# APPENDIX T XML File Layout Version 4.5

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### Hospital CAHPS XML File Specification Version 4.5

This XML file specification (Version 4.5) applies to 3Q 2022 discharges and forward.

Each file submission will represent one month of survey data for each hospital.

An HCAHPS XML file is made up of 3 parts: 1) header record 2) administrative data record 3) survey results record. There should be only one header record for each HCAHPS XML file. Each patient within the HCAHPS XML file should have an administrative data record, and if survey results are being submitted for the patient, they should have the survey results record.

Each field (except fields **strata-name**, **dsrs-inpatient**, **dsrs-eligible**, **dsrs-samplesize** and **npi** - see data element description for more details) of the header record and administrative data requires an entry for a valid data submission.

Survey results records are not required for a valid data submission but if survey results are included, then all answers must have an entry. Survey results records are required if the final <survey-status> is "1 - Completed survey" or "6 - Non-response: Break off".

XML Element	Attributes	Description	Valid Values	Data Type	Max Field Size	Data Element Required
<pre><monthlydata> Opening Tag, defines the monthly survey data</monthlydata></pre>	Attributes describing the XML tag sl	ning element of the file. The closing tag for this element ibe the element and are included within the opening an hould be defined with its attributes as shown below - xmlns="http://hcahps.ifmc.org" xmlns:xsi="http://w	d closing <>	tance">		
	See example.	N/A	N/A	NA	N/A	Yes
The following section defines the form	nat of the heade	er record.		•		
<header></header>	Note: This tag i	ning element of the header record. The closing tag for the s required in the XML document, however, it contains n			per file.	
Opening Tag, defines the header record of monthly survey data	None	N/A	N/A	NA	N/A	Yes
<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>	per file.	nust have a closing tag that is the same as the opening vider-name>Sample Hospital	tag but with a forward slash. This h	eader element sh	nould onl	y occur once
	None	Name of the hospital represented by the survey.	N/A	Alphanumeric Character	100	Yes
<pre><pre><pre><pre><pre><pre><pre>Sub-element of header</pre></pre></pre></pre></pre></pre></pre>	administration of	hust have a closing tag that is the same as the opening lata element in the patient level data record.  vider-id>123456	tag but with a forward slash. This h	eader element wi	ll occur	again as an
	None	ID number of the hospital represented by the survey.	Valid 6 digit CMS Certification Number (formerly known as Medicare Provider Number).	Alphanumeric Character	10	Yes
<npi><npi>Sub-element of header</npi></npi>	once per file. The	nust have a closing tag that is the same as the opening his is an optional data element at this time but may be r >1234567890		neader element s	hould on	ly occur
	None	National Provider Identifier	Valid 10 digit National Provider Identifier.	Numeric	10	No
<discharge-yr></discharge-yr>	administration of	hust have a closing tag that is the same as the opening data element in the patient level data record.	tag but with a forward slash. This h	eader element wi	II occur	again as an
Sub-element of header	None	charge-yr>2022 Year patient was discharged from the hospital.	YYYY YYYY = (2022 or greater) (cannot be 9999)	Numeric	4	Yes

XML Element	Attributes	Description	Valid Values	Data Type	Max Field Size	Data Element Required		
<discharge-month>  Sub-element of header</discharge-month>	administration	Each element must have a closing tag that is the same as the opening tag but with a forward slash. This header element will occur again as an administration data element in the patient level data record.  Example: <discharge-month>7</discharge-month>						
	None	Month patient was discharged from the hospital.	MM MM = (1-12) (cannot be 00, 13-99)	Numeric	2	Yes		
<survey-mode> Sub-element of header</survey-mode>	once per file. A	nust have a closing tag that is the same as the opening lote: The Survey Mode must be the same for all three mrey-mode>1		eader data eleme	nt shoul	d only occur		
	None	Mode of survey administration.	1 - Mail only	Alphanumeric	1	Yes		
		Survey Mode must be the same for all three months within a quarter. Once you have uploaded your first	2 - Telephone only	Character				
		month of data, you have the ability to re-upload that	3 - Mixed mode					
		month and change the survey mode if you'd like.	4 - IVR					
		However, once you have uploaded data for two months within a given quarter, you are locked into that survey mode and cannot change it for that quarter.						
<determination-of-service-line> Sub-element of header</determination-of-service-line>	once per file. A	nust have a closing tag that is the same as the opening ote: The Determination of Service Line must be the same termination-of-service-line>1	ne for all three months within a quart		nt shoul	d only occur		
	None	Methodology used by a facility to determine whether a patient falls into one of the three service line categories eligible for HCAHPS survey.		Numeric	1	Yes		

XML Element	Attributes	Description	Valid Values	Data Type	Max Field Size	Data Element Required
<pre><number-inpatient-discharge></number-inpatient-discharge></pre>	per file.	nust have a closing tag that is the same as the opening  mber-inpatient-discharge>800 <td>-</td> <td>eader element sh</td> <td>ould only</td> <td>y occur once</td>	-	eader element sh	ould only	y occur once
	None	Number of inpatients discharged from the hospital for the month.		Numeric	10	Yes
<number-eligible-discharge> Sub-element of header</number-eligible-discharge>	per file.	Inust have a closing tag that is the same as the opening mber-eligible-discharge>650 <td></td> <td>I eader element sh</td> <td>ould onl</td> <td>y occur once</td>		I eader element sh	ould onl	y occur once
	None	Number of eligible patients discharged from the hospital for the month.	N/A	Numeric	10	Yes
<sample-size> Sub-element of header</sample-size>	per file.	nust have a closing tag that is the same as the opening  mple-size>600	tag but with a forward slash. This he	eader element sh	ould only	y occur once
	None	Number of eligible patients drawn into the sample for survey administration.	N/A	Numeric	10	Yes
<sample-type> Sub-element of header</sample-type>	per file. Note: S	Inust have a closing tag that is the same as the opening Sample Type must be the same for all three months with nple-type>3		eader element sh	ould onl	y occur once
	None	Sample type must be the same for all three months within a quarter. Once you have uploaded your first month of data, you have the ability to re-upload that month and change the sample type if you'd like. However, once you have uploaded data for two months within a given quarter, you are locked into that sample type and cannot change it for that quarter.	Simple random sample     Proportionate stratified random sample     Disproportionate stratified random sample	Numeric	1	Yes

XML Element	Attributes	Description	Valid Values	Data Type	Max Field Size	Data Element Required
<dsrs-strata> Sub-element of header</dsrs-strata>	(DSRS). This to	inning tag for the section that is used to collect data eler ag is only used if the sampling type is DSRS (sample-ty tag for each strata being defined. <b>This tag should not l</b>	pe = 3). If the sampling type is DSR	S, the XML file m	ust inclu	de one
	Each <dsrs-str< td=""><td>ata&gt; section, must have one each of the following assoc</td><td>ciated data elements as shown below</td><td>v -</td><td></td><td></td></dsrs-str<>	ata> section, must have one each of the following assoc	ciated data elements as shown below	v -		
	Example: The <dsrs-strata></dsrs-strata>	following is an example that displays two strata bei	ng defined -			
		name>example strata one				
		patient>800 igible>200				
		amplesize>125				
	<dsrs-strata></dsrs-strata>	name>example strata two				
	<dsrs-in< td=""><td>patient&gt;500</td><td></td><td></td><td></td><td></td></dsrs-in<>	patient>500				
		igible>300 amplesize>170				
		·				
	None	If sample type selected is Disproportionate Stratified Random Sample (DSRS), there should be at least two <dsrs-strata> sections. Additional strata can be defined as needed. There should be one <dsrs-strata> tag for each strata defined.</dsrs-strata></dsrs-strata>	N/A	NA	N/A	No. Required only if sample-type is DSRS.
<strata-name></strata-name>		must have a closing tag that is the same as the opening ined. This data element, which belongs to the <dsrs-stra< td=""><td></td><td></td><td></td><td></td></dsrs-stra<>				
Sub-element of dsrs-strata		included in the XML file if the sampling type utilized		po. Tuoro en ata	0001101	
		ata-name>strata one			1	
	None	If sample type selected is Disproportionate Stratified Random Sample, then at least two strata names should be defined. No two strata names can be the same within one file. Strata names must be the same for all three months within a quarter. Once you have uploaded your first month of data, you have the ability to re-upload that month and change the strata names if you'd like. However, once you have uploaded data for two months within a given quarter, you are locked into those strata names and cannot change them for that quarter. Strata names can be changed, added or deleted in subsequent quarters.	NA	Alphanumeric Character	45	No. Required only if sample-type is DSRS.

