

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	procedrue_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)
					positive integer (0 - 89; -1 if unknown); all patients age >= 90
11	Patient Age	patient_age	int	Age of patient (years) on date of surgery	have been set to 89
12	Patient Age Grouped	patient_age_group	int	Age of patient by pre-determined AQI grouping	1 = Under 1;
					2 = 1 - 18;
					3 = 19 - 49;
					4 = 50 - 64;
					5 = 65 - 79;
					6 = 80+;
					-1 = Unknown
13	Patient Gender	patient sex	int	Reported gender of the patient at the time of surgery	0 = Female;
15		patient_sex	in t		1 = Male;
					-1 = Unknown
14	ACA Diversional Charters		int	The ACA Division Chestra Clear Gratient of the metional subvised and dition on a	
14	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	1 = Normal healthy patient;
					2 = Patient with mild systemic disease;
					3 = Patient with severe systemic disease;
					4 = Patient with severe systemic disease that is a constant
					threat to life;
					5 = Moribund patient who is not expected to survive with or
					without the operation;
					6 = A patient already declared brain-dead; whose organs are
					being removed for donation
					-1 = Unknown
15	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)	, 12 = Normal healthy patient or patient with mild systemic
				but ASA 6 is not reported.	disease;
					3 = Patient with severe systemic disease;
					4 = Patient with severe systemic disease that is a constant
					threat to life;
					5 = Moribund patient who is not expected to survive with or
					without the operation;
					6 = A patient already declared brain-dead; whose organs are
					being removed for donation
					-1 = Unknown
16	US Region	location_region	int	Census region as defined by the US Census	
				(https://www2.census.gov/geo/pdfs/maps-data/maps/reference/us_regdiv.pdf)	
					1 = Region 1: Northeast;
					2 = Region 2: Midwest;
					3 = Region 3: South;
					4 = Region 4: West
					-1 = Unknown
17	US Division	location division	int	Census division as defined by the US Census	
				(https://www2.census.gov/geo/pdfs/maps-data/maps/reference/us_regdiv.pdf)	
					1 = Division 1: New England;



Variable ID	Variable Label	Variable name	Data Type	Variable Description	Permitted values / value range
					2 = Division 2: Middle Atlantic;
					3 = Divison 3: East North Central;
					4 = Division 4: West North Central;
					5 = Division 5: South Atlantic;
					6 = Division 6: East South Central;
					7 = Division 7: West South Central;
					8 = Division 8: Mountain;
					9 = Division 9: Pacific;
					-1 = Unknown
18	Place of Service	place_of_service	int	CMS Place of Service Codes for Professional Claims database updated October	
				2019 (https://www.cms.gov/Medicare/Coding/place-of-service-	
				codes/Place_of_Service_Code_Set)	1 = Pharmacy;
					2 = Telehealth;
					3 = School;
					4 = Homeless Shelter;
					5 = Indian Health Service Free-standing Facility;
					6 = Indian Health Service Provider-based Facility;
					7 = Tribal 638 Free-standing Facility;
					8 = Tribal 638 Provider-based Facility;
					9 = Prison/Correctional Facility;
					10 = Unassigned;
					11 = Office;
					12 = Home;
					13 = Assisted Living Facility;
					14 = Group Home;
					15 = Mobile Unit;
					16 = Temporary Lodging;
					17 = Walk-in Retail Health Clinic;
					18 = Place of Employment - Worksite;
					19 = Off Campus-Outpatient Hospital;
					20 = Urgent Care Facility;
					21 = Inpatient Hospital;
					22 = On Campus-Outpatient Hospital;
					23 = Emergency Room – Hospital;
					24 = Ambulatory Surgical Center;
					25 = Birthing Center;
					26 = Military Treatment Facility;
					27 = Unassigned;
					28 = Unassigned;
					29 = Unassigned;
					30 = Unassigned;
					31 = Skilled Nursing Facility;
					32 = Nursing Facility;
					33 = Custodial Care Facility;
					34 = Hospice;
					35 = Unassigned;
					36 = Unassigned;
					37 = Unassigned;
					38 = Unassigned;
					39 = Unassigned;
					40 = Unassigned;
					41 = Ambulance - Land;
					42 = Ambulance – Air or Water;
					43 = Unassigned;
					44 = Unassigned;
					45 = Unassigned;
					46 = Unassigned;



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Image:					52 = Psychiatric Facility-Partial Hospitalization;
Image: State in the state					53 = Community Mental Health Center;
S #existential Subbalance Abous Treatment Facility: S #existential Subbalance About Treatment Facility: S #existential Subbalance About Treatment Facility: S #existential Subbalance About Treatment Facility:					54 = Intermediate Care Facility/ Individuals with Intellectual
Image: Set Provide a section of provide a					Disabilities;
Non-residential Substance Abous Treatment Facility. SP - Non-residenti					55 = Residential Substance Abuse Treatment Facility;
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1 22 - Comprehensive Outpatient Rehabilitation Tracility: 32 - Unasigned; 32 - Unasigned; 34 - Unasigned; 35 - End Stage Real Disease Treatment Tacility; 35 - End Stage Real Disease Treatment Tacility; 36 - Unasigned; 36 - Unasigned; 37 - Unasigned; 37 - Unasigned; 38 - Unasigned; 38 - Unasigned; 38 - Unasigned; 39 - Unasigned; 37 - Unasigned; 39 - Unasigned; 38 - Unasigned; 39 - Unasigned; 39 - Unasigned;					
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65 - End Stage Renal Dicesse Treatment Facility: 66 - Unassigned; 67 - Unassigned; 68 - Unassigned; 69 - Unassigned; 69 - Unassigned; 69 - Unassigned; 71 - Public Heath Clinic; 72 - Public Heath Clinic; 73 - Unassigned; 74 - Unassigned; 75 - Unassigned; 76 - Unassigned; 77 - Public Heath Clinic; 78 - Unassigned; 79 - Unassigned; 71 - Unassigned; 72 - Unassigned; 73 - Unassigned; 74 - Unassigned; 75 - Unassigned; 76 - Unassigned; 77 - Unassigned; 78 - Unassigned; 79 - Unassigned; 79 - Unassigned; 79 - Unassigned; 70 - Unassigned; 71 - Unassigned; 72 - Unassigned; 73 - Unassigned; 74 - Unassigned; 75 - Unassigned; 76 - Unassigned; 77 - Unassigned; 78 - Unassigned; 79 - Unassigned; 70					
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97 = Unassigned; 98 = Unassigned; 99 = Other Place of Service;					95 = Unassigned;
98 = Unassigned; 99 = Other Place of Service;					
99 = Other Place of Service;					
					-1 = Unknown



	Variable Label	Variable name		Variable Description	Permitted values / value range
19	Facilty 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; 11 = Dental Office; -1 = Unknown
20	Procedure Status	procedure_status	int	Procedure status	1 = Emergency; 0 = Elective; -1 = Unknown
21	ICD Code Rank 1	ICD1	nvarchar	ICD code	All valid diagnostic ICD codes (see https://www.cms.gov/Medicare/Coding/ICD9ProviderDiagnos ticCodes/codes.html); -1 if unknown or not reported
22	ICD Code Rank 2	ICD2	nvarchar	ICD code	All valid diagnostic ICD codes (see https://www.cms.gov/Medicare/Coding/ICD9ProviderDiagnos ticCodes/codes.html); -1 if unknown or not reported
23	ICD Code Rank 3	ICD3	nvarchar	ICD code	All valid diagnostic ICD codes (see https://www.cms.gov/Medicare/Coding/ICD9ProviderDiagnos ticCodes/codes.html); -1 if unknown or not reported
24	ICD Code Rank 4	ICD4	nvarchar	ICD code	All valid diagnostic ICD codes (see https://www.cms.gov/Medicare/Coding/ICD9ProviderDiagnos ticCodes/codes.html); -1 if unknown or not reported
25	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 Anesthesia; 2 = General Anesthesia: Inhalational General Anesthesia; 3 = General Anesthesia: Total Intravenous Anesthesia; 4 = Neuraxial; 5 = Neuraxial: Spinal; 6 = Neuraxial: Epidural; 7 = Neuraxial: Combined Spinal and Epidural; 8 = Monitored Anesthesia Care; 9 = Peripheral Nerve Block; 10 = No anesthesia Provided; -1 = Unknown or Not reported;
26	Primary Surgical CPT Modifier: 22 - Based on CPT modifiers listed in	surgical_cpt	nvarchar	The CPT of the principal operative procedure.	5 digit alphanumeric value; -1 if unknown or not reported
27	ASA Relative Value Guide	mod_22_present	int	Increased Procedural Services	1 if present; -1 if unknown or not reported
28	Modifier: 23 - Based on CPT modifiers listed in ASA Relative Value Guide Modifier: 25 - Based on CPT modifiers listed in	mod_23_present	int	Unusual Anesthesia Significant, Separately Identifiable Evaluation and Management Service by the	1 if present; -1 if unknown or not reported
29 30	ASA Relative Value Guide Modifier: 26 - Based on CPT modifiers listed in ASA Relative Value Guide	mod_25_present mod_26_present	int int	Same Physician. Professional Component	1 if present; -1 if unknown or not reported 1 if present; -1 if unknown or not reported
31	Modifier: 50 - Based on CPT modifiers listed in ASA Relative Value Guide Modifier: 51 - Based on CPT modifiers listed in	mod_50_present	int	Bilateral Procedure	1 if present; -1 if unknown or not reported
32	ASA Relative Value Guide	mod_51_present	int	Multiple Procedures	1 if present; -1 if unknown or not reported



