

**AQI NACOR Participant Use File (PUF)
Version 2018 Q1
Data Dictionary**

Variable ID	Variable label	Variable name	Data type	Variable description	Permitted values / value range
1	Anesthesia Case ID	caseID	int	Each case or record in the database has a randomly assigned unique ID	positive integer (-1 if unknown)
2	Anesthesia Practice ID	practiceID	int	Each group or practice in the database has a randomly assigned unique ID	positive integer (-1 if unknown)
3	Anesthesia Facility ID	facilityID	int	Each facility in the database has a randomly assigned unique ID	positive integer (-1 if unknown)
4	Anesthesia Start Hour	procedure_start_hour	int	Reported anesthesia start time represented in hours	positive integer (0 through 23, -1 if unknown)
5	Anesthesia Start Minute	procedure_start_minute	int	Reported anesthesia start time represented in minutes	positive integer (0 through 59, -1 if unknown)
6	Anesthesia Finish Hour	procedure_finish_hour	int	Reported anesthesia finish time represented in hours	positive integer (0 through 23, -1 if unknown)
7	Anesthesia Finish Minute	procedure_finish_minute	int	Reported anesthesia finish time represented in minutes	positive integer (0 through 59, -1 if unknown)
8	Year of Service	YY	int	Year of Date of Service	positive integer (2010 - current, -1 if unknown)
9	Quarter of Service	QQ	int	Quarter of Date of Service	positive integer (1 through 4, -1 if unknown)
10	Case Duration in Minutes	case_duration_minutes	int	Duration (in minutes) from the recorded Anesthesia Start to Anesthesia Stop	positive integer (-1 if unknown)
11	Residents Present	res_present	int	Number of Residents recorded on the case	positive integer (-1 if unknown)
12	MD / DO Present	md_present	int	Number of MD/DO recorded on the case	positive integer (-1 if unknown)
13	CRNA Present	crna_present	int	Number of CRNA recorded on the case	positive integer (-1 if unknown)
14	Patient Age	patient_age	int	Age of patient (years) on date of surgery	All patients > 90 will be set to 90
15	Patient Age Grouped	patient_age_group	char	Age of patient by pre-determined AQI grouping	Under 1, 1 - 18, 19 - 49, 50 - 64, 65 - 79, 80+, -1 if unknown
16	Patient Gender	patient_sex	int	Reported gender of the patient at the time of surgery	0 = Female, 1 = Male, -1 = Unknown
17	ASA Physical Status	asaps	int	The ASA Physical Status Classification of the patient's physical condition on a scale from 1 - 6 at the time of surgery	ASA 1 - Normal healthy patient, ASA 2 - Patient with mild systemic disease, ASA 3 - Patient with severe systemic disease, ASA 4 - Patient with severe systemic disease that is a constant threat to life, ASA 5 - Moribund patient who is not expected to survive with or without the operation, ASA 6 - A patient already declared brain-dead, whose organs are being removed for donation
18	Imputed ASA Physical Status	asaps_imputed	int	For billing purposes some groups report ASA 1 and 2 in a single category (ASA 1). ASA12 is imputed for any case where a 1 or 2 is reported. For some cases reported_anesthesia_code suggests ASA 6 (reported_anesthesia_code = 01990), but ASA 6 is not reported.	ASA 12 - Normal healthy patient or patient with mild systemic disease, ASA 3 - Patient with severe systemic disease, ASA 4 - Patient with severe systemic disease that is a constant threat to life, ASA 5 - Moribund patient who is not expected to survive with or without the operation, ASA 6 - A patient already declared brain-dead, whose organs are being removed for donation
19	Inpatient/Outpatient	in_or_out_patient	int	The group's definition of inpatient or outpatient status.	1 = Outpatient, 2 = Inpatient, -1 = Unknown
20	Number of Active Providers	n_active_providers	int	Number of MD/DO/CRNA's contributing cases in the practice. This number is based on number of providers found in cases from 12 months to 6 months prior to the most recent case found in the dataset for the practice.	Positive Integer (-1 if unknown)
21	US Region	location_region	char	Census region as defined by the US Census (http://www.census.gov/geo/maps-data/maps/pdfs/reference/us_regdiv.pdf)	Region 1: Northeast, Region 2: Midwest, Region 3: South, Region 4: West
22	Facility Type	facility_type	int	CMS - (Medicare) defined facility type	1 University Hospital, 2 Large Community Hospital (over 500 beds), 3 Medium Community Hospital (100-500 beds), 4 Small Community Hospital (less than 100 beds), 5 Specialty Hospital, 6 Attached Surgery Center, 7 Freestanding Surgery Center, 8 Pain Clinic, 9 Surgeon Office, 10 NA, 11 Dental Office
23	Procedure Status	procedure_status	int	Procedure status	1 = Emergency, 0 = Elective, -1 = Unknown
24	ICD Code Rank 1	ICD1	char	ICD code	All valid diagnostic ICD codes (see https://www.cms.gov/Medicare/Coding/ICD9ProviderDiagnosticCodes/codes.html), -1 if unknown or not reported
25	ICD Code Rank 2	ICD2	char	ICD code	All valid diagnostic ICD codes (see https://www.cms.gov/Medicare/Coding/ICD9ProviderDiagnosticCodes/codes.html), -1 if unknown or not reported
26	ICD Code Rank 3	ICD3	char	ICD code	All valid diagnostic ICD codes (see https://www.cms.gov/Medicare/Coding/ICD9ProviderDiagnosticCodes/codes.html), -1 if unknown or not reported
27	ICD Code Rank 4	ICD4	char	ICD code	All valid diagnostic ICD codes (see https://www.cms.gov/Medicare/Coding/ICD9ProviderDiagnosticCodes/codes.html), -1 if unknown or not reported
28	Principal Anesthesia Technique	primary_anesthesia_type	int	The principal anesthesia technique. General takes precedence over other forms of anesthesia if more than one is listed.	1 General, 2 Epidural / Spinal, 3 Regional, 4 Monitored Anesthesia Care, 5 Sedation, 6 Local, 7 Other
29	Primary Surgical CPT	surgical_cpt	char	The CPT of the principal operative procedure.	5 digit alphanumeric value, -1 if unknown or not reported
30	Modifier: 22 - Based on CPT modifiers listed in ASA Relative Value Guide	mod_22_present	int	Increased Procedural Services	1 if present, -1 if unknown or not reported
31	Modifier: 23 - Based on CPT modifiers listed in ASA Relative Value Guide	mod_23_present	int	Unusual Anesthesia	1 if present, -1 if unknown or not reported
32	Modifier: 25 - Based on CPT modifiers listed in ASA Relative Value Guide	mod_25_present	int	Significant, Separately Identifiable Evaluation and Management Service by the Same Physician.	1 if present, -1 if unknown or not reported
33	Modifier: 26 - Based on CPT modifiers listed in ASA Relative Value Guide	mod_26_present	int	Professional Component	1 if present, -1 if unknown or not reported
34	Modifier: 50 - Based on CPT modifiers listed in ASA Relative Value Guide	mod_50_present	int	Bilateral Procedure	1 if present, -1 if unknown or not reported