XML Element	Attributes	Description	Valid Values	Data Type	Max Field Size	Data Element Required
<pre><dsrs-inpatient> Sub-element of dsrs-strata</dsrs-inpatient></pre>	each strata def should not be	nust have a closing tag that is the same as the opening ined. This data element which belongs to the <dsrs-strate file="" if="" in="" included="" is="" s-inpatient="" sampling="" the="" type="" utilized="" xml=""></dsrs-strate>	ta> section, should only occur once			
	None	If disproportionate stratified random sample is utilized, this is the number of inpatient discharges within the associated strata.	NA	Numeric	10	No. Required only if sample-type is DSRS.
<dsrs-eligible> Sub-element of dsrs-strata</dsrs-eligible>	each strata def should not be	Inust have a closing tag that is the same as the opening ined. This data element which belongs to the <dsrs-stratincluded file="" if="" in="" re-eligible="" sampling="" the="" type="" utilized="" xml="">650</dsrs-stratincluded>	ta> section, should only occur once			
	None	If disproportionate stratified random sample is utilized, this is the number of eligible patients within the associated strata.	NA	Numeric	10	No. Required only if sample-type is DSRS.
<dsrs-samplesize> Sub-element of dsrs-strata</dsrs-samplesize>	for each strata should not be	Inust have a closing tag that is the same as the opening defined. This data element which belongs to the <dsrs-sincluded file="" if="" in="" rs-samplesize="" sampling="" the="" type="" utilized="" xml="">650</dsrs-sincluded>	strata> section, should only occur on			
	None	If disproportionate stratified random sample is utilized, this is the number of sampled patients within the associated strata.	NA	Numeric	10	No. Required only if sample-type is DSRS.
Closing tag for dsrs-strata	None	Note: This closing tag is required in the XML documen sample," however, it contains no data. This closing tag			stratified	random
<header> Closing tag for header</header>	None	<b>Note:</b> This closing element for the header is required in should only occur once per file.	n the XML document, however, it co	ntains no data. 1	his head	der element

XML Element	Attributes	Description	Valid Values	Data Type	Max Field Size	Data Element Required
The following section defines the form	nat of the patier	nt level data record.		•	•	
<patientleveldata> Opening Tag, defines the patient level data record of monthly survey data</patientleveldata>	Note: The <pat <patientlevelda< td=""><td>ning element of the patient level data record. The closin ientleveldata&gt; section includes the opening and closing ta&gt; section is required in the XML file, if at least one path, the <patientleveldata> section should not be included the control of the control of</patientleveldata></td><td>q <patientleveldata> tags and all the tient is being submitted. If the <sam< p=""></sam<></patientleveldata></td><td>tags between the ple-size&gt; is 0, an</td><td>ese two ta d no pati</td><td>ags. The ent data are</td></patientlevelda<></pat 	ning element of the patient level data record. The closin ientleveldata> section includes the opening and closing ta> section is required in the XML file, if at least one path, the <patientleveldata> section should not be included the control of the control of</patientleveldata>	q <patientleveldata> tags and all the tient is being submitted. If the <sam< p=""></sam<></patientleveldata>	tags between the ple-size> is 0, an	ese two ta d no pati	ags. The ent data are
	None	N/A	N/A	NA	N/A	Yes
An administrative data record is requ	ired for each pa	tient as follows:	1		1	l
Opening Tag, defines the administrative data record within the patient level data record of monthly survey data  Note: There will be one <administration> section for each patient. The <administration> section includes the opening and closing <administration> tags and all the tags between these two tags. This <administration> section is required in the XML file for each patient. The cadministration&gt; section includes the opening and closing <administration> tags and all the tags between these two tags. This <administration> section includes the opening and closing <administration> tags and all the tags between these two tags. This <administration> section is required in the XML file for each patient. The cadministration&gt; section includes the opening and closing <a href="#">(administration&gt; tags and all the tags between these two tags. This <administration> section is required in the XML file for each patient. The cadministration is required in the XML file for each patient. The cadministration is required in the XML file for each patient. The cadministration is required in the XML file for each patient. The cadministration is required in the XML file for each patient. The cadministration is required in the XML file for each patient. The cadministration is required in the XML file for each patient. The cadministration is required in the XML file for each patient. The cadministration is required in the XML file for each patient. The cadministration is required in the XML file for each patient.</administration></a></administration></administration></administration></administration></administration></administration></administration></administration>						ient being
	None	N/A	N/A	NA	N/A	Yes
<pre><pre><pre><pre><pre><pre><pre>Sub-element of</pre></pre></pre></pre></pre></pre></pre>	the previous he	Inust have a closing tag that is the same as the opening ader record.  vider-id>123456	tag but with a forward slash. This a	dministration eler	ment also	o occurs in
patientleveldata:administration	None	ID number of the hospital represented by the survey.	Valid 6 digit CMS Certification Number (formerly known as Medicare Provider Number).	Alphanumeric Character	10	Yes
<discharge-yr> Sub-element of</discharge-yr>	the header reco	nust have a closing tag that is the same as the opening ord. charge-yr>2022	tag but with a forward slash. This a	dministration eler	ment also	o occurs in
patientleveldata:administration	None	Year patient was discharged from the hospital.	YYYY YYYY = (2022 or greater) (cannot be 9999)	Numeric	4	Yes

XML Element	Attributes	Description	Valid Values	Data Type	Max Field Size	Data Element Required
<discharge-month>  Sub-element of</discharge-month>	the header reco	nust have a closing tag that is the same as the opening ord. charge-month>7	g tag but with a forward slash. This ac	dministration eler	nent also	o occurs in
patientleveldata:administration	None	Month patient was discharged from the hospital.	MM MM = (1 - 12) (cannot be 00, 13 - 99)	Numeric	2	Yes
<pre><patient-id> Sub-element of</patient-id></pre>	occur once per	nust have a closing tag that is the same as the opening patient. ient-id>12345	g tag but with a forward slash. This ac	dministration eler	nent sho	ould only
patientleveldata:administration	None	Unique de-identified patient id assigned by the provider to uniquely identify the survey.	N/A	Alphanumeric Character	16	Yes
<admission-source> Point of Origin for Admission or Visit</admission-source>	occur once per	nust have a closing tag that is the same as the opening patient. nission-source>1	tag but with a forward slash. This ac	dministration data	a elemer	it should only
	None	Source of inpatient admission for the patient. (same as UB-04 field location 15)	1 - Nonhealthcare Facility Point of Origin     2 - Clinic or Physician's Office     4 - Transfer from a Hospital (Different Facility)     5 - Transfer from a SNF, ICF or ALF     6 - Transfer from Another Healthcare Facility     8 - Court/Law Enforcement     9 - Information Not Available     D - Transfer From One Distinct Unit of the Hospital to Another Distinct Unit of the Same Hospital Resulting in a Separate Claim to the Payer     E - Transfer from Ambulatory     F - Transfer from Hospice Facility     G - Transfer from a Designated Disaster Alternate Care Site (ACS)	Alphanumeric Character	1	Yes

XML Element	Attributes	Description	Valid Values	Data Type	Max Field Size	Data Element Required
<pre><principal-reason-admission></principal-reason-admission></pre> Sub-element of	occur once per	nust have a closing tag that is the same as the opening patient. Note: If possible the Service Line should rncipal-reason-admission>1/principal-reason-admission	not be coded as "Missing."	dministration data	elemer	it should only
patientleveldata:administration	None	Assignment of HCAHPS Service Line category.	1 - Maternity Care	Alphanumeric	1	Yes
			2 - Medical	Character		
			3 - Surgical	-		
			M - Missing	-		
<pre><discharge-status> Sub-element of patientleveldata:administration</discharge-status></pre>	occur once per "Complete" su Example: <dis< td=""><td>charge-status&gt;66</td><td>Expired" (codes 20, 40, 41, or 42)</td><td>must not be code</td><td>ed as ha</td><td>aving</td></dis<>	charge-status>66	Expired" (codes 20, 40, 41, or 42)	must not be code	ed as ha	aving
	None	Status of patient's discharge. (same as UB-04 field	1 - Home Care or Self-Care	Alphanumeric	2	Yes
		<u>f</u>	2 - Short-Term General Hospital for Inpatient Care	- Character		
			3 - Medicare Certified Skilled Nursing Facility			
			4 - Intermediate Care Facility	1		
			5 - Designated Cancer Center or Children's Hospital			
			6 - Home with Home Health Services			
			7 - Left Against Medical Advice	_		
			9 - Admitted As an Inpatient to This Hospital			
			20 - Expired	1		
			21 - Discharged/Transferred to Court/Law Enforcement			
			30 - Still a Patient			
			40 - Expired at Home	_		
			41 - Expired in Medical Facility	_		
			42 - Expired, Place Unknown	-		
			43 - Federal Healthcare Facility	-		
			50 - Hospice - Home	1		
			51 - Hospice - Medical Facility	-		