Variable ID	Variable Label Modifier: 59 - Based on CPT modifiers listed in	Variable name	Data Type	Variable Description	Permitted values / value range
33	ASA Relative Value Guide	mod 59 present	int	Distinct Procedural Service	1 if present; -1 if unknown or not reported
34	Case Type		int	Derived from surgical_cpt. AQI defined groupings of surgical cases.	0 = Mixed (Non-Operating Room Anesthesia; Other); 1 = NORA (Non-Operating Room Anesthesia procedure); 2 = NORA Cardiac (Non-Operating Room Anesthesia; Cardiac Procedure); 3 = NORA GI (Non-Operating Room Anesthesia; Gastrointestinal Procedure); 4 = NORA Radiology (Non-Operating Room Anesthesia; Radiology); 5 = OB (Obstetrics); 6 = OR (Operating Room); -1 = Unknown;
35	System Code	system_code	smallint	Derived from surgical_cpt. Contains Body region of procedure	 -6 = Unlisted Code; -5 = Radiological Services; -4 = Anesthesia Care Not Required; -3 = Not a primary procedure; -2 = Anesthesia Not Used; 1 = Anesthesia for Burn Excisions or Debridement Procedures; 2 = Anesthesia for Obstetric Procedures; 3 = Anesthesia for Other Procedures; 5 = Anesthesia for Other Procedures; 5 = Anesthesia for Procedures on the Forearm, Wrist, and Hand; 6 = Anesthesia for Procedures on the Head; 7 = Anesthesia for Procedures on the Head; 7 = Anesthesia for Procedures on the Lower Abdomen; 9 = Anesthesia for Procedures on the Lower Abdomen; 9 = Anesthesia for Procedures on the Neck; 11 = Anesthesia for Procedures on the Neck; 11 = Anesthesia for Procedures on the Pelvis (Except Hip); 12 = Anesthesia for Procedures on the Shoulder and Axilla; 14 = Anesthesia for Procedures on the Shoulder and Axilla; 14 = Anesthesia for Procedures on the Upper Abdomen; 16 = Anesthesia for Procedures on the Upper Arm and Elbow; 18 = Anesthesia for Procedures on the Upper Arm and Elbow; 18 = Anesthesia for Procedures on the Upper Arm and Elbow; 18 = Anesthesia for Procedures on the Upper Arm and Elbow; 18 = Anesthesia for Procedures on the Upper Arm and Elbow; 18 = Anesthesia for Procedures on the Upper Arm and Elbow; 18 = Anesthesia for Procedures on the Upper Arm and Elbow; 18 = Anesthesia for Procedures on the Upper Arm and Elbow; 19 = Anesthesia for Procedures on the Upper Arm and Elbow;
36	CCS Code	ccs	smallint	Clinical Classifications Software (CCS) coding system defined by Healthcare Cost and Utilization Project (HCUP) groupings of CPT codes (http://www.hcup- us.ahrq.gov/toolssoftware/ccs_svcsproc/ccssvcproc.jsp).	1 = Incision and excision of CNS; 2 = Insertion, replacement, or removal of extracranial ventricular shunt; 3 = Laminectomy, excision intervertebral disc;



Variable ID Variable name Data Types Variable Description Permitted values / value range Variable Libel Variable name 4 Diagnottic signit and signit cand. 4 Diagnottic signit and signit cand. Variable Top Control Variable name 4 Diagnottic signit and signit cand. 4 Diagnottic signit cand. Variable Top Control Variable name 4 Diagnottic signit cand. 4 Diagnottic signit cand. Variable Top Control Variable name 4 Diagnottic signit cand. 4 Diagnottic signit cand. Variable Top Control Variable name 4 Diagnottic signit cand. 4 Diagnottic signit cand. Variable Top Control Variable name 4 Diagnottic signit cand. 4 Diagnottic signit cand. Variable Top Control 4 Diagnottic signit cand. 4 Diagnottic signit cand. 4 Diagnottic signit cand. Variable Top Control 4 Diagnottic signit cand. 4 Diagnottic signit cand. 4 Diagnottic signit cand. Variable Top Control 4 Diagnottic signit cand. 4 Diagnottic signit cand. 4 Diagnottic signit cand. Variable Top Control 4 Diagnottic signit cand. 4 Diagnottic signit cand. 4 Diagnotticanotticanoticand. Variable To	
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11 = Diagnotic endocrine procedures; 12 = Other threspeutic endocrine procedures; 13 = Corneal transplant; 14 = Colucoma procedures; 15 = Lens and cataract procedures; 15 = Lens and cataract procedures; 16 = Delaporatic procedures; 17 = Destruction of lesion of retina and ch 18 = Delaporatic procedures; 19 = Other threspeutic procedures on eye 20 = Other intraocular threspeutic procedures; 21 = Other threspeutic procedures; 22 = Vrynpanoplasty; 23 = Myringtorny; 24 = Myringtorny; 24 = Myringtorny; 25 = Diaponic to procedures; 27 = Control of epistaxi; 28 = Phart procedures; 29 = Other threspeutic procedures; 21 = Other threspeutic procedures; 22 = Diaponict procedures; 23 = Myringtorny; 24 = Mastojdectrom; 25 = Diaponict procedures; 27 = Control of epistaxi; 28 = Phart procedures; 29 = Other threspeutic procedures; 30 = Consellectorny and/or adenidectorny 31 = Diaponict procedures; 32 = Other threspeutic procedures on namy; 33 = Other diapnay; <td>ocedures;</td>	ocedures;
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40 = Other diagnostic procedures of respir mediastinum; 41 = Other non-OR therapeutic procedures	
mediastinum; 41 = Other non-OR therapeutic procedures	
41 = Other non-OR therapeutic procedures	cory tract and
	on respiratory
system;	
42 = Other OR therapeutic procedures on the second se	spiratory system
43 = Heart valve procedures;	
4 = Coronary artery bypass graft (CABG);	
++ = Colonary artery uppass grant (CAGG),	
45 = Percutaneous transluminal coronary a	igioplasty (PTCA)
46 = Coronary thrombolysis;	
47 = Diagnostic cardiac catheterization, co	onary
arteriography;	



		Mentellemente	D	Hadable Description	
Variable ID	Variable Label	Variable name	Data Type	Variable Description	Permitted values / value range
					48 = Insertion, revision, replacement, removal of cardiac
					pacemaker or cardioverter/defibrillator;
					49 = Other OR heart procedures;
					50 = Extracorporeal circulation auxiliary to open heart
					procedures;
					51 = Endarterectomy, vessel of head and neck;
					52 = Aortic resection, replacement or anastomosis;
					53 = Varicose vein stripping, lower limb;
					54 = Other vascular catheterization, not heart;
					55 = Peripheral vascular bypass;
					56 = Other vascular bypass and shunt, not heart;
					57 = Creation, revision and removal of arteriovenous fistula or
					vessel-to-vessel cannula for dialysis;
					59 = Other OR procedures on vessels of head and neck;
					60 = Embolectomy and endarterectomy of lower limbs;
					61 = Other OR procedures on vessels other than head and
					neck;
					62 = Other diagnostic cardiovascular procedures;
					oz – otier ulagnostic tarulovastular proteutiles,
					63 = Other non-OR therapeutic cardiovascular procedures;
					64 = Bone marrow transplant;
					65 = Bone marrow biopsy;
					66 = Procedures on spleen;
					67 = Other therapeutic procedures, hemic and lymphatic
					system;
					68 = Injection or ligation of esophageal varices;
					69 = Esophageal dilatation;
					70 = Upper gastrointestinal endoscopy, biopsy;
					71 = Gastrostomy, temporary and permanent;
					72 = Colostomy, temporary and permanent;
					73 = Ileostomy and other enterostomy;
					74 = Gastrectomy, partial and total;
					75 = Small bowel resection;
					76 = Colonoscopy and biopsy;
					77 = Proctoscopy and anorectal biopsy;
					78 = Colorectal resection;
					79 = Local excision of large intestine lesion (not endoscopic);
					80 = Appendectomy;
					81 = Hemorrhoid procedures;
					82 = Endoscopic retrograde cannulation of pancreas (ERCP);
					83 = Biopsy of liver;
					84 = Cholecystectomy and common duct exploration;
					85 = Inguinal and femoral hernia repair;
					86 = Other hernia repair;
					87 = Laparoscopy;
					88 = Abdominal paracentesis;
					89 = Exploratory laparotomy;
					90 = Excision, lysis peritoneal adhesions;
					92 = Other bowel diagnostic procedures;
					93 = Other non-OR upper GI therapeutic procedures;
					94 = Other OR upper GI therapeutic procedures;
					95 = Other non-OR lower GI therapeutic procedures;
					96 = Other OR lower GI therapeutic procedures;
					97 = Other gastrointestinal diagnostic procedures;



Variable (D	Variable Label	Variable name	Data Type	Variable Description	Permitted values / value range
					98 = Other non-OR gastrointestinal therapeutic procedures;
					99 = Other OR gastrointestinal therapeutic procedures;
					100 = Endoscopy and endoscopic biopsy of the urinary tract;
					101 = Transurethral excision, drainage, or removal urinary
					obstruction; 102 = Ureteral catheterization;
					103 = Nephrotomy and nephrostomy;
					104 = Nephrectomy, partial or complete;
					105 = Kidney transplant;
					106 = Genitourinary incontinence procedures;
					107 = Extracorporeal lithotripsy, urinary;
					108 = Indwelling catheter;
					109 = Procedures on the urethra; 110 = Other diagnostic procedures of urinary tract;
					110 = Other diagnostic procedures of unhary tract;
					111 = Other non-OR therapeutic procedures of urinary tract;
					112 = Other OR therapeutic procedures of urinary tract;
					113 = Transurethral resection of prostate (TURP);
					114 = Open prostatectomy;
					115 = Circumcision;
					116 = Diagnostic procedures, male genital;
					117 = Other non-OR therapeutic procedures, male genital;
					118 = Other OR therapeutic procedures, male genital;
					119 = Oophorectomy, unilateral and bilateral;
					120 = Other operations on ovary;
					121 = Ligation of fallopian tubes;
					122 = Removal of ectopic pregnancy;123 = Other operations on fallopian tubes;
					124 = Hysterectomy, abdominal and vaginal;
					125 = Other excision of cervix and uterus;
					126 = Abortion (termination of pregnancy);
					127 = Dilatation and curettage (D&C), aspiration after delivery
					or abortion;
					128 = Diagnostic dilatation and curettage (D&C); 129 = Repair of cystocele and rectocele, obliteration of vaginal
					vault;
					130 = Other diagnostic procedures, female organs;
					131 = Other non-OR therapeutic procedures, female organs;
					132 = Other OR therapeutic procedures, female organs;
					134 = Cesarean section;
					135 = Forceps, vacuum, and breech delivery;
					137 = Other procedures to assist delivery;
					138 = Diagnostic amniocentesis;
					139 = Fetal monitoring; 140 = Repair of current obstetric laceration;
					141 = Other therapeutic obstetrical procedures;
					142 = Partial excision bone;
					143 = Bunionectomy or repair of toe deformities;
					144 = Treatment, facial fracture or dislocation;
					14E - Trootmont, fracture or diclosoftion of radius and the
					145 = Treatment, fracture or dislocation of radius and ulna;



