certain areas, such as the use of telemedicine consults in rural areas.

The question is changed to be more specific based on clarity needed in previous responses from hospitals

The question is changed to specifically ask about subarachnoid and then intracerebral stroke subtypes.

This question is added to help better determine capacity of hospitals to treat hemorrhagic stroke patients

This question is added to specifically ask about hemorrhagic stroke subtypes.

This question is added to specify the emergency care of intracerebral hemorrhagic strokes

This question is added to help better determine capacity of hospitals to treat hemorrhagic stroke patients

This question is modified due to emerging science supporting and interest in about thrombectomy-capable hospitals

This question is modified to provide additional clarity.

This question is added to better determine which stroke patients hospitals focus on to follow-up after discharge.

This question is added to better understand hospitals' use of community resources for discharged stroke patients.

The question is modified to specify that this is asking about current certification. The legal values are modified to include a new level of stroke certification that is available.

This question is no longer needed due to the modification to the prior question

The question is modified to specify that this is asking about current certification.

This question is no longer needed due to the modification to the prior question

The legal values are modified to align with language used for the in-hospital data elements

This question is added to further understand the capabilities of participating hospitals

This question is added to further understand the capabilities of participating hospitals

The response options are modified to add more specificity