AQI NACOR Participant Use File (PUF)
Version 2018 Q1
Data Dictionary

Variable ID	Variable label	Variable name	Data type	Variable description	Permitted values / value range
35	Modifier: 51 - Based on CPT modifiers listed in ASA Relative Value Guide	mod_51_present	int	Multiple Procedures	1 if present, -1 if unknown or not reported
36	Modifier: 59 - Based on CPT modifiers listed in ASA Relative Value Guide	mod_59_present	int	Distinct Procedural Service	1 if present, -1 if unknown or not reported
37	Modifier: AA - HCPCS Modifier Codes	mod_AA_present	int	Anesthesia services personally performed by an anesthesiologist.	1 if present, -1 if unknown or not reported
38	Modifier: AD - HCPCS Modifier Codes	mod_AD_present	int	Medical supervision by a physician for more than four concurrent anesthesia services.	1 if present, -1 if unknown or not reported
39	Modifier: QK - HCPCS Modifier Codes	mod_QK_present	int	Medical direction of two, three, or four concurrent anesthesia procedures involving qualified individuals.	1 if present, -1 if unknown or not reported
40	Modifier: QS - HCPCS Modifier Codes	mod_QS_present	int	Monitored anesthesia services.	1 if present, -1 if unknown or not reported
41	Modifier: QX - HCPCS Modifier Codes	mod_QX_present	int	CRNA service with medical direction by a physician.	1 if present, -1 if unknown or not reported
42	Modifier: QY - HCPCS Modifier Codes	mod_QY_present	int	CRNA and anesthesiologist are involved in a single procedure and the physician is performing the medical direction.	1 if present, -1 if unknown or not reported
43	Modifier: QZ - HCPCS Modifier Codes	mod_QZ_present	int	Supervising anesthesiologist not recorded. In NACOR, by specific auditing, there are very few cases done in which an anesthesiologist is not involved in case assignment, preoperative evaluation, postoperative care or available for breaks or emergencies.	1 if present, -1 if unknown or not reported
44	Case Type	case_type	char	Derived from surgical_cpt. AQI defined groupings of surgical cases.	OR (Operating Room), NORA (Non-Operating Room Anesthesia procedure), NORA Cardiac (Non-Operating Room Anesthesia, Cardiac Procedure), NORA GI (Non-Operating Room Anesthesia, Gastrointestinal Procedure), NORA Radiology (Non-Operating Room Anesthesia, Radiology), Mixed (Non-Operating Room Anesthesia, Other), OB (Obstetrics), UNCLASSIFIED Forearm, Wrist, Hand, Head, Intra-Thoracic, Knee & Popliteal Area, Lower Abdomen, Lower Leg (below Knee), Neck, Obstetric - NON Surgical, Obstetric - Surgical, Other, Pelvis (except Hip), Perineum, Radiological, Shoulder & Axilla, Spine & Spinal Cord, Thoracic, Upper Abdomen, Upper Arm & Elbow
45	System Code	system_code	char	Derived from surgical_cpt. Contains Body region of procedure	UNCLASSIFIED Forearm, Wrist, Hand, Head, Intra-Thoracic, Knee & Popliteal Area, Lower Abdomen, Lower Leg (below Knee), Neck, Obstetric - NON Surgical, Obstetric - Surgical, Other, Pelvis (except Hip), Perineum, Radiological, Shoulder & Axilla, Spine & Spinal Cord, Thoracic, Upper Abdomen, Upper Arm & Elbow
46	CCS Label	ccs_label	char	Clinical Classifications Software (CCS) coding system defined by Healthcare Cost and Utilization Project (HCUP) groupings of CPT codes (http://www.hcup-us.ahrq.gov/toolsoftware/ccs_svcsproc/ccssvcsproc.jsp).	CCS: AHRQ's Clinical Classification System
47	CCS Code	ccs	int	Clinical Classifications Software (CCS) coding system defined by Healthcare Cost and Utilization Project (HCUP) groupings of CPT codes (http://www.hcup-us.ahrq.gov/toolsoftware/ccs_svcsproc/ccssvcsproc.jsp).	CCS: AHRQ's Clinical Classification System
48	ASA Crosswalk CPT code	asa_crosswalk_code	char	The corresponding anesthesia CPT code based on the primary surgical CPT code - derived from ASA Crosswalk	5 digit alphanumeric value, -1 if unknown or not reported, Based on the ASA Crosswalk (2014)
49	ASA Crosswalk alternate CPT code	asa_crosswalk_code_alternate	char	Alternate Anesthesia Code from ASA Crosswalk	5 digit alphanumeric value, -1 if unknown or not reported, Based on the ASA Crosswalk (2014)
50	Reported ASA CPT code	reported_anesthesia_code	char	Anesthesia CPT code	5 digit alphanumeric value, -1 if unknown or not reported, Based on the ASA Crosswalk (2014)
51	CPT code 1	CPT1	char	Additional CPT code if provided	5 digit alphanumeric value, -1 if unknown or not reported, Based on the ASA Crosswalk (2014)
52	CPT code 2	CPT2	char	Additional CPT code if provided	5 digit alphanumeric value, -1 if unknown or not reported, Based on the ASA Crosswalk (2014)
53	CPT code 3	CPT3	char	Additional CPT code if provided	5 digit alphanumeric value, -1 if unknown or not reported, Based on the ASA Crosswalk (2014)
54	CPT code 4	CPT4	char	Additional CPT code if provided	5 digit alphanumeric value, -1 if unknown or not reported, Based on the ASA Crosswalk (2014)
55	AIMS Medications Available	aims_meds	int	Reported medications for this case in NACOR	1 if present, -1 if unknown or not reported
56	AIMS Fluids Available	aims_fluids	int	Reported fluids for this case in NACOR	1 if present, -1 if unknown or not reported
57	AIMS Labs Available	aims_labs	int	Reported Labs for this case in NACOR	1 if present, -1 if unknown or not reported
58	AIMS Physiometrics Available	aims_physiometrics	int	Reported device readings for this case in NACOR	1 if present, -1 if unknown or not reported
59	CRNA's work at this practice	crna_work_this_practice	int	Practice reports (survey) working with CRNA's	0 = No, 1 = Yes, -1 if unknown or not reported
60	CRNA's reported in data	crna_reported_this_practice	int	Practice reports (data) working with CRNA's	0 = No, 1 = Yes, -1 if unknown or not reported
61	1st Provider ID	prov1	int	Unique provider ID associated with a case	positive integer (-1 if not present)
62	2nd Provider ID	prov2	int	Unique provider ID associated with a case	positive integer (-1 if not present)
63	3rd Provider ID	prov3	int	Unique provider ID associated with a case	positive integer (-1 if not present)
64	4th Provider ID	prov4	int	Unique provider ID associated with a case	positive integer (-1 if not present)
65	5th Provider ID	prov5	int	Unique provider ID associated with a case	positive integer (-1 if not present)
66	6th Provider ID	prov6	int	Unique provider ID associated with a case	positive integer (-1 if not present)
67	7th Provider ID	prov7	int	Unique provider ID associated with a case	positive integer (-1 if not present)
68	8th Provider ID	prov8	int	Unique provider ID associated with a case	positive integer (-1 if not present)
69	9th Provider ID	prov9	int	Unique provider ID associated with a case	positive integer (-1 if not present)
70	10th Provider ID	prov10	int	Unique provider ID associated with a case	positive integer (-1 if not present)
71	Primary Surgical CPT Base Value Time Units	cpt_time_units	int	Base value time unit used in conjunction with other factors to create compensation level for services provided	positive integer (0 through 30, -1 if unknown)
72	Number of Providers	number_of_providers	int	Total number of anesthesia providers present	positive integer (-1 if unknown)