Verichle 18		Verieble some	Data Tur	Veriable Description	Demitted veloce (veloc veno
variable ID	Variable Label	Variable name	Data Type	Variable Description	Permitted values / value range
					146 = Treatment, fracture or dislocation of hip and femur;
					147 = Treatment, fracture or dislocation of lower extremity
					(other than hip or femur);
					148 = Other fracture and dislocation procedure;
					149 = Arthroscopy;
					150 = Division of joint capsule, ligament or cartilage;
					151 = Excision of semilunar cartilage of knee; 152 = Arthroplasty knee;
					153 = Hip replacement, total and partial;
					154 = Arthroplasty other than hip or knee;
					155 = Arthrocentesis;
					156 = Injections and aspirations of muscles, tendons, bursa,
					joints and soft tissue;
					157 = Amputation of lower extremity;
					158 = Spinal fusion;
					159 = Other diagnostic procedures on musculoskeletal
					system;
					160 = Other therapeutic procedures on muscles and tendons;
					161 = Other OR therapeutic procedures on bone;
					162 = Other OR therapeutic procedures on joints;
					163 = Other non-OR therapeutic procedures on
					musculoskeletal system;
					164 = Other OR therapeutic procedures on musculoskeletal
					system;
					165 = Breast biopsy and other diagnostic procedures on breast;
					166 = Lumpectomy, quadrantectomy of breast;
					167 = Mastectomy;
					168 = Incision and drainage, skin and subcutaneous tissue;
					169 = Debridement of wound, infection or burn;
					170 = Excision of skin lesion;
					171 = Suture of skin and subcutaneous tissue;
					172 = Skin graft;
					173 = Other diagnostic procedures on skin and subcutaneous
					tissue; 174 – Other nen OR therapoutic presedures en skin and
					174 = Other non-OR therapeutic procedures on skin and breast;
					175 = Other OR therapeutic procedures on skin and breast;
					176 = Other organ transplantation;
					177 = Computerized axial tomography (CT) scan head; 178 = CT scan chest;
					178 = CT scan chest; 179 = CT scan abdomen;
					180 = Other CT scan;
					181 = Myelogram;
					182 = Mammography;
					183 = Routine chest X-ray;
					185 = Upper gastrointestinal X-ray;
					186 = Lower gastrointestinal X-ray;
					187 = Intravenous pyelogram;
					189 = Contrast aortogram;
					191 = Arterio- or venogram (not heart and head);
					192 = Diagnostic ultrasound of head and neck;
					193 = Diagnostic ultrasound of heart (echocardiogram);



Variable ID	Variable Label	Variable name	Data Type	Variable Description	Permitted values / value range
					195 = Diagnostic ultrasound of urinary tract;196 = Diagnostic ultrasound of abdomen or retroperitoneum;
					197 = Other diagnostic ultrasound;
					198 = Magnetic resonance imaging;
					200 = Nonoperative urinary system measurements;
					204 = Swan-Ganz catheterization for monitoring;
					207 = Radioisotope bone scan;
					209 = Radioisotope scan and function studies;
					210 = Other radioisotope scan;
					211 = Therapeutic radiology;
					214 = Traction, splints, and other wound care;
					218 = Psychological and psychiatric evaluation and therapy;
					220 = Ophthalmologic and otologic diagnosis and treatment;
					221 = Nasogastric tube;
					222 = Blood transfusion;
					224 = Cancer chemotherapy;
					225 = Conversion of cardiac rhythm;
					226 = Other diagnostic radiology and related techniques;
					227 = Other diagnostic procedures (interview, evaluation,
					consultation);
					229 = Nonoperative removal of foreign body;
					231 = Other therapeutic procedures;
					235 = Other Laboratory;
					237 = Ancillary Services;
					240 = Medications (Injections, infusions and other forms);
					244 = Gastric bypass and volume reduction; -1 = Unknown;
				The corresponding anesthesia CPT code based on the primary surgical CPT code -	5 digit alphanumeric value; -1 if unknown or not reported;
37	ASA Crosswalk CPT code	asa_crosswalk_code	nvarchar	derived from ASA Crosswalk	Based on the ASA Crosswalk (2019)
					5 digit alphanumeric value; -1 if unknown or not reported;
38	ASA Crosswalk alternate CPT code	asa_crosswalk_code_alternate	nvarchar	Alternate Anesthesia Code from ASA Crosswalk	Based on the ASA Crosswalk (2019)
					5 digit alphanumeric value; -1 if unknown or not reported;
39	Reported ASA CPT code	reported_anesthesia_code	nvarchar	Anesthesia CPT code	Based on the ASA Crosswalk (2019)
					5 digit alphanumeric value; -1 if unknown or not reported;
40	CPT code 1	CPT1	nvarchar	Additional CPT code if provided	Based on the ASA Crosswalk (2019)
41	CPT code 2	CPT2	nvarchar	Additional CPT code if provided	5 digit alphanumeric value; -1 if unknown or not reported; Based on the ASA Crosswalk (2019)
					5 digit alphanumeric value; -1 if unknown or not reported;
42	CPT code 3	СРТЗ	nvarchar	Additional CPT code if provided	Based on the ASA Crosswalk (2019)
					5 digit alphanumeric value; -1 if unknown or not reported;
43	CPT code 4	CPT4		Additional CPT code if provided	Based on the ASA Crosswalk (2019)
44	AIMS Medications Available	aims_meds	int	Reported medications for this case in NACOR	1 if present; -1 if unknown or not reported
45	AIMS Fluids Available	aims_fluids	int	Reported fluids for this case in NACOR	1 if present; -1 if unknown or not reported
46	AIMS Labs Available	aims_labs	int	Reported Labs for this case in NACOR	1 if present; -1 if unknown or not reported
47	AIMS Physiometrics Available	aims_physiometrics	int	Reported device readings for this case in NACOR	1 if present; -1 if unknown or not reported
48	1st Provider ID	prov1	int	Unique provider ID associated with a case	positive integer (-1 if not present)
49	2nd Provider ID	prov2	int	Unique provider ID associated with a case	positive integer (-1 if not present)
50 51	3rd Provider ID	prov3	int	Unique provider ID associated with a case	positive integer (-1 if not present)
51 52	4th Provider ID 5th Provider ID	prov4 prov5	int int	Unique provider ID associated with a case Unique provider ID associated with a case	positive integer (-1 if not present)
52	6th Provider ID	prov5 prov6	int	Unique provider ID associated with a case	positive integer (-1 if not present)
53 54		16			positive integer (-1 if not present)
54	7th Provider ID	prov7	int	Unique provider ID associated with a case	positive integer (-1 if not present)



Variable ID	Variable Label	Variable name	Data Type	Variable Description	Permitted values / value range
55	8th Provider ID	prov8	int	Unique provider ID associated with a case	positive integer (-1 if not present)
56	9th Provider ID	prov9	int	Unique provider ID associated with a case	positive integer (-1 if not present)
57	10th Provider ID	prov10	int	Unique provider ID associated with a case	positive integer (-1 if not present)
				Base value time unit used in conjunction with other factors to create	
58	Primary Surgical CPT Base Value Time Units	cpt_time_units	int	compensation level for services provided	positive integer (0 through 30; -1 if unknown)
59	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;
					-1 = Unknown
60	Day of the week of procedure date of service	day_of_week	int	Day of the week for procedure date of service	1 = Sunday;
00					2 = Monday;
					3 = Tuesday;
					4 = Wednesday;
					5 = Thursday;
					6 = Friday;
					7 = Saturday;
					-1 = Unknown
61	Time of day of date of service	shift	int	Time of day of day of service repesented as working shift	1 = Day shift (time of service between 7:00 and 17:00);
					2 = After hours shift (time of servie between 17:01 and 06:59);
					-1 = Unknown
62	Surgical Group	surgical_group	int	Surgical group identified by the primary CPT code	1 = Anesthesia for Burn Excisions or Debridement Procedures;
					2 = Anesthesia for Intrathoracic Procedures;
					3 = Anesthesia for Obstetric Procedures;
					4 = Anesthesia for Other Procedures;
					5 = Anesthesia for Procedures on the Forearm, Wrist, and
					Hand;
					6 = Anesthesia for Procedures on the Head;
					7 = Anesthesia for Procedures on the Knee and Popliteal Area;
					8 = Anesthesia for Procedures on the Lower Abdomen;
					9 = Anesthesia for Procedures on the Lower Leg (Below Knee);
					10 = Anesthesia for Procedures on the Neck;
					11 = Anesthesia for Procedures on the Pelvis (Except Hip);
					12 = Anesthesia for Procedures on the Perins (Except hip); 12 = Anesthesia for Procedures on the Perineum;
					22 - Allestitesia for Frocedules of the Fermeulit,
					13 = Anesthesia for Procedures on the Shoulder and Axilla;
					14 = Anesthesia for Procedures on the Spine and Spinal Cord;
					15 = Anesthesia for Procedures on the Thorax (Chest Wall and
					Shoulder Girdle);
					16 = Anesthesia for Procedures on the Upper Abdomen;
					10 – Aneschesia for Procedures on the opper Abdomen;