XML Element	Attributes	Description	Valid Values	Data Type	Max Field Size	Data Element Required
<discharge-status> Sub-element of patientleveldata:administration (cont'd)</discharge-status>	None	Status of patient's discharge. (same as UB-04 field location 17)	61 - Medicare Approved Swing Bed within Hospital 62 - Inpatient Rehabilitation Facility 63 - Long Term Care Hospital 64 - Medicaid Certified Nursing Facility 65 - Psychiatric Hospital or Psychiatric Unit 66 - Critical Access Hospital 69 - Discharged/Transferred to a Designated Disaster Alternative Care Site (An alternate care site (ACS) provides basic patient care during a disaster response to a population that would otherwise be hospitalized or in a similar level of dependent care if those rescores were available during the disaster. The federal government or state government must declare the disaster. ACS is not an institution; most likely it would be an armory or stadium.)  70 - Discharged/Transferred to a Healthcare Institution Not Defined Elsewhere in the Code List 81 - Discharged to home or self care with a planned acute care hospital inpatient readmission 82 - Discharged/Transferred to a Short Term General Hospital for Inpatient Care with a Planned Acute Care Hospital Inpatient Readmission 83 - Discharged/Transferred to a Medicare Certified Skilled Nursing Facility (SNF) with a Planned Acute Care Hospital Inpatient Readmission	Alphanumeric Character	2	Yes

		Field Eleme Size Require	ent ired
Status of patient's discharge. (same as UB-04 field location 17)   Sub-element of patientleveldata: administration (cont'd)   Sub-element (	location 17)  Facility Suppo Acute Readm 85 - Di Desigr Childre Acute Readm 86 - Di Home Home with Pl Inpatie 87 - Di Court/I Planne Inpatie 88 - Di Federa Planne Inpatie 190 - Di Inpatie 190 - Di Inpatie 191 - Di Stinc with a Hospit 191 - Di Medica Hospit 191 - Di Hospit 191 - D	Size Requir 2 Yes	

XML Element	Attributes	Description	Valid Values	Data Type	Max Field Size	Data Element
<pre><discharge-status> Sub-element of patientleveldata:administration (cont'd)</discharge-status></pre>	None	Status of patient's discharge. (same as UB-04 field location 17)	92 - Discharged/Transferred to a Medicaid Certified Nursing Facility Not Certified Under Medicare with a Planned Acute Care Hospital Inpatient Readmission	Alphanumeric Character	2	Yes
			93 - Discharged/Transferred to a Psychiatric Distinct Part Unit of a Hospital with a Planned Acute Care Hospital Inpatient Readmission 94 - Discharged/Transferred to a Critical Access Hospital (CAH) with a Planned Acute Care Hospital Inpatient Readmission			
			95 - Discharged/Transferred to Another Type of Health-care Institution Not Defined Elsewhere in this Code List with a Planned Acute Care Hospital Inpatient Readmission  M - Missing			
<strata-name></strata-name>	strata defined in	I ired if the sampling type is DSRS (sample type 3). Nam the header section of the XML file. If the sampling type ata-name>strata one	ne of the strata this patient belongs to			
patientleveldata:administration	Lampie. Suc	na name/strata one/strata-name/				
	None	This is the name of the strata the patient belongs to. You can only use one of the valid strata names defined in the header for the data element <strataname></strataname>	You can only use one of the valid strata names defined in the header for the data element <strata- name&gt;</strata- 	Alphanumeric Character	45	Yes

XML Element	Attributes	Description	Valid Values	Data Type	Max Field Size	Data Element Required
<survey-status> Sub-element of</survey-status>	occur once per	nust have a closing tag that is the same as the opening patient. Note: It is anticipated that Survey Status should vey-status>10		dministration data	elemen	t should only
patientleveldata:administration	None	Disposition of survey.	1 - Completed survey	Alphanumeric	2	Yes
			2 - Ineligible: Deceased	Character		
			3 - Ineligible: Not in eligible population			
			4 - Ineligible: Language barrier			
			5 - Ineligible: Mental/physical incapacity			
			6 - Non-response: Break off			
			7 - Non-response: Refusal	1		
			8 - Non-response: Non-response after maximum attempts			
			9 - Non-response: Bad address	-		
			10 - Non-response: Bad/no phone number	-		
			M - Missing	-		
<b>survey-completion-mode&gt;</b> Sub-element of patientleveldata:administration	Mixed or IVR ar corresponding t	nust have a closing tag that is the same as the opening of the Survey Status is 1 - Completed Survey or 6 - Nor to the Survey Mode defined in the header section of the not be included in the XML file. <b>Example: <survey-com< b=""></survey-com<></b>	n-response: Break off. The values er XML file. If the XML Element <surve< td=""><td>ntered must matchey Mode&gt; is othe</td><td>h a value</td><td>е</td></surve<>	ntered must matchey Mode> is othe	h a value	е
	None	Survey Mode used to complete a survey administered via the Mixed or IVR mode.	1 - Mixed mode-mail	Numeric	1	No, conditionally required only
			2 - Mixed mode-phone	-		if Survey Mode is
			3 - IVR mode-IVR	<del>-</del>		Mixed or IVR and Survey
			4 - IVR mode-phone			Status is 1- Completed Survey or 6-
			8 - Not applicable			Non- response: Break off.

XML Element	Attributes	Description	Valid Values	Data Type	Max Field Size	Data Element Required
<number-survey-attempts-telephone> Sub-element of patientleveldata:administration</number-survey-attempts-telephone>	Telephone Only Mode> is other	nust have a closing tag that is the same as the opening r, Active IVR or Mixed Mode with a survey completion methan Telephone only, Active IVR or Mixed Mode (phone nber-survey-attempts-telephone>1 <td>node answer of 2 - Mixed Mode - Ph e), this tag does not need to be inclu</td> <td>one. If the XML</td> <td>Element</td> <td></td>	node answer of 2 - Mixed Mode - Ph e), this tag does not need to be inclu	one. If the XML	Element	
	None	Number of telephone contact attempts per survey with a survey mode of Telephone Only, Mixed or Active IVR.	1 - First Telephone attempt 2 - Second Telephone attempt 3 - Third Telephone attempt 4 - Fourth Telephone attempt 5 - Fifth Telephone attempt 8 - Not applicable	Numeric	1	No, conditionally required only if the Survey Mode is Telephone Only Mode, Active IVR Mode or Mixed Mode with survey completion mode = 2-Mixed modephone.
<number-survey-attempts-mail> Sub-element of patientleveldata:administration</number-survey-attempts-mail>	Mail Only. If th	Mail wave for which the survey was completed or final survey status code is determined. Mail Only mber-survey-attempts-mail>1	this tag does not need to be include npts-mail>			No, conditionally required only if the Survey Mode is Mail Only