**AQI NACOR Participant Use File (PUF)
Version 2018 Q1
Data Dictionary**

Variable ID	Variable label	Variable name	Data type	Variable description	Permitted values / value range
73	US Government defined holidays	holiday	int	Procedure date of service holiday indicator	0 = Not a holiday, 1 = New Year's Day, 2 = Martin Luther King Day, 3 = Presidents' Day, 4 = Easter, 5 = Memorial Day, 6 = Independence Day, 7 = Labor Day, 8 = Columbus Day, 9 = Veterans Day, 10 = Thanksgiving Day, 11 = Christmas Day
74	Day of the week of procedure date of service	day_of_week	int	Day of the week for procedure date of service	1 = Sunday, 2 = Monday, 3 = Tuesday, 4 = Wednesday, 5 = Thursday, 6 = Friday, 7 = Saturday
75	Time of day of date of service	shift	int	Time of day of day of service represented as working shift	1 = Day shift (time of service between 7:00 and 17:00), 2 = After hours shift (time of service between 17:01 and 06:59)
76	Surgical Group	surgical_group	char	Surgical group identified by the primary CPT code	Auditory System, Cardiovascular, Category III Codes, Digestive, Endocrine, Eye & Ocular Adnexa, Female Genital, Integumentary, Male Genital, Maternity / Delivery, Medicine, Musculoskeletal, Nervous System, Radiology, Respiratory, Unknown, Urinary System
77	Patient home zip code	patient_zip_code	int	Reported patient zip code, note the last two digits have been obscured in accordance with HIPAA requirements	positive integer (-1 if unknown)
78	Patient home state	patient_state	char	Reported patient state abbreviation	Standard US state abbreviations
79	US Region based on patient home zip code	patient_us_region	char	Census region as defined by the US Census (http://www.census.gov/geo/maps-data/maps/pdfs/reference/us_regdiv.pdf)	Region 1: Northeast, Region 2: Midwest, Region 3: South, Region 4: West
80	US Census zip code population	zip_code_population	int	US Census 5 year data 2009 - 2013 linked using patient zip code, US Census reported zip code population	positive integer (-1 if unknown)
81	US Census urban / rural	zip_code_urban_rural	int	US Census 5 year data 2009 - 2013 linked using patient zip code, US Census reported urban / rural designation, note if the zip code has both designations, this is indicated	positive integer (-1 if unknown)
82	US Census median age by zip code	median_age_by_zip_code	int	US Census 5 year data 2009 - 2013 linked using patient zip code, US Census reported median age by zip code	positive integer (-1 if unknown)
83	US Census median female age by zip code	median_female_age_by_zip_code	int	US Census 5 year data 2009 - 2013 linked using patient zip code, US Census reported median female age by zip code	positive integer (-1 if unknown)
84	US Census median male age by zip code	median_male_age_by_zip_code	int	US Census 5 year data 2009 - 2013 linked using patient zip code, US Census reported median male age by zip code	positive integer (-1 if unknown)
85	US Census Race (White) population	race_white_population	int	US Census 5 year data 2009 - 2013 linked using patient zip code, US Census reported white race population by zip code	positive integer (-1 if unknown)
86	US Census Race (Black or African American) population	race_black_african_american_population	int	US Census 5 year data 2009 - 2013 linked using patient zip code, US Census reported black or african american population by zip code	positive integer (-1 if unknown)
87	US Census Race (American Indian or Alaskan Native) population	race_american_indian_alaska_native_population	int	US Census 5 year data 2009 - 2013 linked using patient zip code, US Census reported american indian or alaskan native population by zip code	positive integer (-1 if unknown)
88	US Census Race (Asian) population	race_asian_population	int	US Census 5 year data 2009 - 2013 linked using patient zip code, US Census reported asian population by zip code	positive integer (-1 if unknown)
89	US Census Race (Native Hawaiian or Pacific Islander) population	race_native_hawaiian_pacific_islander_population	int	US Census 5 year data 2009 - 2013 linked using patient zip code, US Census reported native hawaiian or pacific islander population by zip code	positive integer (-1 if unknown)
90	US Census Race (Other) population	race_other_population	int	US Census 5 year data 2009 - 2013 linked using patient zip code, US Census reported other race by zip code	positive integer (-1 if unknown)
91	US Census median income by zip code	median_income_by_zip_code	int	US Census 5 year data 2009 - 2013 linked using patient zip code, US Census reported median income by zip code	positive integer (-1 if unknown)
92	US Census mean income lowest quintile by zip code	mean_income_lowest_quintile_by_zip_code	int	US Census 5 year data 2009 - 2013 linked using patient zip code, US Census reported mean income lowest quintile by zip code	positive integer (-1 if unknown)
93	US Census mean income highest quintile by zip code	mean_income_highest_quintile_by_zip_code	int	US Census 5 year data 2009 - 2013 linked using patient zip code, US Census reported mean income highest quintile by zip code	positive integer (-1 if unknown)
94	Surgical CPT Array	surgical_cpt_array	char	All Surgical CPT codes	5 digit alphanumeric value
95	Anesthesia CPT Array	anesthesia_cpt_array	char	All anesthesia CPT codes	5 digit alphanumeric value
96	Quality Codes Array	quality_codes_array	char	All CPT-II and ASA quality codes (#####, G####, 10A##, and ASA##X) with modifiers appended	5-6 digit alphanumeric value with 2 digit modifiers appended
97	MIPS 39	MIPS_39	int	MIPS 39: Screening for Osteoporosis for Women Aged 65-85 Years of Age	1=Reported-Performance Met, 2=Reported-Performance Exception, 3=Reported-Performance Not Met, 4=Not Reported -1=Not Eligible for Measure
98	MIPS 44	MIPS_44	int	MIPS 44: Preoperative Beta-Blocker in Patients with Isolated CABG Surgery	1=Reported-Performance Met, 2=Reported-Performance Exception, 3=Reported-Performance Not Met, 4=Not Reported -1=Not Eligible for Measure
99	MIPS 46	MIPS_46	int	MIPS 46: Medication Reconciliation Post-Discharge	1=Reported-Performance Met, 2=Reported-Performance Exception, 3=Reported-Performance Not Met, 4=Not Reported -1=Not Eligible for Measure
100	MIPS 47	MIPS_47	int	MIPS 47: Care Plan	1=Reported-Performance Met, 2=Reported-Performance Exception, 3=Reported-Performance Not Met, 4=Not Reported -1=Not Eligible for Measure
101	MIPS 76	MIPS_76	int	MIPS 76: Prevention of CVC - Related Bloodstream Infections	1=Reported-Performance Met, 2=Reported-Performance Exception, 3=Reported-Performance Not Met, 4=Not Reported -1=Not Eligible for Measure