Variable ID	Variable I abel	Variable name	Data Type	Variable Description	Permitted values / value range
Variable ID	Variable Label	Variable name	Data Type		Permitted values / value range 17 = Anesthesia for Procedures on the Upper Arm and Elbow; 18 = Anesthesia for Procedures on the Upper Leg (Except Knee); 19 = Anesthesia for Radiological Procedures; 20 = Composite Measures; 21 = Diagnostic/Screening Processes or Results; 22 = Follow-up or Other Outcomes; 23 = Non-Measure Claims Based Reporting; 24 = Patient History; 25 = Patient Management; 26 = Patient Safety; 27 = Physical Examination; 28 = Structural Measures; 29 = Therapeutic, Preventive or Other Interventions; 30 = Ablation Procedures; 32 = Adaptive Behavior Assessments; 33 = Anatomic Model And Guide Creation; 34 = Atherectomy (Open or Percutaneous) for Supra-Inguinal Arteries and Other Undefined Category Codes; 35 = Behavior Analysis; 36 = Blood products transfusion procedure; 37 = Bone Strength And Fracture Risk Assessment; 38 = Cardiac Davice Implantation, Analysis and Removal Procedures; 42 = Cardiac Implantation and Replacement Procedures; 42 = Cardiac Nuscle Imaging; 43 = Cardiac Valve Repair Procedures; 45 = Cellular regeneration, evaluation study and ablation procedures; 45 = Cellular regeneration, eva



Variable ID	Variable Label	Variable name	Data Type	Variable Description	Permitted values / value range
					64 = Magnetic Resonance Spectroscopy Imaging;
					65 = Movement Disorder Analysis;
					66 = Neurostimulation Procedures;
					67 = Organ transplantation procedures;
					68 = Other Diagnostic and Therapeutic Procedures;
					69 = Other Procedures and Assessments;
					70 = Pacemaker â€" Leadless and Pocketless System;
					71 = Phrenic Nerve Stimulation System Procedures;
					72 = Procedures on Eye Glands;
					73 = Procedures Peformed on Ear;
					74 = Procedures performed on Eyes;
					75 = Procedures performed on Prostate;
					76 = Procedures performed on Urethra;
					77 = Radiofrequency Spectrometry Assessment and Bone
					Quality Testing Procedures;
					78 = Remote Monitoring of Pulmonary System;
					79 = Remote Real-Time Interactive Video-conferenced Critical
					Care Services and Other Undefined Category Codes;
					80 = Transdermal GFR Measurement and Monitoring;
					81 = Various Services - Category III Codes;
					82 = Vision Studies, Implants and Therapies;
					83 = Wound Imaging for Bacterial Presence;
					84 = Advance Care Planning Evaluation and Management
					Services;
					85 = Care Management Evaluation and Management Services;
					86 = Care Plan Oversight Services;
					87 = Case Management Services;
					88 = Cognitive Assessment and Care Plan Services;
					89 = Consultation Services;
					90 = Critical Care Services;
					91 = Delivery/Birthing Room Attendance and Resuscitation
					Services;
					92 = Domiciliary, Rest Home (eg, Assisted Living Facility), or
					Home Care Plan Oversight Services; 93 = Domiciliary, Rest Home (eg, Boarding Home), or Custodial
					Gare Services;
					Gare Services; 94 = Emergency Department Services;
					94 = Emergency Department Services; 95 = General Behavioral Health Integration Care
					Management;
					96 = Home Services;
					97 = Hospital Inpatient Services;
					98 = Hospital Observation Services;
					99 = Inpatient Neonatal Intensive Care Services and Pediatric
					and Neonatal Critical Care Services;
					100 = Newborn Care Services;
					101 = Non-Face-to-Face Services;
					102 = Nursing Facility Services;
					103 = Office or Other Outpatient Services;
					104 = Other Evaluation and Management Services;
					105 = Preventive Medicine Services;
					106 = Prolonged Services;
					107 = Psychiatric Collaborative Care Management Services;
					108 = Special Evaluation and Management Services;



Variable ID	Variable Label	Variable name	Data Type	Variable Description	Permitted values / value range
					 109 = Transitional Care Evaluation and Management Services; 110 = Laboratory Analyses; 111 = Acupuncture Procedures; 112 = Adaptive Behavior Services; 113 = Allergy and Clinical Immunology Procedures; 114 = Biofeedback Services and Procedures; 115 = Cardiovascular Procedures; 116 = Central Nervous System Assessments/Tests (eg, Neuro-Cognitive, Mental Status, Speech Testing);
					 117 = Chiropractic Manipulative Treatment Procedures; 118 = Dialysis Services and Procedures; 119 = Education and Training for Patient Self-Management; 120 = Endocrinology Services; 121 = Gastroenterology Procedures; 122 = Health and Behavior Assessment/Intervention
					Procedures; 123 = Home Health Procedures and Services; 124 = Hydration, Therapeutic, Prophylactic, Diagnostic Injections and Infusions, and Chemotherapy and Other Highly Complex Drug or Highly Complex Biologic Agent Administration; 125 = Immune Globulins, Serum or Recombinant Products;
					126 = Immunization Administration for Vaccines/Toxoids;
					 127 = Medical Genetics and Genetic Counseling Services; 128 = Medical Nutrition Therapy Procedures; 129 = Medication Therapy Management Services; 130 = Moderate (Conscious) Sedation; 131 = Neurology and Neuromuscular Procedures; 132 = Non-Face-to-Face Nonphysician Services; 133 = Non-Invasive Vascular Diagnostic Studies; 134 = Ophthalmology Services and Procedures;
					 135 = Osteopathic Manipulative Treatment Procedures; 136 = Other Medicine Services and Procedures; 137 = Photodynamic Therapy Procedures;
					 138 = Physical Medicine and Rehabilitation Evaluations; 139 = Psychiatry Services and Procedures; 140 = Pulmonary Procedures; 141 = Qualifying Circumstances for Anesthesia; 142 = Special Dermatological Procedures;
					143 = Special Otorhinolaryngologic Services and Procedures; 144 = Special Services, Procedures and Reports; 145 = Vaccines, Toxoids; 146 = Multianalyte Assay; 147 = Chemistry Procedures; 148 = Clinical Pathology Consultations; 149 = Cytogenetic Studies; 150 = Cytopathology Procedures; 151 = Drug Assay Procedures;



Variable ID	Variable Label	Variable name	Data Type	Variable Description	Permitted values / value range
					152 = Evocative/Suppression Testing Procedures; 153 = Genomic Sequencing Procedures and Other Molecular Multianalyte Assays; 154 = Hematology and Coagulation Procedures; 155 = Immunology Procedures;
					 156 = In Vivo (eg, Transcutaneous) Laboratory Procedures; 157 = Microbiology Procedures; 158 = Molecular Pathology Procedures; 159 = Multianalyte Assays with Algorithmic Analyses; 160 = Organ or Disease Oriented Panels; 161 = Other Pathology and Laboratory Procedures; 162 = Postmortem Examination Procedures; 163 = Reproductive Medicine Procedures; 164 = Surgical Pathology Procedures; 165 = Therapeutic Drug Assays; 166 = Transfusion Medicine Procedures; 167 = Urinalysis Procedures; 168 = Bone/Joint Studies; 169 = Breast, Mammography;
					 170 = Dieast, Wainingraphy, 170 = Diagnostic Radiology (Diagnostic Imaging) Procedures; 171 = Diagnostic Ultrasound Procedures; 172 = Nuclear Medicine Procedures; 173 = Radiation Oncology Treatment; 174 = Radiologic Guidance; 175 = Fine Needle Aspiration Biopsy Procedures; 176 = Intersex Surgery; 177 = Operating Microscope Procedures; 178 = Reproductive System Procedures;
					 179 = Surgical Procedures for Maternity Care and Delivery; 180 = Surgical Procedures on the Auditory System; 181 = Surgical Procedures on the Cardiovascular System; 182 = Surgical Procedures on the Digestive System; 183 = Surgical Procedures on the Endocrine System;
					184 = Surgical Procedures on the Eye and Ocular Adnexa;
					185 = Surgical Procedures on the Female Genital System; 186 = Surgical Procedures on the Hemic and Lymphatic Systems;
					187 = Surgical Procedures on the Integumentary System; 188 = Surgical Procedures on the Male Genital System; 189 = Surgical Procedures on the Mediastinum and Diaphragm;
					190 = Surgical Procedures on the Musculoskeletal System; 191 = Surgical Procedures on the Nervous System; 192 = Surgical Procedures on the Respiratory System; 193 = Surgical Procedures on the Urinary System; -1 = Unknown
				Reported patient zip code, note the last two digites have been obscured in	
63	Patient home zip code	patient_zip_code		accordiance with HIPAA requirements	five digit numeric character (-1 if unknown)
64	Patient home state	patient_state	bigint	Reported patient state abbreviation	1 = Alabama;



Variable ID	Variable Label	Variable name	Data Type	Variable Description	Permitted values / value range
					2 = Alaska;
					4 = Arizona;
					5 = Arkansas;
					6 = California;
					8 = Colorado;
					9 = Connecticut;
					10 = Delaware;
					11 = District of Columbia;
					12 = Florida;
					13 = Georgia;
					15 = Hawaii;
					16 = Idaho;
					17 = Illinois;
					18 = Indiana;
					19 = Iowa;
					20 = Kansas;
					20 = Kansas; 21 = Kentucky;
					22 = Louisiana;
					23 = Maine; 24 = Mandanda
					24 = Maryland;
					25 = Massachusetts;
					26 = Michigan;
					27 = Minnesota;
					28 = Mississippi;
					29 = Missouri;
					30 = Montana;
					31 = Nebraska;
					32 = Nevada;
					33 = New Hampshire;
					34 = New Jersey;
					35 = New Mexico;
					36 = New York;
					37 = North Carolina;
					38 = North Dakota;
					39 = Ohio;
					40 = Oklahoma;
					41 = Oregon;
					42 = Pennsylvania;
					44 = Rhode Island;
					45 = South Carolina;
					46 = South Dakota;
					47 = Tennessee;
					48 = Texas;
					49 = Utah;
					50 = Vermont;
					51 = Virginia;
					53 = Washington;
					54 = West Virginia;
					55 = Wisconsin;
					56 = Wyoming;
					60 = American Somoa;
					66 = Guam; 60 = Northern Mariana Islanda
					69 = Northern Mariana Islands;
					72 = Puerto Rico;
					78 = Virgin Islands;
					-1 = Unknown