Attributes	Description	Valid Values	Data Type	Max Field Size	Data Element Required			
		g tag but with a forward slash. This	administration data	a elemer	t should only			
Example: <lar< td=""><td>nguage&gt;1</td><td></td><td></td><td></td><td></td></lar<>	nguage>1							
None	Identify survey language in which the survey was	1 - English	Numeric	2	Yes			
	(English, Spanish, Chinese, Russian, Vietnamese,	2 - Spanish						
	Portuguese, German, Tagalog, or Arabic)	3 - Chinese						
		4 - Russian						
		5 - Vietnamese						
		6 - Portuguese						
		7 - German						
		8 - Tagalog						
	9 - Arabic							
		20 - Not applicable						
Each element	must have a closing tag that is the same as the opening	g tag but with a forward slash. This	administration data	a elemen	t should only			
occur once per patient. Note: The Lag Time should not be coded as "Missing" or "888."								
Example: <lag< th=""><th>g-time&gt;84</th><th></th><th></th><th></th><th></th></lag<>	g-time>84							
None	Number of days between patient's discharge date from the hospital and the date that data collection	0-365	Numeric	3	Yes			
	activities ended for the patient.	888 - Not applicable						
				a elemen	t should only			
· ·	·		ıg."					
Example: <su< td=""><td>pplemental-question-count&gt;4<td>ion-count&gt;</td><td></td><td></td><td></td></td></su<>	pplemental-question-count>4 <td>ion-count&gt;</td> <td></td> <td></td> <td></td>	ion-count>						
None	The count is the maximum number of supplemental	0-99	Alphanumeric	2	Yes.			
		M - Missing	Character		Required for all HCAHPS			
	questions are asked and/or answered.				Final Survey			
					Status			
					Codes.			
	Each element occur once per Example: <lar <lag="" each="" element="" example:="" none="" none<="" occur="" once="" per="" td=""><td>Each element must have a closing tag that is the same as the openin occur once per patient.  Example: <language>1 <li>None  Identify survey language in which the survey was administered (or attempted to be administered) (English, Spanish, Chinese, Russian, Vietnamese, Portuguese, German, Tagalog, or Arabic)</li> <li>Each element must have a closing tag that is the same as the openin occur once per patient. Note: The Lag Time should not be coded a Example: <lag-time>84</lag-time></li> <li>None  Number of days between patient's discharge date from the hospital and the date that data collection activities ended for the patient.</li> <li>Each element must have a closing tag that is the same as the openin occur once per patient. Note: The "Supplemental Question Count' Example: <supplemental-question-count>4</supplemental-question-count></li> </language></td><td>Each element must have a closing tag that is the same as the opening tag but with a forward slash. This occur once per patient.  Example: <language>1 <li>None    Identify survey language in which the survey was administered (or attempted to be administered) (English, Spanish, Chinese, Russian, Vietnamese, Portuguese, German, Tagalog, or Arabic)</li> <li>  2 - Spanish</li> <li>  3 - Chinese</li> <li>  4 - Russian</li> <li>  5 - Vietnamese</li> <li>  6 - Portuguese</li> <li>  7 - German</li> <li>  8 - Tagalog</li> <li>  9 - Arabic</li> <li>  20 - Not applicable</li>    Each element must have a closing tag that is the same as the opening tag but with a forward slash. This occur once per patient. Note: The Lag Time should not be coded as "Missing" or "888."   Example: <lag-time>84   None   Number of days between patient's discharge date from the hospital and the date that data collection activities ended for the patient.   Each element must have a closing tag that is the same as the opening tag but with a forward slash. This occur once per patient. Note: The "Supplemental Question Count" should not be coded as "Missin Example: <supplemental-question-count>4   None   The count is the maximum number of supplemental Question-count once may be presented on the patient regardless if the opening tag but with a forward slash. This occur once per patient. Note: The "Supplemental Question Count" should not be coded as "Missin Example: <supplemental-question-count "missin="" "supplemental="" <supplemental-question-count="" a="" as="" available="" be="" but="" coded="" count"="" example:="" forward="" if="" not="" note:="" note:<="" occur="" once="" opening="" patient="" patient.="" per="" question="" questions="" regardless="" should="" slash.="" tag="" td="" the="" this="" to="" with=""><td>Each element must have a closing tag that is the same as the opening tag but with a forward slash. This administration date occur once per patient.  Example: <language>1-/language&gt;  None</language></td><td>Each element must have a closing tag that is the same as the opening tag but with a forward slash. This administration data element occur once per patient.  Example: <language>1./Ianguage&gt;  None</language></td></supplemental-question-count></supplemental-question-count></lag-time></language></td></lar>	Each element must have a closing tag that is the same as the openin occur once per patient.  Example: <language>1 <li>None  Identify survey language in which the survey was administered (or attempted to be administered) (English, Spanish, Chinese, Russian, Vietnamese, Portuguese, German, Tagalog, or Arabic)</li> <li>Each element must have a closing tag that is the same as the openin occur once per patient. Note: The Lag Time should not be coded a Example: <lag-time>84</lag-time></li> <li>None  Number of days between patient's discharge date from the hospital and the date that data collection activities ended for the patient.</li> <li>Each element must have a closing tag that is the same as the openin occur once per patient. Note: The "Supplemental Question Count' Example: <supplemental-question-count>4</supplemental-question-count></li> </language>	Each element must have a closing tag that is the same as the opening tag but with a forward slash. This occur once per patient.  Example: <language>1 <li>None    Identify survey language in which the survey was administered (or attempted to be administered) (English, Spanish, Chinese, Russian, Vietnamese, Portuguese, German, Tagalog, or Arabic)</li> <li>  2 - Spanish</li> <li>  3 - Chinese</li> <li>  4 - Russian</li> <li>  5 - Vietnamese</li> <li>  6 - Portuguese</li> <li>  7 - German</li> <li>  8 - Tagalog</li> <li>  9 - Arabic</li> <li>  20 - Not applicable</li>    Each element must have a closing tag that is the same as the opening tag but with a forward slash. This occur once per patient. Note: The Lag Time should not be coded as "Missing" or "888."   Example: <lag-time>84   None   Number of days between patient's discharge date from the hospital and the date that data collection activities ended for the patient.   Each element must have a closing tag that is the same as the opening tag but with a forward slash. This occur once per patient. Note: The "Supplemental Question Count" should not be coded as "Missin Example: <supplemental-question-count>4   None   The count is the maximum number of supplemental Question-count once may be presented on the patient regardless if the opening tag but with a forward slash. This occur once per patient. Note: The "Supplemental Question Count" should not be coded as "Missin Example: <supplemental-question-count "missin="" "supplemental="" <supplemental-question-count="" a="" as="" available="" be="" but="" coded="" count"="" example:="" forward="" if="" not="" note:="" note:<="" occur="" once="" opening="" patient="" patient.="" per="" question="" questions="" regardless="" should="" slash.="" tag="" td="" the="" this="" to="" with=""><td>Each element must have a closing tag that is the same as the opening tag but with a forward slash. This administration date occur once per patient.  Example: <language>1-/language&gt;  None</language></td><td>Each element must have a closing tag that is the same as the opening tag but with a forward slash. This administration data element occur once per patient.  Example: <language>1./Ianguage&gt;  None</language></td></supplemental-question-count></supplemental-question-count></lag-time></language>	Each element must have a closing tag that is the same as the opening tag but with a forward slash. This administration date occur once per patient.  Example: <language>1-/language&gt;  None</language>	Each element must have a closing tag that is the same as the opening tag but with a forward slash. This administration data element occur once per patient.  Example: <language>1./Ianguage&gt;  None</language>			

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XML Element	Attributes	Description	Valid Values	Data Type	Max Field Size	Data Element Required
<gender> Sub-element of</gender>	occur once per	nust have a closing tag that is the same as the opening patient. nder>1	tag but with a forward slash. This	administration data	ı elemen	t should only
patientleveldata:administration	None	Patient gender.	1 - Male	Alphanumeric	1	Yes
			2 - Female	— Character		
			M - Missing			
<pre><patient-age></patient-age></pre> Sub-element of	occur once per	nust have a closing tag that is the same as the opening patient.  itient-age>1	tag but with a forward slash. This	administration data	elemen	t should only
patientleveldata:administration	None	Patient age at admission.	0 - Under 18	Alphanumeric	2	Yes
			1 - 18 to 24	Character		
			2 - 25 to 29			
			3 - 30 to 34			
			4 - 35 to 39			
			5 - 40 to 44			
			6 - 45 to 49	_		
			7 - 50 to 54			
			8 - 55 to 59			
			9 - 60 to 64			
			10 - 65 to 69	_		
			11 - 70 to 74			
			12 - 75 to 79	$\dashv$		
			13 - 80 to 84			
			14 - 85 to 89			
			15 - 90 or older			
			M - Missing/Unknown			
Closing tag for administration	None	<b>Note:</b> This tag is required in the XML file, however, it patient.	contains no data. This administrat	ion element should	only occ	cur once per