AQI NACOR Participant Use File (PUF)
Version 2018 Q1
Data Dictionary

Variable ID	Variable label	Variable name	Data type	Variable description	Permitted values / value range
102	MIPS 109	MIPS_109	int	MIPS 109: Osteoarthritis: Function and Pain Assessment	1=Reported-Performance Met, 2=Reported-Performance Exception, 3=Reported-Performance Not Met, 4=Not Reported -1=Not Eligible for Measure
103	MIPS 110	MIPS_110	int	MIPS 110: Preventive Care and Screening: Influenza Immunization	1=Reported-Performance Met, 2=Reported-Performance Exception, 3=Reported-Performance Not Met, 4=Not Reported -1=Not Eligible for Measure
104	MIPS 111	MIPS_111	int	MIPS 111: Pneumococcal Vaccination Status for Older Adults	1=Reported-Performance Met, 2=Reported-Performance Exception, 3=Reported-Performance Not Met, 4=Not Reported -1=Not Eligible for Measure
105	MIPS 128	MIPS_128	int	MIPS 128: Preventive Care and Screening: BMI Screening and Follow-Up Plan	1=Reported-Performance Met, 2=Reported-Performance Exception, 3=Reported-Performance Not Met, 4=Not Reported -1=Not Eligible for Measure
106	MIPS 130	MIPS_130	int	MIPS 130: Documentation of Current Medications in the Medical Record	1=Reported-Performance Met, 2=Reported-Performance Exception, 3=Reported-Performance Not Met, 4=Not Reported -1=Not Eligible for Measure
107	MIPS 131	MIPS_131	int	MIPS 131: Pain Assessment and Follow-Up	1=Reported-Performance Met, 2=Reported-Performance Exception, 3=Reported-Performance Not Met, 4=Not Reported -1=Not Eligible for Measure
108	MIPS 134	MIPS_134	int	MIPS 134: Preventive Care and Screening: Screening for Depression and Follow-Up Plan	1=Reported-Performance Met, 2=Reported-Performance Exception, 3=Reported-Performance Not Met, 4=Not Reported -1=Not Eligible for Measure
109	MIPS 145	MIPS_145	int	MIPS 145: Radiology: Exposure Dose or Time Reported for Procedures Using Fluoroscopy	1=Reported-Performance Met, 2=Reported-Performance Exception, 3=Reported-Performance Not Met, 4=Not Reported -1=Not Eligible for Measure
110	MIPS 154	MIPS_154	int	MIPS 154: Falls: Risk Assessment	1=Reported-Performance Met, 2=Reported-Performance Exception, 3=Reported-Performance Not Met, 4=Not Reported -1=Not Eligible for Measure
111	MIPS 155	MIPS_155	int	MIPS 155: Falls: Plan of Care	1=Reported-Performance Met, 2=Reported-Performance Exception, 3=Reported-Performance Not Met, 4=Not Reported -1=Not Eligible for Measure
112	MIPS 181	MIPS_181	int	MIPS 181: Elder Maltreatment Screen and Follow-Up Plan	1=Reported-Performance Met, 2=Reported-Performance Exception, 3=Reported-Performance Not Met, 4=Not Reported -1=Not Eligible for Measure
113	MIPS 226	MIPS_226	int	MIPS 226_1: Preventive Care and Screening: Tobacco Use: Screening and Cessation Intervention	1=Reported-Performance Met, 2=Reported-Performance Exception, 3=Reported-Performance Not Met, 4=Not Reported -1=Not Eligible for Measure
114	MIPS 238_1	MIPS_238_1	int	MIPS 238_1: Use of High-Risk Medications in the Elderly	1=Reported-Performance Met, 2=Reported-Performance Exception, 3=Reported-Performance Not Met, 4=Not Reported -1=Not Eligible for Measure
115	MIPS 238_2	MIPS_238_2	int	MIPS 238_2: Use of High-Risk Medications in the Elderly	1=Reported-Performance Met, 2=Reported-Performance Exception, 3=Reported-Performance Not Met, 4=Not Reported -1=Not Eligible for Measure
116	MIPS 276	MIPS_276	int	MIPS 276: Sleep Apnea: Assessment of Sleep Symptoms	1=Reported-Performance Met, 2=Reported-Performance Exception, 3=Reported-Performance Not Met, 4=Not Reported -1=Not Eligible for Measure
117	MIPS 317	MIPS_317	int	MIPS 317: Preventive Care and Screening: Screening for High Blood Pressure and Follow-Up Documented	1=Reported-Performance Met, 2=Reported-Performance Exception, 3=Reported-Performance Not Met, 4=Not Reported -1=Not Eligible for Measure
118	MIPS 342	MIPS_342	int	MIPS 342: Pain Brought Under Control Within 48 Hours	1=Reported-Performance Met, 2=Reported-Performance Exception, 3=Reported-Performance Not Met, 4=Not Reported -1=Not Eligible for Measure
119	MIPS 402	MIPS_402	int	MIPS 402: Tobacco Use and Help with Quitting Among Adolescents	1=Reported-Performance Met, 2=Reported-Performance Exception, 3=Reported-Performance Not Met, 4=Not Reported -1=Not Eligible for Measure
120	MIPS 404	MIPS_404	int	MIPS 404: Anesthesiology Smoking Abstinence	1=Reported-Performance Met, 2=Reported-Performance Exception, 3=Reported-Performance Not Met, 4=Not Reported -1=Not Eligible for Measure
121	MIPS 408	MIPS_408	int	MIPS 408: Opioid Therapy Follow-up Evaluation	1=Reported-Performance Met, 2=Reported-Performance Exception, 3=Reported-Performance Not Met, 4=Not Reported -1=Not Eligible for Measure
122	MIPS 412	MIPS_412	int	MIPS 412: Documentation of Signed Opioid Treatment Agreement	1=Reported-Performance Met, 2=Reported-Performance Exception, 3=Reported-Performance Not Met, 4=Not Reported -1=Not Eligible for Measure
123	MIPS 414	MIPS_414	int	MIPS 414: Evaluation or Interview for Risk of Opioid Misuse	1=Reported-Performance Met, 2=Reported-Performance Exception, 3=Reported-Performance Not Met, 4=Not Reported -1=Not Eligible for Measure
124	MIPS 424	MIPS_424	int	MIPS 424: Perioperative Temperature Management	1=Reported-Performance Met, 2=Reported-Performance Exception, 3=Reported-Performance Not Met, 4=Not Reported -1=Not Eligible for Measure
125	MIPS 426	MIPS_426	int	MIPS 426: Post-Anesthetic Transfer of Care: Procedure Room to a Post Anesthesia Care Unit (PACU)	1=Reported-Performance Met, 2=Reported-Performance Exception, 3=Reported-Performance Not Met, 4=Not Reported -1=Not Eligible for Measure
126	MIPS 427	MIPS_427	int	MIPS 427: Post-Anesthetic Transfer of Care: Use of Checklist or Protocol for Direct Transfer of Care from Procedure Room to PACU	1=Reported-Performance Met, 2=Reported-Performance Exception, 3=Reported-Performance Not Met, 4=Not Reported -1=Not Eligible for Measure
127	MIPS 430	MIPS_430	int	MIPS 430: Prevention of Post-Operative Nausea and Vomiting (PONV)	1=Reported-Performance Met, 2=Reported-Performance Exception, 3=Reported-Performance Not Met, 4=Not Reported -1=Not Eligible for Measure
128	MIPS 435	MIPS_435	int	MIPS 435: Quality of Life Assessment For Patients With Primary Headache Disorders	1=Reported-Performance Met, 2=Reported-Performance Exception, 3=Reported-Performance Not Met, 4=Not Reported -1=Not Eligible for Measure
129	ASA 8	ASA_8	int	ASA 8: Prevention of Post-Operative Vomiting (POV) - Combination Therapy (Pediatrics)	1=Reported-Performance Met, 2=Reported-Performance Exception, 3=Reported-Performance Not Met, 4=Not Reported -1=Not Eligible for Measure
130	ASA 10	ASA_10	int	ASA 10: Composite Anesthesia Safety	1=Reported-Performance Met, 2=Reported-Performance Exception, 3=Reported-Performance Not Met, 4=Not Reported -1=Not Eligible for Measure
131	ASA 11	ASA_11	int	ASA 11: Immediate Perioperative Cardiac Arrest Rate	1=Reported-Performance Met, 2=Reported-Performance Exception, 3=Reported-Performance Not Met, 4=Not Reported -1=Not Eligible for Measure