Variable <u>ID</u>	Variable Label	Variable name	Data Type	Variable Description	Permitted values / value range
65	US Region based on patient home zip code	patient_us_region	int	Census region as defined by the US Census (https://www2.census.gov/geo/pdfs/maps-data/maps/reference/us_regdiv.pdf)	1 = Region 1: Northeast; 2 = Region 2: Midwest; 3 = Region 3: South; 4 = Region 4: West; -1 = Unknown
66	US division based on patient home zip code	patient_us_division	int	Census division as defined by the US Census (https://www2.census.gov/geo/pdfs/maps-data/maps/reference/us_regdiv.pdf)	1 = Division 1: New England; 2 = Division 2: Middle Atlantic; 3 = Divison 3: East North Central; 4 = Division 4: West North Central; 5 = Division 5: South Atlantic; 6 = Division 5: East South Central; 7 = Division 7: West South Central; 8 = Division 8: Mountain; 9 = Division 9: Pacific; -1 = Unknown
				US Census 5 year data 2014 - 2018 linked using patient zip code, US Census	
67	US Census zip code population	zip_code_population	int	reported zip code population	positive integer (-1 if unknown)
68	US Census urban / rural	zip code urban rural	int	US Census 5 year data 2014 - 2018 linked using patient zip code, US Census reported urban / rural designation, note if the zip code has both designations, this is indicated	0 = Rural 1 = Urban -1 = Unknown
			-	US Census 5 year data 2014 - 2018 linked using patient zip code, US Census	
69	US Census median age by zip code	median_age_by_zip_code	decimal	reported median age by zip code	positive integer (-1 if unknown)
70	US Census Race (White) population	race white population	int	US Census 5 year data 2014 - 2018 linked using patient zip code, US Census reported white race population by zip code	positive integer (-1 if unknown)
	US Census Race (Black or African American)			US Census 5 year data 2014 - 2018 linked using patient zip code, US Census	positive integer (2 in diminority)
71	population	race_black_african_american_population	int	reported black or african american population by zip code	positive integer (-1 if unknown)
72	US Census Race (American Indian or Alaskan Native) population	race_american_indian_alaska_native_po pulation	int	US Census 5 year data 2014 - 2018 linked using patient zip code, US Census reported american indian or alaskan native population by zip code	positive integer (-1 if unknown)
				US Census 5 year data 2014 - 2018 linked using patient zip code, US Census	
73	US Census Race (Asian) population	race_asian_population	int	reported asian population by zip code	positive integer (-1 if unknown)
	US Census Race (Native Hawaiian or Pacific	race native hawaiian pacific islander p		US Census 5 year data 2014 - 2018 linked using patient zip code, US Census	
74	Islander) population	opulation	int	reported native hawaiian or pacific islander population by zip code	positive integer (-1 if unknown)
				US Census 5 year data 2014 - 2018 linked using patient zip code, US Census	
75	US Census Race (Other) population	race_other_population	int	reported other race by zip code US Census 5 year data 2014 - 2018 linked using patient zip code, US Census	positive integer (-1 if unknown)
76	US Census median income by zip code	median_income_by_zip_code	bigint	US Census 5 year data 2014 - 2018 linked using patient zip code, US Census reported median income by zip code	positive integer (-1 if unknown) Semicolon separated list of 5 digit alphanumeric values. "-1" if
77	Surgical CPT Array	surgical_cpt_list	nvarchar	All surgical CPT codes	no values exist.
78	Anesthesia CPT Array	asa_cpt_list	nvarchar	All anesthesia CPT codes	Semicolon separated list of 5 digit alphanumeric values. "-1" if no values exist.
79	ICD Code Array	icd_list	nvarchar	All ICD codes	Semicolon separated list of up to 8 digit alphanumeric values (including the period after the 3rd character). "-1" if no values exist.
80	MIPS 39	mips_039	int		0 = Ineligible; 1 = Unreported; 2 = Reported Denominator Exclusion; 3 = Reported Performance Met; 4 = Reported Performance Exception; 5 = Reported Performacne Not Met;



Variable ID	Variable Label	Variable name	Data Type	Variable Description	Permitted values / value range
					6 = Reported Overreported (more than one numerator option); -1 = Unknown
81	MIPS 44	mips_044	int	MIPS 44: Preoperative Beta-Blocker in Patients with Isolated CABG Surgery	0 = Ineligible; 1 = Unreported; 2 = Reported Denominator Exclusion; 3 = Reported Performance Met; 4 = Reported Performacne Exception; 5 = Reported Performacne Not Met; 6 = Reported Overreported (more than one numerator option); -1 = Unknown
82	MIPS 46	mips_046	int	MIPS 46: Medication Reconciliation Post-Discharge	0 = Ineligible; 1 = Unreported; 2 = Reported Denominator Exclusion; 3 = Reported Performance Met; 4 = Reported Performance Exception; 5 = Reported Performacne Not Met; 6 = Reported Overreported (more than one numerator option); -1 = Unknown
83	MIPS 47	mips_047	int	MIPS 47: Care Plan	0 = ineligible; 1 = Unreported; 2 = Reported Denominator Exclusion; 3 = Reported Performance Met; 4 = Reported Performance Exception; 5 = Reported Performacne Not Met; 6 = Reported Overreported (more than one numerator option); -1 = Unknown
84	MIPS 76	mips_076	int	MIPS 76: Prevention of CVC - Related Bloodstream Infections	0 = Ineligible; 1 = Unreported; 2 = Reported Denominator Exclusion; 3 = Reported Performance Met; 4 = Reported Performance Exception; 5 = Reported Performacne Not Met; 6 = Reported Overreported (more than one numerator option); -1 = Unknown
85	MIPS 109	mips_109	int	MIPS 109: Osteoarthritis: Function and Pain Assessment	 a - Ineligible; 1 = Unreported; 2 = Reported Denominator Exclusion; 3 = Reported Performance Met; 4 = Reported Performance Exception; 5 = Reported Performacne Not Met; 6 = Reported Overreported (more than one numerator option); -1 = Unknown
86	MIPS 110	mips_110	int	MIPS 110: Preventive Care and Screening: Influenza Immunization	0 = Ineligible; 1 = Unreported; 2 = Reported Denominator Exclusion; 3 = Reported Performance Met; 4 = Reported Performance Exception; 5 = Reported Performacne Not Met; 6 = Reported Overreported (more than one numerator option);



Variable ID	Variable Label	Variable name	Data Type	Variable Description	Permitted values / value range
87	MIPS 111	mips_111	int		-1 = Unknown 0 = Ineligible; 1 = Unreported; 2 = Reported Denominator Exclusion; 3 = Reported Performance Met; 4 = Reported Performance Exception; 5 = Reported Performance Not Met; 6 = Reported Overreported (more than one numerator option); -1 = Unknown
88	MIPS 128	mips_128	int		0 = Ineligible; 1 = Unreported; 2 = Reported Denominator Exclusion; 3 = Reported Performance Met; 4 = Reported Performance Exception; 5 = Reported Performance Not Met; 6 = Reported Overreported (more than one numerator option); -1 = Unknown
89	MIPS 130	mips_130	int		0 = Ineligible; 1 = Unreported; 2 = Reported Denominator Exclusion; 3 = Reported Performance Met; 4 = Reported Performance Exception; 5 = Reported Performance Not Met; 6 = Reported Overreported (more than one numerator option); -1 = Unknown
90	MIPS 131	mips_131	int		0 = Ineligible; 1 = Unreported; 2 = Reported Denominator Exclusion; 3 = Reported Performance Met; 4 = Reported Performance Exception; 5 = Reported Performacne Not Met; 6 = Reported Overreported (more than one numerator option); -1 = Unknown
91	MIPS 134	mips_134	int		0 = Ineligible; 1 = Unreported; 2 = Reported Denominator Exclusion; 3 = Reported Performance Met; 4 = Reported Performacne Exception; 5 = Reported Performacne Not Met; 6 = Reported Overreported (more than one numerator option); -1 = Unknown
92	MIPS 145	mips_145	int		0 = Ineligible; 1 = Unreported; 2 = Reported Denominator Exclusion; 3 = Reported Performance Met; 4 = Reported Performance Exception; 5 = Reported Performacne Not Met;