XML Element	Attributes	Description	Valid Values	Data Type	Max Field Size	Data Element Required
		as the <patient response=""> and is defined as follows</patient>				
		not required for a valid data submission, however it			st have a	an entry.
Survey results (patient response) re-	cord is required,	if the final <survey-status> is "1 - Completed survey</survey-status>	y" or "6 - Nonresponse: Break off'	'.)		
<patientresponse> Opening Tag, defines the patient response data record within the patient level data record of monthly survey data</patientresponse>	Note: There w section include required in the	ning element of the patient response record. The closing ill be one <patientresponse> section for each patient if some stage and closing <patientresponse> tage and a XML file only if survey results are being submitted for the se&gt; section should not be submitted. This patient response</patientresponse></patientresponse>	survey results are being submitted for all the tags between these two tags. he patient. If survey results are not be	or the patient. The This <patientrespeing for<="" submitted="" td=""><td>e <patier oonse&gt; s</patier </td><td>ntresponse&gt; ection is</td></patientrespeing>	e <patier oonse&gt; s</patier 	ntresponse> ection is
	None	N/A	N/A	NA	N/A	Yes
<nurse-courtesy-respect> Sub-element of patientleveldata:</nurse-courtesy-respect>	only occur once	nust have a closing tag that is the same as the opening per patient. rse-courtesy-respect>4	tag but with a forward slash. This p	atient response d	ata elem	ent should
patientresponse	None	Question 1: Nurses courtesy and respect	1 - Never	Alphanumeric	1	Yes
			2 - Sometimes	Character		
			3 - Usually			
			4 - Always			
			M - Missing/Don't know			
<pre><nurse-listen> Sub-element of patientleveldata:</nurse-listen></pre>	only occur once	nust have a closing tag that is the same as the opening per patient.  rse-listen>4	tag but with a forward slash. This p	atient response d	ata elem	ent should
patientresponse	None	Question 2: Nurses listen.	1 - Never	Alphanumeric	1	Yes
			2 - Sometimes	Character		
			3 - Usually			
			4 - Always			
			M - Missing/Don't know			

XML Element	Attributes	Description	Valid Values	Data Type	Max Field Size	Data Element Required
<pre><nurse-explain> Sub-element of patientleveldata:</nurse-explain></pre>	only occur onc	must have a closing tag that is the same as the op e per patient. rse-explain>4	ening tag but with a forward slash. This p	atient response d	lata elem	nent should
patientresponse	None	Question 3: Nurses explain.	1 - Never 2 - Sometimes	Alphanumeric Character	1	Yes
			3 - Usually			
			4 - Always			
			M - Missing/Don't know			
<pre><call-button> Sub-element of patientleveldata: patientresponse</call-button></pre>	only occur onc	must have a closing tag that is the same as the op e per patient. II-button>4	pening tag but with a forward slash. This p	atient response d	lata elem	nent should
	None C	Question 4: Call button.	1 - Never	Alphanumeric - Character	1	Yes
			2 - Sometimes			
			3 - Usually			
			4 - Always			
			9 - I never pressed the call button			
			M - Missing/Don't know			
<pre><dr-courtesy-respect> Sub-element of patientleveldata:</dr-courtesy-respect></pre>	only occur onc	must have a closing tag that is the same as the op e per patient. courtesy-respect>4	pening tag but with a forward slash. This p	atient response d	lata elem	nent should
patientresponse	None	Question 5: Doctors courtesy and respect.	1 - Never	Alphanumeric	1	Yes
			2 - Sometimes	Character		
			3 - Usually			
			4 - Always			
			M - Missing/Don't know			

XML Element	Attributes	Description	Valid Values	Data Type	Max Field Size	Data Element Required
<dr-listen> Sub-element of patientleveldata:</dr-listen>	only occur once	nust have a closing tag that is the same as to per patient.	he opening tag but with a forward slash. This	s patient response d	lata elem	ent should
patientresponse	None	Question 6: Doctors listen.	1 - Never	Alphanumeric	1	Yes
			2 - Sometimes	Character		
			3 - Usually			
			4 - Always			
			M - Missing/Don't know			
<dr-explain> Sub-element of patientleveldata: patientresponse</dr-explain>	only occur once	nust have a closing tag that is the same as t e per patient. explain>4	he opening tag but with a forward slash. This	s patient response d	ata elem	ent should
	None	Question 7: Doctors explain.	1 - Never 2 - Sometimes 3 - Usually 4 - Always M - Missing/Don't know	Alphanumeric Character	1	Yes
<cleanliness> Sub-element of patientleveldata:</cleanliness>	only occur once	nust have a closing tag that is the same as to per patient.  anliness>4	he opening tag but with a forward slash. This	s patient response d	ata elem	ent should
patientresponse	None	Question 8: Cleanliness.	1 - Never	Alphanumeric	1	Yes
			2 - Sometimes	Character		
			3 - Usually			
			4 - Always			
			M - Missing/Don't know			

XML Element	Attributes	Description	Valid Values	Data Type	Max Field Size	Data Element Required		
<pre><quiet> Sub-element of patientleveldata:</quiet></pre>	Each element must have a closing tag that is the same as the opening tag but with a forward slash. This patient response data element should only occur once per patient.  Example: <quiet>4</quiet>							
patientresponse	None	Question 9: Quiet.	1 - Never 2 - Sometimes 3 - Usually 4 - Always M - Missing/Don't know	Alphanumeric Character	1	Yes		
<b><bathroom-screener></bathroom-screener></b> Sub-element of patientleveldata: patientresponse	only occur onc	must have a closing tag that is the same as the e per patient.  throom-screener>1  Question 10: Bathroom (screener 1).	opening tag but with a forward slash. Th  1 - Yes  2 - No  M - Missing/Don't know	Alphanumeric Character	lata elem	Yes		
<pre><bathroom-help> Sub-element of patientleveldata:</bathroom-help></pre>	only occur onc	must have a closing tag that is the same as the e per patient.  throom-help>4		 is patient response d	lata elem	ent should		
patientresponse	None	Question 11: Bathroom help.	1 - Never 2 - Sometimes 3 - Usually 4 - Always 8 - Not applicable M - Missing/Don't know	Alphanumeric Character	1	Yes		

XML Element	Attributes	Description	Valid Values	Data Type	Max Field Size	Data Element Required
<pre><new-med-screener></new-med-screener></pre> Sub-element of patientleveldata:	only occur once	nust have a closing tag that is the same as the oper patient.  w-med-screener>1	pening tag but with a forward slash. This	patient response of	lata elen	nent should
patientresponse	None	Question 12: New meds (screener 2).	1 - Yes	Alphanumeric	1	Yes
			2 - No	— Character		
		M - Missing/Don't know				
<med-for> Sub-element of patientleveldata: patientresponse</med-for>	only occur once	nust have a closing tag that is the same as the oper patient. d-for>4	pening tag but with a forward slash. This	patient response of	lata elen	nent should
	None	Question 13: Medicine for.	1 - Never	Alphanumeric	1	Yes
			2 - Sometimes	Character		
			3 - Usually			
			4 - Always			
			8 - Not applicable			
			M - Missing/Don't know			
<side-effects> Sub-element of patientleveldata:</side-effects>	only occur once	nust have a closing tag that is the same as the oper patient. e-effects>4	pening tag but with a forward slash. This	s patient response o	lata elen	nent should
patientresponse	None	Question 14: Side effects.	1 - Never	Alphanumeric	1	Yes
			2 - Sometimes	Character		
			3 - Usually	-		
		4 - Always				
			8 - Not applicable			
			M - Missing/Don't know			

XML Element	Attributes	Description	Valid Values	Data Type	Max Field Size	Data Element Required
<pre><discharge-screener> Sub-element of patientleveldata:</discharge-screener></pre>	only occur onc	must have a closing tag that is the same as the e per patient. scharge-screener>1	e opening tag but with a forward slash. This	s patient response d	lata elem	nent should
patientresponse	None	Question 15: Discharge (screener 3).	1 - Own home	Alphanumeric	1	Yes
			2 - Someone else's home	Character		
			3 - Another health facility			
			M - Missing/Don't know			
Sub-element of patientleveldata: patientresponse	only occur onc Example: <he none<="" td=""><td>e per patient.  Ip-after-discharge&gt;1  Question 16: Help after discharge.</td><td>1 - Yes 2 - No</td><td>Alphanumeric Character</td><td>1</td><td>Yes</td></he>	e per patient.  Ip-after-discharge>1  Question 16: Help after discharge.	1 - Yes 2 - No	Alphanumeric Character	1	Yes
			8 - Not applicable			
			M - Missing/Don't know			
<pre><symptoms> Sub-element of patientleveldata:</symptoms></pre>	only occur onc	nust have a closing tag that is the same as the e per patient. mptoms>1	e opening tag but with a forward slash. This	s patient response d	lata elem	nent should
patientresponse	None	Question 17: Symptoms.	1 - Yes	Alphanumeric	1	Yes
			2 - No	Character		
			8 - Not applicable			
			M - Missing/Don't know			