**AQI NACOR Participant Use File (PUF)
Version 2018 Q1
Data Dictionary**

Variable ID	Variable label	Variable name	Data type	Variable description	Permitted values / value range
132	ASA 12	ASA_12	int	ASA 12: Immediate Perioperative Mortality Rate	1=Reported-Performance Met, 2=Reported-Performance Exception, 3=Reported-Performance Not Met, 4=Not Reported -1=Not Eligible for Measure
133	ASA 13	ASA_13	int	ASA 13: Post-Anesthesia Care Unit (PACU) Re-intubation Rate	1=Reported-Performance Met, 2=Reported-Performance Exception, 3=Reported-Performance Not Met, 4=Not Reported -1=Not Eligible for Measure
134	ASA 14	ASA_14	int	ASA 14: Short-term Pain Management	1=Reported-Performance Met, 2=Reported-Performance Exception, 3=Reported-Performance Not Met, 4=Not Reported -1=Not Eligible for Measure
135	ASA 15	ASA_15	int	ASA 15: Composite Procedural Safety for Central Line Placement	1=Reported-Performance Met, 2=Reported-Performance Exception, 3=Reported-Performance Not Met, 4=Not Reported -1=Not Eligible for Measure
136	ASA 16	ASA_16	int	ASA 16: Composite Patient Experience	1=Reported-Performance Met, 2=Reported-Performance Exception, 3=Reported-Performance Not Met, 4=Not Reported -1=Not Eligible for Measure
137	ASA 20	ASA_20	int	ASA 20: Surgical Safety Checklist	1=Reported-Performance Met, 2=Reported-Performance Exception, 3=Reported-Performance Not Met, 4=Not Reported -1=Not Eligible for Measure
138	ASA 23	ASA_23	int	ASA 23: Coronary Artery Bypass Graft (CABG): Prolonged Intubation	1=Reported-Performance Met, 2=Reported-Performance Exception, 3=Reported-Performance Not Met, 4=Not Reported -1=Not Eligible for Measure
139	ASA 24	ASA_24	int	ASA 24: Coronary Artery Bypass Graft (CABG): Stroke	1=Reported-Performance Met, 2=Reported-Performance Exception, 3=Reported-Performance Not Met, 4=Not Reported -1=Not Eligible for Measure
140	ASA 25	ASA_25	int	ASA 25: Coronary Artery Bypass Graft (CABG): Post-Operative Renal Failure	1=Reported-Performance Met, 2=Reported-Performance Exception, 3=Reported-Performance Not Met, 4=Not Reported -1=Not Eligible for Measure
141	ASA-28	ASA_28	int	ASA-28: Post-op Stroke or Death for Asymptomatic Coronary Artery Stenting	1=Reported-Performance Met, 2=Reported-Performance Exception, 3=Reported-Performance Not Met, 4=Not Reported -1=Not Eligible for Measure
142	ASA 29	ASA_29	int	ASA 29: Rate of Post-Operative Stroke or Death in Carotid Artery Endarterectomy (CAE)	1=Reported-Performance Met, 2=Reported-Performance Exception, 3=Reported-Performance Not Met, 4=Not Reported -1=Not Eligible for Measure
143	ASA 30	ASA_30	int	ASA 30: Rate of Endovascular Aneurysm Repair (EVAR) of AAA Who Expire while in the hospital	1=Reported-Performance Met, 2=Reported-Performance Exception, 3=Reported-Performance Not Met, 4=Not Reported -1=Not Eligible for Measure
144	ASA 31	ASA_31	int	ASA 31: Total Knee Replacement: Venous thromboembolic and Cardiovascular Risk Evaluation	1=Reported-Performance Met, 2=Reported-Performance Exception, 3=Reported-Performance Not Met, 4=Not Reported -1=Not Eligible for Measure
145	ASA 32	ASA_32	int	ASA 32: Total Knee Replacement: Preoperative Antibiotic Infusion with Proximal Tourniquet	1=Reported-Performance Met, 2=Reported-Performance Exception, 3=Reported-Performance Not Met, 4=Not Reported -1=Not Eligible for Measure
146	ASA 37	ASA_37	int	ASA 37: Unplanned transfer or admission to hospital	1=Reported-Performance Met, 2=Reported-Performance Exception, 3=Reported-Performance Not Met, 4=Not Reported -1=Not Eligible for Measure
147	ASA-38	ASA_38	int	ASA-38: Corneal injury not diagnosed in PACU	1=Reported-Performance Met, 2=Reported-Performance Exception, 3=Reported-Performance Not Met, 4=Not Reported -1=Not Eligible for Measure
148	AQI-18	AQI_18	int	AQI-18: Coronary Artery Bypass Graft: Prolonged Intubation	1=Reported-Performance Met, 2=Reported-Performance Exception, 3=Reported-Performance Not Met, 4=Not Reported -1=Not Eligible for Measure
149	AQI-28	AQI_28	int	AQI-28: New Corneal Injury Not Diagnosed in the Postanesthesia Care Unit/Recovery Area after Anesthesia Care	1=Reported-Performance Met, 2=Reported-Performance Exception, 3=Reported-Performance Not Met, 4=Not Reported -1=Not Eligible for Measure
150	AQI-29	AQI_29	int	AQI-29: Prevention of Post-Operative Vomiting (POV)	1=Reported-Performance Met, 2=Reported-Performance Exception, 3=Reported-Performance Not Met, 4=Not Reported -1=Not Eligible for Measure
151	AQI-31	AQI_31	int	AQI-31: Post-Anesthesia Care Unit Re-intubation Rate	1=Reported-Performance Met, 2=Reported-Performance Exception, 3=Reported-Performance Not Met, 4=Not Reported -1=Not Eligible for Measure
152	AQI-32	AQI_32	int	AQI-32: Procedural Safety for Central Line Placement	1=Reported-Performance Met, 2=Reported-Performance Exception, 3=Reported-Performance Not Met, 4=Not Reported -1=Not Eligible for Measure
153	AQI-34	AQI_34	int	AQI-34: Perioperative Cardiac Arrest	1=Reported-Performance Met, 2=Reported-Performance Exception, 3=Reported-Performance Not Met, 4=Not Reported -1=Not Eligible for Measure
154	AQI-35	AQI_35	int	AQI-35: Perioperative Mortality Rate	1=Reported-Performance Met, 2=Reported-Performance Exception, 3=Reported-Performance Not Met, 4=Not Reported -1=Not Eligible for Measure
155	AQI-37	AQI_37	int	AQI-37: Applicable Safety Checks Completed Before Induction of Anesthesia	1=Reported-Performance Met, 2=Reported-Performance Exception, 3=Reported-Performance Not Met, 4=Not Reported -1=Not Eligible for Measure
156	AQI-41	AQI_41	int	AQI-41: Coronary Artery Bypass Graft: Stroke	1=Reported-Performance Met, 2=Reported-Performance Exception, 3=Reported-Performance Not Met, 4=Not Reported -1=Not Eligible for Measure
157	AQI-42	AQI_42	int	AQI-42: Coronary Artery Bypass Graft: Post-Operative Renal Failure	1=Reported-Performance Met, 2=Reported-Performance Exception, 3=Reported-Performance Not Met, 4=Not Reported -1=Not Eligible for Measure
158	AQI-48	AQI_48	int	AQI-48: Anesthesia: Patient Experience Survey ASA	1=Reported-Performance Met, 2=Reported-Performance Exception, 3=Reported-Performance Not Met, 4=Not Reported -1=Not Eligible for Measure
159	AQI-49_1	AQI_49_1	int	AQI-49: Adherence to Blood Conservation Guidelines for Cardiac Operations using Cardiopulmonary Bypass -- Composite	1=Reported-Performance Met, 2=Reported-Performance Exception, 3=Reported-Performance Not Met, 4=Not Reported -1=Not Eligible for Measure
160	AQI-49_2	AQI_49_2	int	AQI-49: Adherence to Blood Conservation Guidelines for Cardiac Operations using Cardiopulmonary Bypass -- Use of Lysine analogues	1=Reported-Performance Met, 2=Reported-Performance Exception, 3=Reported-Performance Not Met, 4=Not Reported -1=Not Eligible for Measure
161	AQI-49_3	AQI_49_3	int	AQI-49: Adherence to Blood Conservation Guidelines for Cardiac Operations using Cardiopulmonary Bypass -- Use of mini-circuits or Retrograde Autologous Priming (RAP) or Ultrafiltration (Minimize hemodilution caused by cardiopulmonary bypass pump priming solution)	1=Reported-Performance Met, 2=Reported-Performance Exception, 3=Reported-Performance Not Met, 4=Not Reported -1=Not Eligible for Measure