Variable ID	Variable Label	Variable name	Data Tuna	Variable Description	Permitted values / value range
Variable ib			Data Type		6 = Reported Overreported (more than one numerator option); -1 = Unknown
93	MIPS 154	mips_154	int	MIPS 154: Falls: Risk Assessment	0 = Ineligible; 1 = Unreported; 2 = Reported Denominator Exclusion; 3 = Reported Performance Met; 4 = Reported Performance Exception; 5 = Reported Performacne Not Met; 6 = Reported Overreported (more than one numerator option); -1 = Unknown
94	MIPS 155	mips_155	int	MIPS 155: Falls: Plan of Care	0 = Ineligible; 1 = Unreported; 2 = Reported Denominator Exclusion; 3 = Reported Performance Met; 4 = Reported Performance Exception; 5 = Reported Performacne Not Met; 6 = Reported Overreported (more than one numerator option); -1 = Unknown
95	MIPS 181	mips_181	int	MIPS 181: Elder Maltreatment Screen and Follow-Up Plan	0 = Ineligible; 1 = Unreported; 2 = Reported Denominator Exclusion; 3 = Reported Performance Met; 4 = Reported Performance Exception; 5 = Reported Performacne Not Met; 6 = Reported Overreported (more than one numerator option); -1 = Unknown
96	MIPS 182	mips_182	int	MIPS 182: Functional Outcome Assessment	0 = Ineligible; 1 = Unreported; 2 = Reported Denominator Exclusion; 3 = Reported Performance Met; 4 = Reported Performance Exception; 5 = Reported Performacne Not Met; 6 = Reported Overreported (more than one numerator option); -1 = Unknown
97	MIPS 226	mips_226		MIPS 226: Preventive Care and Screening: Tobacco Use: Screening and Cessation Intervention (OVERALL)	0 = Ineligible; 1 = Unreported; 2 = Reported Denominator Exclusion; 3 = Reported Performance Met; 4 = Reported Performacne Exception; 5 = Reported Performacne Not Met; 6 = Reported Overreported (more than one numerator option); -1 = Unknown
98	MIPS 226-1	mips_226_1	int	MIPS 226-1: Preventive Care and Screening: Patient screened for tobacco use at least once within 24 months	0 = Ineligible; 1 = Unreported; 2 = Reported Denominator Exclusion; 3 = Reported Performance Met; 4 = Reported Performance Exception; 5 = Reported Performacne Not Met;



Variable ID	Variable Label	Variable name	Data Type	Variable Description	Permitted values / value range
Variable ib			bata Type		6 = Reported Overreported (more than one numerator option); -1 = Unknown
99	MIPS 226-2	mips_226_2			0 = Ineligible; 1 = Unreported; 2 = Reported Denominator Exclusion; 3 = Reported Performance Met; 4 = Reported Performance Exception; 5 = Reported Performance Not Met; 6 = Reported Overreported (more than one numerator option); -1 = Unknown
100	MIPS 226-3	mips_226_3			0 = Ineligible; 1 = Unreported; 2 = Reported Denominator Exclusion; 3 = Reported Performance Met; 4 = Reported Performance Exception; 5 = Reported Performance Not Met; 6 = Reported Overreported (more than one numerator option); -1 = Unknown
101	MIPS 238	mips_238	int		0 = Ineligible; 1 = Unreported; 2 = Reported Denominator Exclusion; 3 = Reported Performance Met; 4 = Reported Performance Exception; 5 = Reported Performance Not Met; 6 = Reported Overreported (more than one numerator option); -1 = Unknown
102	MIPS 276	mips_276	int		0 = Ineligible; 1 = Unreported; 2 = Reported Denominator Exclusion; 3 = Reported Performance Met; 4 = Reported Performance Exception; 5 = Reported Performance Not Met; 6 = Reported Overreported (more than one numerator option); -1 = Unknown
103	MIPS 317	mips_317			0 = Ineligible; 1 = Unreported; 2 = Reported Denominator Exclusion; 3 = Reported Performance Met; 4 = Reported Performance Exception; 5 = Reported Performance Not Met; 6 = Reported Overreported (more than one numerator option); -1 = Unknown
104	MIPS 342	mips_342	int		0 = Ineligible; 1 = Unreported; 2 = Reported Denominator Exclusion; 3 = Reported Performance Met; 4 = Reported Performance Exception;



Variable ID	Variable Label	Variable name	Data Type	Variable Description	Permitted values / value range
					5 = Reported Performacne Not Met; 6 = Reported Overreported (more than one numerator option); -1 = Unknown
105	MIPS 402	mips_402	int	MIPS 402: Tobacco Use and Help with Quitting Among Adolescents	0 = Ineligible; 1 = Unreported; 2 = Reported Denominator Exclusion; 3 = Reported Performance Met; 4 = Reported Performance Exception; 5 = Reported Performacne Not Met; 6 = Reported Overreported (more than one numerator option); -1 = Unknown
106	MIPS 404	mips_404	int	MIPS 404: Anesthesiology Smoking Abstinence	0 = Ineligible; 1 = Unreported; 2 = Reported Denominator Exclusion; 3 = Reported Performance Met; 4 = Reported Performance Exception; 5 = Reported Performacne Not Met; 6 = Reported Overreported (more than one numerator option); -1 = Unknown
107	MIPS 408	mips_408	int	MIPS 408: Opioid Therapy Follow-up Evaluation	0 = Ineligible; 1 = Unreported; 2 = Reported Denominator Exclusion; 3 = Reported Performance Met; 4 = Reported Performance Exception; 5 = Reported Performacne Not Met; 6 = Reported Overreported (more than one numerator option); -1 = Unknown
108	MIPS 412	mips_412	int	MIPS 412: Documentation of Signed Opioid Treatment Agreement	0 = Ineligible; 1 = Unreported; 2 = Reported Denominator Exclusion; 3 = Reported Performance Met; 4 = Reported Performance Exception; 5 = Reported Performacne Not Met; 6 = Reported Overreported (more than one numerator option); -1 = Unknown
109	MIPS 414	mips_414	int	MIPS 414: Evaluation or Interview for Risk of Opioid Misuse	0 = Ineligible; 1 = Unreported; 2 = Reported Denominator Exclusion; 3 = Reported Performance Met; 4 = Reported Performance Exception; 5 = Reported Performacne Not Met; 6 = Reported Overreported (more than one numerator option); -1 = Unknown
110	MIPS 424	mips_424	int	MIPS 424: Perioperative Temperature Management	 0 = Ineligible; 1 = Unreported; 2 = Reported Denominator Exclusion; 3 = Reported Performance Met; 4 = Reported Performance Exception; 5 = Reported Performacne Not Met; 6 = Reported Overreported (more than one numerator option);



Variable ID	Variable Label	Variable name	Data Type	Variable Description	Permitted values / value range -1 = Unknown
111	MIPS 426	mips_426	int	MIPS 426: Post-Anesthetic Transfer of Care: Procedure Room to a Post Anesthesia Care Unit (PACU)	 1 = Unknown 0 = Ineligible; 1 = Unreported; 2 = Reported Denominator Exclusion; 3 = Reported Performance Met; 4 = Reported Performance Exception; 5 = Reported Performance Not Met; 6 = Reported Overreported (more than one numerator option); 1 = Unknown
112	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 Intensive Care Unit (ICU)	0 = Ineligible; 1 = Unreported; 2 = Reported Denominator Exclusion; 3 = Reported Performance Met; 4 = Reported Performance Exception; 5 = Reported Performance Not Met; 6 = Reported Overreported (more than one numerator option); -1 = Unknown
113	MIPS 430	mips_430	int	MIPS 430: Prevention of Post-Operative Nausea and Vomiting (PONV)	0 = Ineligible; 1 = Unreported; 2 = Reported Denominator Exclusion; 3 = Reported Performance Met; 4 = Reported Performance Exception; 5 = Reported Performance Not Met; 6 = Reported Overreported (more than one numerator option); -1 = Unknown
114	MIPS 435	mips_435	int	MIPS 435: Quality of Life Assessment For Patients With Primary Headache Disorders	0 = Ineligible; 1 = Unreported; 2 = Reported Denominator Exclusion; 3 = Reported Performance Met; 4 = Reported Performance Exception; 5 = Reported Performance Not Met; 6 = Reported Overreported (more than one numerator option); -1 = Unknown
115	MIPS 463	mips_463	int	MIPS 463: Prevention of Post-Operative Vomiting (POV) - Combination Therapy (Pediatrics)	0 = Ineligible; 1 = Unreported; 2 = Reported Denominator Exclusion; 3 = Reported Performance Met; 4 = Reported Performance Exception; 5 = Reported Performance Not Met; 6 = Reported Overreported (more than one numerator option); -1 = Unknown
116	MIPS 468	mips_468	int	MIPS 468: Continuity of Pharmacotherapy for Opioid Use Disorder (OUD)	0 = Ineligible; 1 = Unreported; 2 = Reported Denominator Exclusion; 3 = Reported Performance Met; 4 = Reported Performance Exception;



Variable ID	Variable Label	Variable name	Data Type	Variable Description	Permitted values / value range
					5 = Reported Performacne Not Met; 6 = Reported Overreported (more than one numerator option); -1 = Unknown
117	MIPS 477	mips_477	int	MIPS 477: Multimodal Pain Management	0 = Ineligible; 1 = Unreported; 2 = Reported Denominator Exclusion; 3 = Reported Performance Met; 4 = Reported Performance Exception; 5 = Reported Performance Not Met; 6 = Reported Overreported (more than one numerator option); -1 = Unknown
118	AQI 18	mips_aqi18	int	AQI-18: Coronary Artery Bypass Graft: Prolonged Intubation	0 = Ineligible; 1 = Unreported; 2 = Reported Denominator Exclusion; 3 = Reported Performance Met; 4 = Reported Performance Exception; 5 = Reported Performacne Not Met; 6 = Reported Overreported (more than one numerator option); -1 = Unknown
119	AQI 41	mips_aqi41	int	AQI-41: Coronary Artery Bypass Graft (CABG): Stroke	0 = Ineligible; 1 = Unreported; 2 = Reported Denominator Exclusion; 3 = Reported Performance Met; 4 = Reported Performance Exception; 5 = Reported Performance Not Met; 6 = Reported Overreported (more than one numerator option); -1 = Unknown
120	AQI 42	mips_aqi42	int	AQI-42: Coronary Artery Bypass Graft (CABG): Post-Operative Renal Failure	0 = Ineligible; 1 = Unreported; 2 = Reported Denominator Exclusion; 3 = Reported Performance Met; 4 = Reported Performance Exception; 5 = Reported Performacne Not Met; 6 = Reported Overreported (more than one numerator option); -1 = Unknown
121	AQI 48	mips_aqi48	int	AQI-48: Patient-Reported Experience with Anesthesia averall	0 = Ineligible; 1 = Unreported; 2 = Reported Denominator Exclusion; 3 = Reported Performance Met; 4 = Reported Performacne Not Met; 5 = Reported Overreported (more than one numerator option); -1 = Unknown
122	AQI 48A	mips_aqi48A	int	AQI-48A: Patient-Reported Experience with Anesthesia: patient surveyed	0 = Ineligible; 1 = Unreported; 2 = Reported Denominator Exclusion; 3 = Reported Performance Met; 4 = Reported Performance Exception; 5 = Reported Performacne Not Met;