Attributes	Description	Valid Values	Data Type	Max Field Size	Data Element Required
only occur once	e per patient.	the opening tag but with a forward slash. This	patient response d	ata elem	ent should
None	Question 18: Overall rating.	0 - Worst hospital possible  1 2 3 4 5 6 7 8 9 10 - Best hospital possible	Alphanumeric Character	2	Yes
only occur once	e per patient.	the opening tag but with a forward slash. This  1 - Definitely no 2 - Probably no 3 - Probably yes 4 - Definitely yes	patient response d  Alphanumeric Character	ata elem	ent should Yes
	Each element ronly occur once Example: <ove <="" <reo="" each="" element="" example:="" none="" occur="" once="" p="" ronly=""></ove>	Each element must have a closing tag that is the same as only occur once per patient.  Example: <overall-rate>5</overall-rate> None  Question 18: Overall rating.  Each element must have a closing tag that is the same as only occur once per patient.  Example: <recommend>4</recommend>	Each element must have a closing tag that is the same as the opening tag but with a forward slash. This only occur once per patient.  Example: <overall-rate>5</overall-rate> None  Question 18: Overall rating.  0 - Worst hospital possible  1 2 3 4 5 6 7 8 9 10 - Best hospital possible  M - Missing/Don't know  Each element must have a closing tag that is the same as the opening tag but with a forward slash. This only occur once per patient.  Example: <recommend>4</recommend> None  Question 19: Recommend.  1 - Definitely no 2 - Probably no 3 - Probably yes	Each element must have a closing tag that is the same as the opening tag but with a forward slash. This patient response donly occur once per patient.  Example: <overall-rate>5-/overall-rate&gt;  None  Question 18: Overall rating.  O - Worst hospital possible  Alphanumeric Character  Alphanumeric Character  1</overall-rate>	Each element must have a closing tag that is the same as the opening tag but with a forward slash. This patient response data elemonly occur once per patient.  Example: <a href="https://documents.org/linearing/best-4">Alphanumeric Character</a> None  Question 18: Overall rating.  0 - Worst hospital possible  Alphanumeric Character  2 3 4 5 6 7 8 9 10 - Best hospital possible  M - Missing/Don't know  Each element must have a closing tag that is the same as the opening tag but with a forward slash. This patient response data elemonly occur once per patient.  Example: <a href="https://documents.org/linearing/linearing/">recommends/4</a> None  Question 19: Recommend.  1 - Definitely no 2 - Probably no 3 - Probably yes 4 - Definitely yes

XML Element	Attributes	Description	Valid Values	Data Type	Max Field	Data Element
					Size	Required
<pre><ct-preferences> Sub-element of patientleveldata:</ct-preferences></pre>	only occur once	nust have a closing tag that is the same as the opening per patient.  preferences>4	ng tag but with a forward slash. This pa	atient response d	ata elem	ent should
patientresponse	None	Question 20: Preferences in deciding health care	1 - Strongly disagree	Alphanumeric	1	Yes
		needs.	2 - Disagree	Character		
			3 - Agree	-		
			4 - Strongly agree			
			M - Missing/Don't know	-		
<ct-understanding> Sub-element of patientleveldata: patientresponse</ct-understanding>	only occur once	nust have a closing tag that is the same as the opening per patient.  understanding>4	g tag but with a forward slash. This pa	atient response d	ata elem	ent should
	None	Question 21: Understanding of responsibility in	1 - Strongly disagree	Alphanumeric Character	1	Yes
			2 - Disagree			
			3 - Agree			
		4 - Strongly agree				
			M - Missing/Don't know			
<pre><ct-purpose-med> Sub-element of patientleveldata:</ct-purpose-med></pre>	only occur once	nust have a closing tag that is the same as the opening per patient.  purpose-med>4	g tag but with a forward slash. This pa	atient response d	ata elem	ent should
patientresponse	None	Question 22: Purpose for taking medications.	1 - Strongly disagree	Alphanumeric Character	1	Yes
			2 - Disagree	Character		
			3 - Agree			
			4 - Strongly agree	-		
			5 - I was not given any medication when I left the hospital			
			M - Missing/Don't know			

XML Element	Attributes	Description	Valid Values	Data Type	Max Field Size	Data Element Required
<pre><er-admission> Sub-element of patientleveldata:</er-admission></pre>	only occur onc	must have a closing tag that is the same as the opening e per patient. admission>4	g tag but with a forward slash. Thi	s patient response d	ata elem	ent should
atientresponse	None	Question 23: Admitted through the emergency room.	1 - Yes 2 - No	Alphanumeric Character	1	Yes
			M - Missing/Don't know			
<pre><overall-health> Sub-element of patientleveldata: patientresponse</overall-health></pre>	only occur onc	must have a closing tag that is the same as the opening e per patient. erall-health>4	g tag but with a forward slash. Thi	s patient response d	ata elem	ent should
	None	Question 24: Overall health.	1 - Excellent	Alphanumeric	1	Yes
			2 - Very good	Character		
			3 - Good			
			4 - Fair			
			5 - Poor			
			M - Missing/Don't know			
<pre><mental-health> Sub-element of patientleveldata:</mental-health></pre>	only occur onc	nust have a closing tag that is the same as the opening e per patient. ental-health>4	g tag but with a forward slash. Thi	s patient response d	ata elem	ent should
patientresponse	None	Question 25: Mental health.	1 - Excellent	Alphanumeric	1	Yes
			2 - Very good	Character		
			3 - Good			
			4 - Fair			
			5 - Poor			
			M - Missing/Don't know			

XML Element	Attributes	Description	Valid Values	Data Type	Max Field Size	Data Element Required		
<education> Sub-element of patientleveldata: patientresponse</education>	Each element must have a closing tag that is the same as the opening tag but with a forward slash. This patient response data element should only occur once per patient.  Example: <education>4</education>							
	None	Question 26: Education.	1 - 8th grade or less	Alphanumeric	1	Yes		
			2 - Some high school, but did not graduate	-Character				
			3 - High school graduate or GED					
			4 - Some college or 2-year degree	_				
			5 - 4-year college graduate	_				
			6 - More than 4-year college					
			degree M - Missing/Don't know	_				
<ethnic> Sub-element of patientleveldata:</ethnic>	only occur on	Each element must have a closing tag that is the same as the opening tag but with a forward slash. This patient response data element should only occur once per patient.  Example: <ethnic>1</ethnic>						
patientresponse	None	Question 27: Ethnicity.	1 - No, not Spanish/Hispanic/Latino 2 - Yes, Puerto Rican	Alphanumeric Character	1	Yes		
			3 - Yes, Mexican, Mexican American, Chicano	-				
			4 - Yes, Cuban	1				
			5 - Yes, other Spanish/Hispanic/Latino					
			M - Missing/Don't know					

XML Element	Attributes	Description	Valid Values	Data Type	Max Field Size	Data Element Required
<pre><race-white> Sub-element of patientleveldata: patientresponse</race-white></pre>	only occur once Example: <rac box="" box<="" check="" if="" td="" the=""><td>nust have a closing tag that is the same as the opening per patient.  e-white&gt;1  for the race 'White' is selected, enter value '1' for this for the race 'White' is not selected (and at least one check boxes for the race question are selected on the su</td><td>data element other check box for race is selected),</td><td>enter value '0' fo</td><td>r this dat</td><td>ta element</td></rac>	nust have a closing tag that is the same as the opening per patient.  e-white>1  for the race 'White' is selected, enter value '1' for this for the race 'White' is not selected (and at least one check boxes for the race question are selected on the su	data element other check box for race is selected),	enter value '0' fo	r this dat	ta element
	None	Question 28: Race, White.	1 - White	Alphanumeric	1	Yes
			0 - Not White	Character		
			M - Missing/Don't know			
Sub-element of patientleveldata: patientresponse	If the check box for this data ele	re-african-amer>0 of for the race 'Black or African-American' is selected, of for the race 'Black or African-American' is not select ement heck boxes for the race question are selected on the sufficient Question 28: Race, African-American.	ed (and at least one other check box		•	
			M - Missing/Don't know			
<race-asian> Sub-element of patientleveldata: patientresponse</race-asian>	Each element must have a closing tag that is the same as the opening tag but with a forward slash. This patient response data element should only occur once per patient.  Example: <race-asian>0</race-asian> If the check box for the race 'Asian' is selected, enter value '1' for this data element  If the check box for the race 'Asian' is not selected (and at least one other check box for race is selected), enter value '0' for this data element  If none of the check boxes for the race question are selected on the survey, enter the value 'M' for this data element and for all other race data elements					
	None	Question 28: Race, Asian.	1 - Asian 0 - Not Asian	Alphanumeric Character	1	Yes
			M - Missing/Don't know			