AQI NACOR Participant Use File (PUF)
Version 2018 Q1
Data Dictionary

Variable ID	Variable label	Variable name	Data type	Variable description	Permitted values / value range
162	AQI-49_4	AQI_49_4	int	AQI-49: Adherence to Blood Conservation Guidelines for Cardiac Operations using Cardiopulmonary Bypass -- Use of red cell salvage using centrifugation	1=Reported-Performance Met, 2=Reported-Performance Exception, 3=Reported-Performance Not Met, 4=Not Reported -1=Not Eligible for Measure
163	AQI-49_5	AQI_49_5	int	AQI-49: Adherence to Blood Conservation Guidelines for Cardiac Operations using Cardiopulmonary Bypass -- Use of transfusion algorithm supplemented with point-of-care testing	1=Reported-Performance Met, 2=Reported-Performance Exception, 3=Reported-Performance Not Met, 4=Not Reported -1=Not Eligible for Measure
164	AQI-50	AQI_50	int	AQI-50: Application of Lung-Protective Ventilation during General Anesthesia	1=Reported-Performance Met, 2=Reported-Performance Exception, 3=Reported-Performance Not Met, 4=Not Reported -1=Not Eligible for Measure
165	AQI-51	AQI_51	int	AQI-51: Assessment of Patients for Obstructive Sleep Apnea	1=Reported-Performance Met, 2=Reported-Performance Exception, 3=Reported-Performance Not Met, 4=Not Reported -1=Not Eligible for Measure
166	AQI-52	AQI_52	int	AQI-52: Treatment of Hyperglycemia with Insulin	1=Reported-Performance Met, 2=Reported-Performance Exception, 3=Reported-Performance Not Met, 4=Not Reported -1=Not Eligible for Measure
167	PQRS 39	PQRS_39	int	PQRS 39: Therapy for Osteoporosis in Women 65+	1=Reported-Performance Met, 2=Reported-Performance Exception, 3=Reported-Performance Not Met, 4=Not Reported -1=Not Eligible for Measure
168	PQRS 44	PQRS_44	int	PQRS 44: Coronary Artery Bypass Graft (CABG): Preoperative Beta-Blocker in Isolated CABG Surgery	1=Reported-Performance Met, 2=Reported-Performance Exception, 3=Reported-Performance Not Met, 4=Not Reported -1=Not Eligible for Measure
169	PQRS 46	PQRS_46_1	int	PQRS 46: Medication Post Discharge 18-64	1=Reported-Performance Met, 2=Reported-Performance Exception, 3=Reported-Performance Not Met, 4=Not Reported -1=Not Eligible for Measure
170	PQRS 46	PQRS_46_2	int	PQRS 46: Medication Post Discharge 65+	1=Reported-Performance Met, 2=Reported-Performance Exception, 3=Reported-Performance Not Met, 4=Not Reported -1=Not Eligible for Measure
171	PQRS 46	PQRS_46_3	int	PQRS 46: Medication Post Discharge Total Rate	1=Reported-Performance Met, 2=Reported-Performance Exception, 3=Reported-Performance Not Met, 4=Not Reported -1=Not Eligible for Measure
172	PQRS 47	PQRS_47	int	PQRS 47: Care Plan	1=Reported-Performance Met, 2=Reported-Performance Exception, 3=Reported-Performance Not Met, 4=Not Reported -1=Not Eligible for Measure
173	PQRS 76	PQRS_76	int	PQRS 76: Prevention of CVC-Related Infections	1=Reported-Performance Met, 2=Reported-Performance Exception, 3=Reported-Performance Not Met, 4=Not Reported -1=Not Eligible for Measure
174	PQRS 109	PQRS_109	int	PQRS 109: Osteoarthritis(OA):Function and Pain Assessment	1=Reported-Performance Met, 2=Reported-Performance Exception, 3=Reported-Performance Not Met, 4=Not Reported -1=Not Eligible for Measure
175	PQRS 110	PQRS_110	int	PQRS 110: Preventive Care: Influenza Immunization	1=Reported-Performance Met, 2=Reported-Performance Exception, 3=Reported-Performance Not Met, 4=Not Reported -1=Not Eligible for Measure
176	PQRS 111	PQRS_111	int	PQRS 111: Pneumonia Vaccination Status	1=Reported-Performance Met, 2=Reported-Performance Exception, 3=Reported-Performance Not Met, 4=Not Reported -1=Not Eligible for Measure
177	PQRS 128	PQRS_128	int	PQRS 128: BMI Screening and Follow-Up Plan	1=Reported-Performance Met, 2=Reported-Performance Exception, 3=Reported-Performance Not Met, 4=Not Reported -1=Not Eligible for Measure
178	PQRS 130	PQRS_130	int	PQRS 130: Documentation of Current Medications in the Medical Record	1=Reported-Performance Met, 2=Reported-Performance Exception, 3=Reported-Performance Not Met, 4=Not Reported -1=Not Eligible for Measure
179	PQRS 131	PQRS_131	int	PQRS 131: Pain Assessment and Follow-Up	1=Reported-Performance Met, 2=Reported-Performance Exception, 3=Reported-Performance Not Met, 4=Not Reported -1=Not Eligible for Measure
180	PQRS 134	PQRS_134	int	PQRS 134: Screening for Depression and Follow-Up	1=Reported-Performance Met, 2=Reported-Performance Exception, 3=Reported-Performance Not Met, 4=Not Reported -1=Not Eligible for Measure
181	PQRS 145	PQRS_145	int	PQRS 145: Exposure Time Reported for Procedures	1=Reported-Performance Met, 2=Reported-Performance Exception, 3=Reported-Performance Not Met, 4=Not Reported -1=Not Eligible for Measure
182	PQRS 154	PQRS_154	int	PQRS 154: Risk Assessment	1=Reported-Performance Met, 2=Reported-Performance Exception, 3=Reported-Performance Not Met, 4=Not Reported -1=Not Eligible for Measure
183	PQRS 155	PQRS_155	int	PQRS 155: Plan of Care	1=Reported-Performance Met, 2=Reported-Performance Exception, 3=Reported-Performance Not Met, 4=Not Reported -1=Not Eligible for Measure
184	PQRS 181	PQRS_181	int	PQRS 181: Elder Maltreatment Follow-up Plan	1=Reported-Performance Met, 2=Reported-Performance Exception, 3=Reported-Performance Not Met, 4=Not Reported -1=Not Eligible for Measure
185	PQRS 226	PQRS_226	int	PQRS 226: Preventive Care and Screening: Tobacco Use: Screening and Cessation Intervention	1=Reported-Performance Met, 2=Reported-Performance Exception, 3=Reported-Performance Not Met, 4=Not Reported -1=Not Eligible for Measure
186	PQRS 342	PQRS_342	int	PQRS 342: Pain Brought Under Control w/48 Hours	1=Reported-Performance Met, 2=Reported-Performance Exception, 3=Reported-Performance Not Met, 4=Not Reported -1=Not Eligible for Measure
187	PQRS 404	PQRS_404	int	PQRS 404: Anesthesiology Smoking Abstinence	1=Reported-Performance Met, 2=Reported-Performance Exception, 3=Reported-Performance Not Met, 4=Not Reported -1=Not Eligible for Measure
188	PQRS 408	PQRS_408	int	PQRS 408: Opioid Therapy Follow-up Evaluation	1=Reported-Performance Met, 2=Reported-Performance Exception, 3=Reported-Performance Not Met, 4=Not Reported -1=Not Eligible for Measure
189	PQRS 412	PQRS_412	int	PQRS 412: Signed Opioid Treatment Agreement	1=Reported-Performance Met, 2=Reported-Performance Exception, 3=Reported-Performance Not Met, 4=Not Reported -1=Not Eligible for Measure
190	PQRS 414	PQRS_414	int	PQRS 414: Interview for Risk of Opioid Misuse	1=Reported-Performance Met, 2=Reported-Performance Exception, 3=Reported-Performance Not Met, 4=Not Reported -1=Not Eligible for Measure
191	PQRS 424	PQRS_424	int	PQRS 424: Perioperative Temperature Management	1=Reported-Performance Met, 2=Reported-Performance Exception, 3=Reported-Performance Not Met, 4=Not Reported -1=Not Eligible for Measure