Variable ID	Variable Label	Variable name	Data Ture	Variable Description	Permitted values / value range
Variable ib			Data Type		6 = Reported Overreported (more than one numerator option); -1 = Unknown
123	AQI 48B	mips_aqi48B	int		0 = Ineligible; 1 = Unreported; 2 = Reported Denominator Exclusion; 3 = Reported Performance Met; 4 = Reported Performacne Not Met; 5 = Reported Performacne Not Met; 6 = Reported Overreported (more than one numerator option); -1 = Unknown
124	AQI 49	mips_aqi49	int		0 = Ineligible; 1 = Unreported; 2 = Reported Denominator Exclusion; 3 = Reported Performance Met; 4 = Reported Performance Exception; 5 = Reported Performance Not Met; 6 = Reported Overreported (more than one numerator option); -1 = Unknown
125	AQI 50	mips_aqI50	int		0 = Ineligible; 1 = Unreported; 2 = Reported Denominator Exclusion; 3 = Reported Performance Met; 4 = Reported Performance Exception; 5 = Reported Overreported (more than one numerator option); -1 = Unknown
126	AQI 51	mips_aqI51	int	AQI-51: Assessment of Patients for Obstructive Sleep Apnea	0 = Ineligible; 1 = Unreported; 2 = Reported Denominator Exclusion; 3 = Reported Performance Met; 4 = Reported Performance Exception; 5 = Reported Performance Not Met; 6 = Reported Overreported (more than one numerator option); -1 = Unknown
127	AQI 53	mips_aqi53	int		0 = Ineligible; 1 = Unreported; 2 = Reported Denominator Exclusion; 3 = Reported Performance Met; 4 = Reported Performance Exception; 5 = Reported Performance Not Met; 6 = Reported Overreported (more than one numerator option); -1 = Unknown
128	AQI 54	mips_aqi54	int	AQI-54: Use of Pencil-Point Needle for Spinal Anesthesia	 0 = Ineligible; 1 = Unreported; 2 = Reported Denominator Exclusion; 3 = Reported Performance Met;



Martin La 10	Madable Labol	Mentable menus	Data Tu	Verteble Description	Described as loss for large second
Variable ID	Variable Label	Variable name		Variable Description	Permitted values / value range 4 = Reported Performance Exception; 5 = Reported Performacne Not Met; 6 = Reported Overreported (more than one numerator option); -1 = Unknown
129	AQI 55	mips_aqi55		AQI-55: Team-Based Implementation of a Care-and-Communication Bundle for ICU Patients	0 = Ineligible; 1 = Unreported; 2 = Reported Denominator Exclusion; 3 = Reported Performance Met; 4 = Reported Performance Exception; 5 = Reported Performance Not Met; 6 = Reported Overreported (more than one numerator option); -1 = Unknown
130	AQI 56	mips_aqi56		AQI-56: Use of Neuraxial Techniques and/or Peripheral Nerve Blocks for Total Knee Arthroplasty (TKA)	0 = Ineligible; 1 = Unreported; 2 = Reported Denominator Exclusion; 3 = Reported Performance Met; 4 = Reported Performance Exception; 5 = Reported Performance Not Met; 6 = Reported Overreported (more than one numerator option); -1 = Unknown
131	AQI 57	mips_aqi57	int	AQI-57: Safe Opioid Prescribing Practices	0 = Ineligible; 1 = Unreported; 2 = Reported Denominator Exclusion; 3 = Reported Performance Met; 4 = Reported Performance Exception; 5 = Reported Performance Not Met; 6 = Reported Overreported (more than one numerator option); -1 = Unknown
132	AQI 58	mips_aqi58	int	AQI-58: Infection Control Practices for Open Interventional Pain Procedures	0 = Ineligible; 1 = Unreported; 2 = Reported Denominator Exclusion; 3 = Reported Performance Met; 4 = Reported Performance Exception; 5 = Reported Performance Not Met; 6 = Reported Overreported (more than one numerator option); -1 = Unknown
133	AQI 59	mips_aqi59	int	AQI-59: Multimodal Pain Management	0 = Ineligible; 1 = Unreported; 2 = Reported Denominator Exclusion; 3 = Reported Performance Met; 4 = Reported Performance Exception; 5 = Reported Performance Not Met; 6 = Reported Overreported (more than one numerator option); -1 = Unknown
134	AQI 60	mips_aqi60	int	AQI-60: New Corneal Injury Not Diagnosed Prior to Discharge	0 = Ineligible; 1 = Unreported; 2 = Reported Denominator Exclusion; 3 = Reported Performance Met;



Variable ID	Variable Label	Variable name	Data Type	Variable Description	Permitted values / value range
					4 = Reported Performance Exception; 5 = Reported Performacne Not Met; 6 = Reported Overreported (more than one numerator option); -1 = Unknown
135	AQI 61	mips_aqi61	int	AQI-61: Ambulatory Post-Discharge Patient Follow-Up	0 = Ineligible; 1 = Unreported; 2 = Reported Denominator Exclusion; 3 = Reported Performance Met; 4 = Reported Performacne Not Met; 5 = Reported Performacne Not Met; 6 = Reported Overreported (more than one numerator option); -1 = Unknown
136	AQI 62	mips_aqi62	int	AQI-62: Obstructive Sleep Apnea: Patient Education	0 = Ineligible; 1 = Unreported; 2 = Reported Denominator Exclusion; 3 = Reported Performance Met; 4 = Reported Performance Exception; 5 = Reported Performacne Not Met; 6 = Reported Overreported (more than one numerator option); -1 = Unknown
137	AQI 63	mips_aqi63		AQI-63: Neuromuscular Blockade: Documented Assessment of Neuromuscular Function Prior to Extubation	0 = Ineligible; 1 = Unreported; 2 = Reported Denominator Exclusion; 3 = Reported Performance Met; 4 = Reported Performance Exception; 5 = Reported Performance Not Met; 6 = Reported Overreported (more than one numerator option); -1 = Unknown
138	AQI 64	mips_aqi64		AQI-64: Neuromuscular Blockade: Reversal Administered	0 = Ineligible; 1 = Unreported; 2 = Reported Denominator Exclusion; 3 = Reported Performance Met; 4 = Reported Performance Exception; 5 = Reported Performance Not Met; 6 = Reported Overreported (more than one numerator option); -1 = Unknown
139	AQI 65	mips_aqi65		AQI-65: Avoidance of Cerebral Hyperthermia for Procedures Involving Cardiopulmonary Bypass	0 = Ineligible; 1 = Unreported; 2 = Reported Denominator Exclusion; 3 = Reported Performance Met; 4 = Reported Performance Exception; 5 = Reported Performance Not Met; 6 = Reported Overreported (more than one numerator option); -1 = Unknown
140	AQI 66	mips_aqi66	int	AQI-66: Obstructive Sleep Apnea: Mitigation Strategies	0 = Ineligible; 1 = Unreported; 2 = Reported Denominator Exclusion; 3 = Reported Performance Met; 4 = Reported Performance Exception;



Variable ID	Variable Label	Variable name	Data Type	Variable Description	Permitted values / value range
					5 = Reported Performacne Not Met; 6 = Reported Overreported (more than one numerator option); -1 = Unknown
141	AQI 67	mips_aqi67	int	AQI-67: Consultation for Frail Patients	0 = Ineligible; 1 = Unreported; 2 = Reported Denominator Exclusion; 3 = Reported Performance Met; 4 = Reported Performance Exception; 5 = Reported Performacne Not Met; 6 = Reported Overreported (more than one numerator option); -1 = Unknown
142	AQI 68	mips_aqi68	int	AQI-68: Obstructive Sleep Apnea: Mitigation Strategies	0 = Ineligible; 1 = Unreported; 2 = Reported Denominator Exclusion; 3 = Reported Performance Met; 4 = Reported Performance Exception; 5 = Reported Performacne Not Met; 6 = Reported Overreported (more than one numerator option); -1 = Unknown
143	AQI 69	mips_aqi69	int	AQI-69: Intraoperative Antibiotic Redosing	0 = Ineligible; 1 = Unreported; 2 = Reported Denominator Exclusion; 3 = Reported Performance Met; 4 = Reported Performance Exception; 5 = Reported Performacne Not Met; 6 = Reported Overreported (more than one numerator option); -1 = Unknown
144	AQI 70	mips_aqi70	int	AQI70: Prevention of Arterial Line-Related Bloodstream Infections	0 = Ineligible; 1 = Unreported; 2 = Reported Denominator Exclusion; 3 = Reported Performance Met; 4 = Reported Performance Exception; 5 = Reported Performacne Not Met; 6 = Reported Overreported (more than one numerator option); -1 = Unknown
145	AQI 70a	mips_api_70a	int	AQI70a: Brachial, Radial, Posterior Tibial, or Dorsalis Pedis Arterial Lines	0 = Ineligible; 1 = Unreported; 2 = Reported Denominator Exclusion; 3 = Reported Performance Met; 4 = Reported Performance Exception; 5 = Reported Performacne Not Met; 6 = Reported Overreported (more than one numerator option); -1 = Unknown
146	AQI 70b	mips_aqi_70b	int	AQ!70b: Femoral and Axillary Arterial Lines	0 = Ineligible; 1 = Unreported; 2 = Reported Denominator Exclusion; 3 = Reported Performance Met; 4 = Reported Performance Exception; 5 = Reported Performance Not Met;