XML Element	Attributes	Description	Valid Values	Data Type	Max Field Size	Data Element Required	
<race-hi-pacific-islander></race-hi-pacific-islander>	Each element r	nust have a closing tag that is the same as the opening per patient.	tag but with a forward slash. This pa	atient response d	ata elem	ent should	
Sub-element of patientleveldata: patientresponse	Example: <a href="mailto:crace-hi-pacific-islander">crace-hi-pacific-islander</a> If the check box for the race 'Native Hawaiian or Pacific Islander' is selected, enter value '1' for this data element If the check box for the race 'Native Hawaiian or Pacific Islander' is not selected (and at least one other check box for race is selected), enter value '0' for this data element If none of the check boxes for the race question are selected on the survey, enter the value 'M' for this data element and for all other race data elements						
	None	Question 28: Race, Pacific Islander.	1 - Native Hawaiian or Pacific Islander	Alphanumeric Character	1	Yes	
			0 - Not Native Hawaiian or Pacific Islander	1			
			M - Missing/Don't know				
<race-amer-indian-ak></race-amer-indian-ak>	Each element r	nust have a closing tag that is the same as the opening e per patient.	tag but with a forward slash. This pa	atient response d	ata elem	ent should	
Sub-element of patientleveldata:	•	e-amer-indian-ak>0					
patientresponse	If the check box for the race 'American Indian or Alaska native' is selected, enter value '1' for this data element If the check box for the race 'American Indian or Alaska native' is not selected (and at least one other check box for race is selected), enter value '0' for this data element If none of the check boxes for the race question are selected on the survey, enter the value 'M' for this data element and for all other race data elements						
	None	Question 28: Race, American Indian/Alaska Native.	1 - American Indian or Alaska native	Alphanumeric Character	1	Yes	
			0 - Not American Indian or Alaska native				
			M - Missing/Don't know				

XML Element	Attributes	Description	Valid Values	Data Type	Max Field Size	Data Element Required		
<a href="right: square;"><language-speak></language-speak></a> Sub-element of patientleveldata:	Each element must have a closing tag that is the same as the opening tag but with a forward slash. This patient response data element should only occur once per patient.  Example: <a href="mailto:language-speak">Language-speak</a>   Clanguage-speak   Clanguage-spe							
patientresponse	None	Question 29: Language.	1 - English	Alphanumeric	2	Yes		
			2 - Spanish	Character				
			3 - Chinese					
			4 - Russian					
			5 - Vietnamese					
			6 - Portuguese					
			7 - German					
			8 - Tagalog					
			9 - Arabic					
			20 - Some other language					
			M - Missing/Don't know					
<pre> Closing tag for patientresponse</pre>	None	Note: This tag is required in the XML file, however, it contains no data. This patient response element should only occur once per patient.						
<pre> Closing tag for patientleveldata</pre>	None	<b>Note:</b> This tag is required in the XML file, however, it contains no data. This patient level data element should only occur once per patient.						
<pre> Closing tag, defines the monthly survey data</pre>	None	<b>Note:</b> This tag is required in the XML file, how patient.	ever, it contains no data. This monthly da	ata element should o	nly occu	r once per		

### Sample XML File Layout without DSRS V4.5

```
- <monthlydata xmlns="http://hcahps.ifmc.org"
    xmlns:xsi="http://www.w3.org/2022/XMLSchema-instance">
  - <header>
     provider-name>Some Hospital/provider-name>
     provider-id>
     <npi>1234567893</npi>
     <discharge-yr>2022</discharge-yr>
     <discharge-month>7</discharge-month>
     <survey-mode>1/survey-mode>
     <determination-of-service-line>1</determination-of-service-line>
     <number-inpatient-discharge>150</number-inpatient-discharge>
     <number-eligible-discharge>100</number-eligible-discharge>
     <sample-size>35</sample-size>
     <sample-type>2</sample-type>
   </header>
  - <patientleveldata>
    - <administration>
       provider-id>
       <discharge-yr>2022</discharge-yr>
       <discharge-month>7</discharge-month>
       <patient-id>12345</patient-id>
       <admission-source>1</admission-source>
       <principal-reason-admission>3</principal-reason-admission>
       <discharge-status>1</discharge-status>
       <survey-status>1</survey-status>
       <number-survey-attempts-mail>1</number-survey-attempts-mail>
       <language>1/language>
       <lag-time>10</lag-time>
       <supplemental-question-count>4</supplemental-question-count>
       <gender>1</gender>
       <patient-age>1</patient-age>
     </administration>
    - <patientresponse>
       <nurse-courtesy-respect>1</nurse-courtesy-respect>
       <nurse-listen>1</nurse-listen>
       <nurse-explain>1/nurse-explain>
       <call-button>1</call-button>
       <dr-courtesy-respect>1</dr-courtesy-respect>
       <dr-listen>1</dr-listen>
       <dr-explain>1</dr-explain>
       <cleanliness>1</cleanliness>
       <quiet>1</quiet>
       <bathroom-screener>1</bathroom-screener>
       <bathroom-help>1
```

```
<new-med-screener>1</new-med-screener>
     <med-for>1</med-for>
     <side-effects>1</side-effects>
     <discharge-screener>1</discharge-screener>
     <help-after-discharge>1</help-after-discharge>
      <symptoms>1</symptoms>
     <overall-rate>1</overall-rate>
      <recommend>1</recommend>
      <ct-preferences>1</ct-preferences>
      <ct-understanding>1</ct-understanding>
      <ct-purpose-med>1</ct-purpose-med>
      <er-admission>1</er-admission>
      <overall-health>1</overall-health>
      <mental-health>1</mental-health>
     <education>1</education>
     <ethnic>1</ethnic>
     <race-white>1</race-white>
     <race-african-amer>0</race-african-amer>
     <race-asian>0</race-asian>
     <race-hi-pacific-islander>0</race-hi-pacific-islander>
     <race-amer-indian-ak>0</race-amer-indian-ak>
     <language-speak>1</language-speak>
   </patientresponse>
 </patientleveldata>
- <patientleveldata>
  - <administration>
     cprovider-id>160035/provider-id>
     <discharge-yr>2022</discharge-yr>
     <discharge-month>7</discharge-month>
     <patient-id>24556</patient-id>
     <admission-source>1</admission-source>
     <principal-reason-admission>3</principal-reason-admission>
     <discharge-status>1</discharge-status>
     <survey-status>1</survey-status>
     <number-survey-attempts-mail>1</number-survey-attempts-mail>
     <language>1/language>
     <lag-time>10</lag-time>
      <supplemental-question-count>4</supplemental-question-count>
      <gender>1</gender>
     <patient-age>1</patient-age>
   </administration>
  - <patientresponse>
     <nurse-courtesy-respect>1</nurse-courtesy-respect>
     <nurse-listen>1</nurse-listen>
     <nurse-explain>1/nurse-explain>
     <call-button>1</call-button>
```

```
<dr-courtesy-respect>1</dr-courtesy-respect>
      <dr-listen>1</dr-listen>
      <dr-explain>1</dr-explain>
      <cleanliness>1</cleanliness>
      <quiet>1</quiet>
      <bathroom-screener>1</bathroom-screener>
      <bathroom-help>1
      <new-med-screener>1</new-med-screener>
      <med-for>1</med-for>
      <side-effects>1</side-effects>
      <discharge-screener>1</discharge-screener>
      <help-after-discharge>1</help-after-discharge>
      <symptoms>1</symptoms>
      <overall-rate>1</overall-rate>
      <recommend>1</recommend>
       <ct-preferences>1</ct-preferences>
       <ct-understanding>1</ct-understanding>
       <ct-purpose-med>1</ct-purpose-med>
       <er-admission>1</er-admission>
       <overall-health>1</overall-health>
       <mental-health>1</mental-health>
       <education>1</education>
      <ethnic>1</ethnic>
      <race-white>1</race-white>
      <race-african-amer>0</race-african-amer>
      <race-asian>0</race-asian>
      <race-hi-pacific-islander>0</race-hi-pacific-islander>
      <race-amer-indian-ak>0</race-amer-indian-ak>
      <language-speak>1/language-speak>
    </patientresponse>
  </patientleveldata>
</monthlydata>
```