AQI NACOR Participant Use File (PUF)
Version 2018 Q1
Data Dictionary

Variable ID	Variable label	Variable name	Data type	Variable description	Permitted values / value range
192	PQRS 426	PQRS_426	int	PQRS 426: Checklist for Transfer to PACU	1=Reported-Performance Met, 2=Reported-Performance Exception, 3=Reported-Performance Not Met, 4=Not Reported -1=Not Eligible for Measure
193	PQRS 427	PQRS_427	int	PQRS 427: Checklist for Transfer of Care from ICU	1=Reported-Performance Met, 2=Reported-Performance Exception, 3=Reported-Performance Not Met, 4=Not Reported -1=Not Eligible for Measure
194	PQRS 430	PQRS_430	int	PQRS 430: Prevention of PONV Combination Therapy	1=Reported-Performance Met, 2=Reported-Performance Exception, 3=Reported-Performance Not Met, 4=Not Reported -1=Not Eligible for Measure
195	Hospital Quality Indicator: Airway obstruction	HQI_001	int	Obstructed airway: Data through 12/31/16	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
196	Hospital Quality Indicator: Adverse drug reaction	HQI_002	int	Adverse drug reaction: Data through 12/31/16	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
197	Hospital Quality Indicator: Case cancelled	HQI_004	int	Case cancelled, Case cancelled medical: Data through 12/31/16	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
198	Hospital Quality Indicator: Case Delay	HQI_005	int	Case delay, Case delay equipment, Case delay medical, Case delay staffing: Data through 12/31/16	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
199	Hospital Quality Indicator: Arrhythmia	HQI_006	int	Arrhythmia, Bradycardia, Tachycardia: Data through 12/31/16	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
200	Hospital Quality Indicator: Bradycardia	HQI_007	int	Bradycardia, Fetal bradycardia, Sinus Bradycardia: Data through 12/31/16	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
201	Hospital Quality Indicator: Cardiac arrest	HQI_008	int	Cardiac arrest: Data through 12/31/16	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
202	Hospital Quality Indicator: Death	HQI_009	int	Death: Data through 12/31/16	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
203	Hospital Quality Indicator: Anaphylaxis	HQI_010	int	Anaphylaxis: Data through 12/31/16	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
204	Hospital Quality Indicator: CNS Injury	HQI_011	int	Injury: Data through 12/31/16	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
205	Hospital Quality Indicator: Awareness	HQI_012	int	Awareness: Data through 12/31/16	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
206	Hospital Quality Indicator: Aspiration	HQI_013	int	Aspiration: Data through 12/31/16	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
207	Hospital Quality Indicator: Extended PACU Stay	HQI_014	int	Extended PACU stay, Extended PACU stay medical, Extended PACU stay staffing: Data through 12/31/16	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
208	Hospital Quality Indicator: Difficult airway	HQI_015	int	Difficult airway: Data through 12/31/16	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
209	Hospital Quality Indicator: Hemodynamic instability	HQI_016	int	Hemodynamic instability: Data through 12/31/16	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
210	Hospital Quality Indicator: Hypotension	HQI_017	int	Hypotension: Data through 12/31/16	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
211	Hospital Quality Indicator: Equipment failure	HQI_018	int	Equipment failure: Data through 12/31/16	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
212	Hospital Quality Indicator: Eye injury	HQI_019	int	Corneal abrasion, Injury: Data through 12/31/16	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
213	Hospital Quality Indicator: Delayed emergence	HQI_020	int	Delayed emergence: Data through 12/31/16	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
214	Hospital Quality Indicator: Infection	HQI_021	int	Epidural abscess, Sepsis, SSI: Data through 12/31/16	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
215	Hospital Quality Indicator: Malignant Hyperthermia	HQI_022	int	Malignant Hyperthermia: Data through 12/31/16	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
216	Hospital Quality Indicator: Medication error	HQI_023	int	Medication error, Medication error missed dose, Medication error not prescribed, Medication error wrong dose, Medication error wrong drug: Data through 12/31/16	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
217	Hospital Quality Indicator: Local Anesthetic Toxicity	HQI_024	int	Local anesthetic toxicity: Data through 12/31/16	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
218	Hospital Quality Indicator: Inadequate pain control	HQI_025	int	Inadequate pain control: Data through 12/31/16	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
219	Hospital Quality Indicator: Unexpected ICU admission	HQI_027	int	Unexpected ICU admission: Data through 12/31/16	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
220	Hospital Quality Indicator: Myocardial infarction	HQI_028	int	Myocardial infarction: Data through 12/31/16	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
221	Hospital Quality Indicator: Myocardial ischemia	HQI_029	int	Myocardial ischemia: Data through 12/31/16	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
222	Hospital Quality Indicator: Neurologic deficit	HQI_030	int	Neurologic deficit, Neurologic deficit: Data through 12/31/16	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
223	Hospital Quality Indicator: Peripheral Injury	HQI_031	int	Injury: Data through 12/31/16	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
224	Hospital Quality Indicator: Patient Injury	HQI_032	int	Bruising, Burns, DVT, Dysphagia, Edema, Epidural hematoma, Facial necrosis, Fall, Hearing loss, Injury, Medical error, Organ failure, Renal failure, Skin injury, Subcutaneous emphysema, Ulcer, Vascular injury: Data through	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
225	Hospital Quality Indicator: Post dural puncture headache	HQI_034	int	Post dural puncture headache: Data through 12/31/16	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
226	Hospital Quality Indicator: Pneumothorax	HQI_035	int	Pneumothorax: Data through 12/31/16	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
227	Hospital Quality Indicator: Pulmonary edema	HQI_036	int	Negative-pressure pulmonary edema , Pulmonary edema: Data through 12/31/16	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
228	Hospital Quality Indicator: Nausea / Vomiting	HQI_037	int	Nausea, PONV, Vomiting: Data through 12/31/16	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
229	Hospital Quality Indicator: Seizure	HQI_038	int	Seizure: Data through 12/31/16	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
230	Hospital Quality Indicator: Stroke	HQI_039	int	Stroke, TIA: Data through 12/31/16	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
231	Hospital Quality Indicator: Reintubation	HQI_040	int	Unplanned reintubation: Data through 12/31/16	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
232	Hospital Quality Indicator: Respiratory Arrest	HQI_041	int	Respiratory Arrest: Data through 12/31/16	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
233	Hospital Quality Indicator: Respiratory failure	HQI_042	int	Respiratory failure: Data through 12/31/16	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
234	Hospital Quality Indicator: Transfusion	HQI_043	int	Transfusion: Data through 12/31/16	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
235	Hospital Quality Indicator: Transfusion reaction	HQI_045	int	Transfusion reaction: Data through 12/31/16	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
236	Hospital Quality Indicator: Unplanned admission	HQI_046	int	Unplanned admission: Data through 12/31/16	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
237	Hospital Quality Indicator: Urinary retention	HQI_047	int	Urinary retention: Data through 12/31/16	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
238	Hospital Quality Indicator: Vision loss	HQI_048	int	Vision loss: Data through 12/31/16	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
239	Hospital Quality Indicator: Wrong patient	HQI_049	int	Wrong patient: Data through 12/31/16	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
240	Hospital Quality Indicator: Wrong procedure	HQI_050	int	Wrong procedure: Data through 12/31/16	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
241	Hospital Quality Indicator: Wrong site	HQI_051	int	Wrong site: Data through 12/31/16	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
242	NACOR Quality Indicator: Acidemia	NQI_001	int	Acidemia: Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
243	NACOR Quality Indicator: Acute Kidney Injury	NQI_002	int	Acute Kidney Injury (AKI): Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
244	NACOR Quality Indicator: Adverse Drug Reaction	NQI_003	int	Adverse Drug Reaction: Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
245	NACOR Quality Indicator: Airway obstruction	NQI_004	int	Airway obstruction: Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
246	NACOR Quality Indicator: Airway Trauma	NQI_005	int	Airway Trauma: Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome

AQI NACOR Participant Use File (PUF)
Version 2018 Q1
Data Dictionary

Variable ID	Variable label	Variable name	Data type	Variable description	Permitted values / value range
247	NACOR Quality Indicator: Amniotic Fluid Emb	NQI_006	int	Amniotic Fluid Embolism: Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
248	NACOR Quality Indicator: Anaphylaxis	NQI_007	int	Anaphylaxis: Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
249	NACOR Quality Indicator: Arrhythmia	NQI_008	int	Arrhythmia: Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
250	NACOR Quality Indicator: Aspiration	NQI_009	int	Aspiration: Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
251	NACOR Quality Indicator: Awareness	NQI_010	int	Awareness: Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
252	NACOR Quality Indicator: Bradycardia	NQI_011	int	Bradycardia: Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
253	NACOR Quality Indicator: Burn injury	NQI_012	int	Burn injury: Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
254	NACOR Quality Indicator: Cannot ventilate	NQI_013	int	Cannot ventilate: Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
255	NACOR Quality Indicator: Cardiac arrest	NQI_014	int	Cardiac arrest: Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
256	NACOR Quality Indicator: Case Cancelled After Anesthesia Induction Time	NQI_015	int	Case Cancelled After Anesthesia Induction Time: Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
257	NACOR Quality Indicator: Case Cancelled Before Anesthesia Induction Time	NQI_016	int	Case Cancelled Before Anesthesia Induction Time: Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
258	NACOR Quality Indicator: Case Cancelled Before Anesthesia Start Time	NQI_017	int	Case Cancelled Before Anesthesia Start Time: Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
259	NACOR Quality Indicator: Case Delay	NQI_018	int	Case Delay: Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
260	NACOR Quality Indicator: Central Line Placement Injury	NQI_019	int	Central Line Placement Injury: Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
261	NACOR Quality Indicator: Central Line-Associated Bloodstream Infection (CLABSI)	NQI_020	int	Central Line-Associated Bloodstream Infection (CLABSI): Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
262	NACOR Quality Indicator: Cerebrovascular ANQI	NQI_021	int	Cerebrovascular Accident: Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
263	NACOR Quality Indicator: Coagulopathy	NQI_022	int	Coagulopathy: Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
264	NACOR Quality Indicator: Coma	NQI_023	int	Coma: Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
265	NACOR Quality Indicator: Corneal Injury	NQI_024	int	Corneal Injury: Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
266	NACOR Quality Indicator: Death	NQI_025	int	Death: Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
267	NACOR Quality Indicator: Deep Vein Thrombosis	NQI_026	int	Deep Vein Thrombosis: Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
268	NACOR Quality Indicator: Delayed Emergent	NQI_027	int	Delayed Emergence: Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
269	NACOR Quality Indicator: Delirium	NQI_028	int	Delirium: Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
270	NACOR Quality Indicator: Difficult Intubation	NQI_029	int	Difficult Intubation: Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
271	NACOR Quality Indicator: Difficult Mask Vent	NQI_030	int	Difficult Mask Ventilation: Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
272	NACOR Quality Indicator: Electrolyte Abnormality	NQI_031	int	Electrolyte Abnormality: Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
273	NACOR Quality Indicator: Emergence Delirium	NQI_032	int	Emergence Delirium: Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
274	NACOR Quality Indicator: Equipment/Device Failure or Malfunction	NQI_033	int	Equipment/Device Failure or Malfunction: Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
275	NACOR Quality Indicator: Failed Intubation	NQI_034	int	Failed Intubation: Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
276	NACOR Quality Indicator: Fall	NQI_035	int	Fall: Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
277	NACOR Quality Indicator: Fat Embolism	NQI_036	int	Fat Embolism: Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
278	NACOR Quality Indicator: Hemodynamic Instability	NQI_037	int	Hemodynamic Instability: Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
279	NACOR Quality Indicator: High Spinal or Epidural	NQI_038	int	High Spinal or Epidural: Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
280	NACOR Quality Indicator: Hypercapnia	NQI_039	int	Hypercapnia: Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
281	NACOR Quality Indicator: Hyperglycemia	NQI_040	int	Hyperglycemia: Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
282	NACOR Quality Indicator: Hypertensive Epis	NQI_041	int	Hypertensive Episode: Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
283	NACOR Quality Indicator: Hyperthermia	NQI_042	int	Hyperthermia: Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
284	NACOR Quality Indicator: Hypoglycemia	NQI_043	int	Hypoglycemia: Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
285	NACOR Quality Indicator: Hypotensive Epis	NQI_044	int	Hypotensive Episode: Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
286	NACOR Quality Indicator: Hypoxemia	NQI_045	int	Hypoxemia: Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
287	NACOR Quality Indicator: Inadequate pain contr	NQI_046	int	Inadequate pain control: Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
288	NACOR Quality Indicator: Inadequate Revers	NQI_047	int	Inadequate Reversal of Neurovascular Block: Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
289	NACOR Quality Indicator: Infection following	NQI_048	int	Infection following Epidural or Spinal Anesthesia: Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
290	NACOR Quality Indicator: Infection following	NQI_049	int	Infection following Peripheral Nerve Block: Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
291	NACOR Quality Indicator: Itching	NQI_050	int	Itching: Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
292	NACOR Quality Indicator: IV Infiltration	NQI_051	int	IV Infiltration: Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
293	NACOR Quality Indicator: Kidney Failure	NQI_052	int	Kidney Failure: Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
294	NACOR Quality Indicator: Local Anesthetic Systemic Toxicity	NQI_053	int	Local Anesthetic Systemic Toxicity: Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
295	NACOR Quality Indicator: Malignant Hyperthermia	NQI_054	int	Malignant Hyperthermia: Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
296	NACOR Quality Indicator: Medication Error	NQI_055	int	Medication Error: Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
297	NACOR Quality Indicator: Multiple Organ Fa	NQI_056	int	Multiple Organ Failure: Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
298	NACOR Quality Indicator: Myocardia Ischem	NQI_057	int	Myocardia Ischemia: Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
299	NACOR Quality Indicator: Myocardial Infarct	NQI_058	int	Myocardial Infarction: Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
300	NACOR Quality Indicator: OR Fire	NQI_059	int	OR Fire: Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
301	NACOR Quality Indicator: Perioperative Visu	NQI_060	int	Perioperative Visual Loss: Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
302	NACOR Quality Indicator: Peripheral Neurol	NQI_061	int	Peripheral Neurologic Deficit after Regional Anesthesia: Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
303	NACOR Quality Indicator: Pneumonia	NQI_062	int	Pneumonia: Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
304	NACOR Quality Indicator: Pneumothorax	NQI_063	int	Pneumothorax: Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
305	NACOR Quality Indicator: Positioning Injury	NQI_064	int	Positioning Injury: Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
306	NACOR Quality Indicator: Post-Discharge Na	NQI_065	int	Post-Discharge Nausea and Vomiting: Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
307	NACOR Quality Indicator: Postdural Punctur	NQI_066	int	Postdural Puncture Headache: Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
308	NACOR Quality Indicator: Postoperative Cog	NQI_067	int	Postoperative Cognitive Dysfunction: Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
309	NACOR Quality Indicator: Post-Operative N	NQI_068	int	Post-Operative Nausea and Vomiting: Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
310	NACOR Quality Indicator: Prolonged Neurom	NQI_069	int	Prolonged Neuromuscular Block: Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
311	NACOR Quality Indicator: Pulmonary Edema	NQI_070	int	Pulmonary Edema: Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
312	NACOR Quality Indicator: Pulmonary Embol	NQI_071	int	Pulmonary Embolus: Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
313	NACOR Quality Indicator: Respiratory Arrest	NQI_072	int	Respiratory Arrest: Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
314	NACOR Quality Indicator: Respiratory Failur	NQI_073	int	Respiratory Failure: Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
315	NACOR Quality Indicator: Seizure	NQI_074	int	Seizure: Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
316	NACOR Quality Indicator: Sepsis	NQI_075	int	Sepsis: Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
317	NACOR Quality Indicator: Shivering	NQI_076	int	Shivering: Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
318	NACOR Quality Indicator: Skin or Mucous M	NQI_077	int	Skin or Mucous Membrane Injury: Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
319	NACOR Quality Indicator: Spinal Cord Injury	NQI_078	int	Spinal Cord Injury: Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
320	NACOR Quality Indicator: Spinal Hematoma	NQI_079	int	Spinal Hematoma Following Spinal or Epidural Anesthesia: Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
321	NACOR Quality Indicator: Surgical Site Infect	NQI_080	int	Surgical Site Infection (SSI): Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
322	NACOR Quality Indicator: Transfusion React	NQI_081	int	Transfusion Reaction: Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
323	NACOR Quality Indicator: Ulcer	NQI_082	int	Ulcer: Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
324	NACOR Quality Indicator: Unanticipated Tra	NQI_083	int	Unanticipated Transfusion: Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
325	NACOR Quality Indicator: Unplanned Convers	NQI_084	int	Unplanned Conversion to General Anesthesia: Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
326	NACOR Quality Indicator: Unplanned Dural	NQI_085	int	Unplanned Dural Puncture: Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
327	NACOR Quality Indicator: Unplanned Endobr	NQI_086	int	Unplanned Endobronchial Intubation: Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
328	NACOR Quality Indicator: Unplanned Esoph	NQI_087	int	Unplanned Esophageal Intubation: Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
329	NACOR Quality Indicator: Unplanned Hospit	NQI_088	int	Unplanned Hospital Admission: Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
330	NACOR Quality Indicator: Unplanned Hypot	NQI_089	int	Unplanned Hypotension: Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
331	NACOR Quality Indicator: Unplanned ICU A	NQI_090	int	Unplanned ICU Admission: Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
332	NACOR Quality Indicator: Unplanned Postop	NQI_091	int	Unplanned Postoperative Ventilation: Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
333	NACOR Quality Indicator: Unplanned Reintu	NQI_092	int	Unplanned Reintubation: Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
334	NACOR Quality Indicator: Unplanned Reope	NQI_093	int	Unplanned Reoperation: Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
335	NACOR Quality Indicator: Unplanned Trache	NQI_094	int	Unplanned Tracheal Extubation: Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
336	NACOR Quality Indicator: Vascular injury	NQI_095	int	Vascular injury: Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
337	NACOR Quality Indicator: Venous Air Embol	NQI_096	int	Venous Air Embolism: Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome

**AQI NACOR Participant Use File (PUF)
Version 2018 Q1
Data Dictionary**

Variable ID	Variable label	Variable name	Data type	Variable description	Permitted values / value range
338	NACOR Quality Indicator: Ventilation for mcNQI_097		int	Ventilation for more than 24 hours Post Procedure: Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
339	NACOR Quality Indicator: Wrong Patient NQI_098		int	Wrong Patient: Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
340	NACOR Quality Indicator: Wrong Procedure NQI_099		int	Wrong Procedure: Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
341	NACOR Quality Indicator: Wrong Site Region NQI_100		int	Wrong Site Regional Anesthesia: Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome
342	NACOR Quality Indicator: Wrong Site Surger NQI_101		int	Wrong Site Surgery: Data from 01/01/2017	1=had outcome, 0=didn't have outcome, -1=not eligible for outcome