### Sample XML File Layout with DSRS V4.5

```
- <monthlydata xmlns="http://hcahps.ifmc.org"
    xmlns:xsi="http://www.w3.org/2022/XMLSchema-instance">
  - <header>
     provider-name>Some Hospital/provider-name>
     provider-id>
     <npi>1234567893</npi>
     <discharge-yr>2022</discharge-yr>
     <discharge-month>7</discharge-month>
     <survey-mode>1</survey-mode>
      <determination-of-service-line>1</determination-of-service-line>
     <number-inpatient-discharge>900</number-inpatient-discharge>
     <number-eligible-discharge>700</number-eligible-discharge>
     <sample-size>600</sample-size>
     <sample-type>3</sample-type>
    - <dsrs-strata>
        <strata-name>strata one</strata-name>
       <dsrs-inpatient>300</dsrs-inpatient>
       <dsrs-eligible>250</dsrs-eligible>
        <dsrs-samplesize>240</dsrs-samplesize>
     </dsrs-strata>
    - <dsrs-strata>
        <strata-name>strata two</strata-name>
       <dsrs-inpatient>315</dsrs-inpatient>
       <dsrs-eligible>240</dsrs-eligible>
        <dsrs-samplesize>240</dsrs-samplesize>
     </dsrs-strata>
    - <dsrs-strata>
        <strata-name>strata three</strata-name>
        <dsrs-inpatient>270</dsrs-inpatient>
       <dsrs-eligible>210</dsrs-eligible>
        <dsrs-samplesize>120</dsrs-samplesize>
     </dsrs-strata>
   </header>
  - <patientleveldata>
    - <administration>
        provider-id>
        <discharge-yr>2022</discharge-yr>
        <discharge-month>7</discharge-month>
        <patient-id>12345</patient-id>
        <admission-source>1</admission-source>
        <principal-reason-admission>3</principal-reason-admission>
        <discharge-status>1</discharge-status>
        <strata-name>strata one</strata-name>
        <survey-status>1</survey-status>
```

```
<number-survey-attempts-mail>1</number-survey-attempts-mail>
     <language>1/language>
      <lag-time>10</lag-time>
      <supplemental-question-count>4</supplemental-question-count>
      <gender>1</gender>
      <patient-age>1</patient-age>
   </administration>
  - <patientresponse>
     <nurse-courtesy-respect>1</nurse-courtesy-respect>
     <nurse-listen>1</nurse-listen>
     <nurse-explain>1/nurse-explain>
     <call-button>1</call-button>
     <dr-courtesy-respect>1</dr-courtesy-respect>
     <dr-listen>1</dr-listen>
     <dr-explain>1</dr-explain>
     <cleanliness>1</cleanliness>
     <quiet>1</quiet>
     <bathroom-screener>1</bathroom-screener>
     <bathroom-help>1</bathroom-help>
     <new-med-screener>1</new-med-screener>
     <med-for>1</med-for>
     <side-effects>1</side-effects>
     <discharge-screener>1</discharge-screener>
     <help-after-discharge>1</help-after-discharge>
     <symptoms>1</symptoms>
     <overall-rate>1</overall-rate>
     <recommend>1</recommend>
      <ct-preferences>1</ct-preferences>
      <ct-understanding>1</ct-understanding>
      <ct-purpose-med>1</ct-purpose-med>
      <er-admission>1</er-admission>
      <overall-health>1</overall-health>
      <mental-health>1</mental-health>
      <education>1</education>
     <ethnic>1</ethnic>
     <race-white>1</race-white>
     <race-african-amer>0</race-african-amer>
     <race-asian>0</race-asian>
     <race-hi-pacific-islander>0</race-hi-pacific-islander>
     <race-amer-indian-ak>0</race-amer-indian-ak>
     <language-speak>1</language-speak>
   </patientresponse>
 </patientleveldata>
- <patientleveldata>
  - <administration>
     cprovider-id>160035/provider-id>
```

```
<discharge-yr>2022/discharge-yr>
   <discharge-month>7</discharge-month>
   <patient-id>22256</patient-id>
   <admission-source>1</admission-source>
   <principal-reason-admission>3</principal-reason-admission>
   <discharge-status>1</discharge-status>
   <strata-name>strata two</strata-name>
   <survey-status>1</survey-status>
   <number-survey-attempts-mail>1</number-survey-attempts-mail>
   <language>1/language>
   <lag-time>10</lag-time>
   <supplemental-question-count>4</supplemental-question-count>
   <gender>1</gender>
   <patient-age>1</patient-age>
  </administration>
- <patientresponse>
   <nurse-courtesy-respect>1</nurse-courtesy-respect>
   <nurse-listen>1</nurse-listen>
   <nurse-explain>1/nurse-explain>
   <call-button>1</call-button>
   <dr-courtesy-respect>1</dr-courtesy-respect>
   <dr-listen>1</dr-listen>
   <dr-explain>1</dr-explain>
   <cleanliness>1</cleanliness>
   <quiet>1</quiet>
   <bathroom-screener>1</bathroom-screener>
   <bathroom-help>1</bathroom-help>
   <new-med-screener>1</new-med-screener>
   <med-for>1</med-for>
   <side-effects>1</side-effects>
   <discharge-screener>1</discharge-screener>
   <help-after-discharge>1</help-after-discharge>
   <symptoms>1</symptoms>
   <overall-rate>1</overall-rate>
   <recommend>1</recommend>
   <ct-preferences>1</ct-preferences>
   <ct-understanding>1</ct-understanding>
   <ct-purpose-med>1</ct-purpose-med>
   <er-admission>1</er-admission>
   <overall-health>1</overall-health>
   <mental-health>1</mental-health>
   <education>1</education>
   <ethnic>1</ethnic>
   <race-white>1</race-white>
   <race-african-amer>0</race-african-amer>
   <race-asian>0</race-asian>
```

```
<race-hi-pacific-islander>0</race-hi-pacific-islander>
     <race-amer-indian-ak>0</race-amer-indian-ak>
     <language-speak>1</language-speak>
   </patientresponse>
 </patientleveldata>
- <patientleveldata>
  - <administration>
     provider-id>
     <discharge-yr>2022</discharge-yr>
     <discharge-month>7</discharge-month>
     <patient-id>12666</patient-id>
     <admission-source>1</admission-source>
     <principal-reason-admission>3</principal-reason-admission>
     <discharge-status>1</discharge-status>
     <strata-name>strata three</strata-name>
     <survey-status>1</survey-status>
     <number-survey-attempts-mail>1</number-survey-attempts-mail>
     <language>1/language>
      <supplemental-question-count>4</supplemental-question-count>
      <gender>1</gender>
      <patient-age>1</patient-age>
    </administration>
  - <patientresponse>
     <nurse-courtesy-respect>1/nurse-courtesy-respect>
     <nurse-listen>1</nurse-listen>
     <nurse-explain>1/nurse-explain>
     <call-button>1</call-button>
     <dr-courtesy-respect>1</dr-courtesy-respect>
     <dr-listen>1</dr-listen>
     <dr-explain>1</dr-explain>
     <cleanliness>1</cleanliness>
     <quiet>1</quiet>
     <bathroom-screener>1</bathroom-screener>
     <bathroom-help>1</bathroom-help>
     <new-med-screener>1</new-med-screener>
     <med-for>1</med-for>
     <side-effects>1</side-effects>
     <discharge-screener>1</discharge-screener>
     <help-after-discharge>1</help-after-discharge>
     <symptoms>1</symptoms>
     <overall-rate>1</overall-rate>
      <recommend>1</recommend>
      <ct-preferences>1</ct-preferences>
      <ct-understanding>1</ct-understanding>
      <ct-purpose-med>1</ct-purpose-med>
      <er-admission>1</er-admission>
```