Variable ID	Variable Label	Variable name	Data Tupe	Variable Description	Permitted values / value range
			bata type		6 = Reported Overreported (more than one numerator option); -1 = Unknown
147	AQI 71	mips_aqi_71	int	AQI71: Ambulatory Glucose Management	0 = Ineligible; 1 = Unreported; 2 = Reported Denominator Exclusion; 3 = Reported Performance Met; 4 = Reported Performance Exception; 5 = Reported Performance Not Met; 6 = Reported Overreported (more than one numerator option); -1 = Unknown
148	AQI 71a	mips_aqi_71a	int	AQI71a: Ambulatory Point-of-Care Glucose Testing	 a - Ineligible; a - Ineligible; a - Reported Denominator Exclusion; a - Reported Performance Met; a - Reported Performance Exception; b - Reported Performance Not Met; c - Reported Overreported (more than one numerator option); -1 = Unknown
149	AQI 71b	mips_aqi_71b	int	AQI71b: Ambulatory Hyperglycemia Control	0 = Ineligible; 1 = Unreported; 2 = Reported Denominator Exclusion; 3 = Reported Performance Met; 4 = Reported Performance Exception; 5 = Reported Performacne Not Met; 6 = Reported Overreported (more than one numerator option); -1 = Unknown
150	AQI 71c	mips_aqi_71c	int	AQI71c: Follow-Up Glucose Check for Patients Receiving Insulin	0 = Ineligible; 1 = Unreported; 2 = Reported Denominator Exclusion; 3 = Reported Performance Met; 4 = Reported Performance Exception; 5 = Reported Performacne Not Met; 6 = Reported Overreported (more than one numerator option); -1 = Unknown
151	AQI 71d	mips_aqi_71d	int	AQI71d: Hyperglycemia Management Patient Education	0 = Ineligible; 1 = Unreported; 2 = Reported Denominator Exclusion; 3 = Reported Performance Met; 4 = Reported Performance Exception; 5 = Reported Performacne Not Met; 6 = Reported Overreported (more than one numerator option); -1 = Unknown
152	AQI 72	mips_aqi_72	int	AQI72: Perioperative Anemia Management	1 = Unreported) 2 = Reported Denominator Exclusion; 3 = Reported Performance Met; 4 = Reported Performance Exception; 5 = Reported Performance Not Met; 6 = Reported Overreported (more than one numerator option); -1 = Unknown



	Variable Label	Variable name		Variable Description	Permitted values / value range
153	AQI 73	mips_aqi73	int	AQI73: Prevention of Arterial Line-Related Bloodstream Infections	0 = Ineligible; 1 = Unreported; 2 = Reported Denominator Exclusion; 3 = Reported Performance Met; 4 = Reported Performance Exception; 5 = Reported Performance Not Met; 6 = Reported Overreported (more than one numerator option); -1 = Unknown
154	ABG 41	mips_abg41		ABG41: Upper Extremity Nerve Blockade in Shoulder Surgery	0 = Ineligible; 1 = Unreported; 2 = Reported Denominator Exclusion; 3 = Reported Performance Met; 4 = Reported Performacne Net Ket; 5 = Reported Performacne Not Met; 6 = Reported Overreported (more than one numerator option); -1 = Unknown
155	ABG 43	mips_abg43		ABG43: Use of Capnography for non-Operating Room anesthesia Measure	0 = Ineligible; 1 = Unreported; 2 = Reported Denominator Exclusion; 3 = Reported Performance Met; 4 = Reported Performance Exception; 5 = Reported Performance Not Met; 6 = Reported Overreported (more than one numerator option); -1 = Unknown
156	Quantum 31	mipa_quantum31	int	Quantum-31: Central Line Ultrasound Guidance	0 = Ineligible; 1 = Unreported; 2 = Reported Denominator Exclusion; 3 = Reported Performance Met; 4 = Reported Performance Exception; 5 = Reported Performance Not Met; 6 = Reported Overreported (more than one numerator option); -1 = Unknown
157	ePreop 31	mips_epreop31	int	ePreop31: Intraoperative Hypotension among Non-Emergent Noncardiac Surgical Cases	0 = Ineligible; 1 = Unreported; 2 = Reported Denominator Exclusion; 3 = Reported Performance Met; 4 = Reported Performance Exception; 5 = Reported Performance Not Met; 6 = Reported Overreported (more than one numerator option); -1 = Unknown
158	IIM 001	iim001	int	IIM-001: Assessment of Acute Postoperative Pain	0 = Ineligible; 1 = Unreported; 2 = Reported Denominator Exclusion; 3 = Reported Performance Met; 4 = Reported Performance Exception; 5 = Reported Performance Not Met; 6 = Reported Overreported (more than one numerator option); -1 = Unknown
159	IIM 002	iim002	int	IIM-002: Patient Education on Safe Opioid Storage and Disposal	0 = Ineligible;



Variable ID	Variable Label	Variable name	Data Type	Variable Description	Permitted values / value range
					 1 = Unreported; 2 = Reported Denominator Exclusion; 3 = Reported Performance Met; 4 = Reported Performance Exception; 5 = Reported Performacne Not Met; 6 = Reported Overreported (more than one numerator option); -1 = Unknown
160	IIM 003	iim003	int	IIM-003: Perioperative Cardiac Arrest	0 = Ineligible; 1 = Unreported; 2 = Reported Denominator Exclusion; 3 = Reported Performance Met; 4 = Reported Performance Exception; 5 = Reported Performance Not Met; 6 = Reported Overreported (more than one numerator option); -1 = Unknown
161	IIM 004	iim004	int	IIM-004: Perioperative Care: Timing of Prophylactic Antibiotic - Administering Physician	0 = Ineligible; 1 = Unreported; 2 = Reported Denominator Exclusion; 3 = Reported Performance Met; 4 = Reported Performance Exception; 5 = Reported Performance Not Met; 6 = Reported Overreported (more than one numerator option); -1 = Unknown
162	IIM 005	iim005	int	IIM-005: Perioperative Mortality Rate	0 = Ineligible; 1 = Unreported; 2 = Reported Denominator Exclusion; 3 = Reported Performance Met; 4 = Reported Performance Exception; 5 = Reported Performance Not Met; 6 = Reported Overreported (more than one numerator option); -1 = Unknown
163	ШМ 006	iim006	int	IIM-006: Postanesthesia Care Unit (PACU) Re-intubation Rate	 a Ineligible; 1 = Unreported; 2 = Reported Denominator Exclusion; 3 = Reported Performance Met; 4 = Reported Performance Exception; 5 = Reported Performance Not Met; 6 = Reported Overreported (more than one numerator option); -1 = Unknown
164	IIM 007	iim007	int	IIM-007: Postdural Puncture Headache after Epidural Anesthesia/Analgesia	0 = Ineligible; 1 = Unreported; 2 = Reported Denominator Exclusion; 3 = Reported Performance Met; 4 = Reported Performance Exception; 5 = Reported Performance Not Met; 6 = Reported Overreported (more than one numerator option); -1 = Unknown
165	IIM 008	iim008	int	IIM-008: Pre-Procedural Timeout Checklist	0 = Ineligible; 1 = Unreported;



Variable ID	Variable Label	Variable name	Data Type	Variable Description	Permitted values / value range
					2 = Reported Denominator Exclusion; 3 = Reported Performance Met; 4 = Reported Performance Exception; 5 = Reported Performacne Not Met; 6 = Reported Overreported (more than one numerator option); -1 = Unknown
166	IIM 009	iim009	int		 a ineligible; 1 = Unreported; 2 = Reported Denominator Exclusion; 3 = Reported Performance Met; 4 = Reported Performance Exception; 5 = Reported Performacne Not Met; 6 = Reported Overreported (more than one numerator option); 1 = Unknown
167	IIM 010	iim010			0 = Ineligible; 1 = Unreported; 2 = Reported Denominator Exclusion; 3 = Reported Performance Met; 4 = Reported Performance Exception; 5 = Reported Performance Not Met; 6 = Reported Overreported (more than one numerator option); -1 = Unknown
168	IIM 011	iim011	int	IIM-011: Treatment of Hyperglycemia with Insulin	0 = Ineligible; 1 = Unreported; 2 = Reported Denominator Exclusion; 3 = Reported Performance Met; 4 = Reported Performacne Exception; 5 = Reported Performacne Not Met; 6 = Reported Overreported (more than one numerator option); -1 = Unknown
169	IIM 012	iim012			0 = Ineligible; 1 = Unreported; 2 = Reported Denominator Exclusion; 3 = Reported Performance Met; 4 = Reported Performance Exception; 5 = Reported Performance Not Met; 6 = Reported Overreported (more than one numerator option); -1 = Unknown
170	IIM 013	iim013			0 = Ineligible; 1 = Unreported; 2 = Reported Denominator Exclusion; 3 = Reported Performance Met; 4 = Reported Performance Exception; 5 = Reported Performance Not Met; 6 = Reported Overreported (more than one numerator option); -1 = Unknown
171	IIM 014	iim014		IIM-014: Post-Anesthetic Transfer of Care: Use of Checklist or Protocol for Direct Transfer of Care from Procedure Room to Intensive Care Unit (ICU)	0 = Ineligible;



Variable ID	Variable Label IIM 015	Variable name iim015	Data Type	Variable Description	Permitted values / value range 1 = Unreported; 2 = Reported Denominator Exclusion; 3 = Reported Performance Met; 4 = Reported Performacne Not Met; 5 = Reported Performacne Not Met; 6 = Reported Overreported (more than one numerator option); -1 = Unknown 0 = Ineligible;
					1 = Unreported; 2 = Reported Denominator Exclusion; 3 = Reported Performance Met; 4 = Reported Performance Exception; 5 = Reported Performacne Not Met; 6 = Reported Overreported (more than one numerator option); -1 = Unknown
173	IIM 016	iim016	int	IIM-016: Coronary Artery Bypass Graft (CABG): Post-Operative Renal Failure	0 = Ineligible; 1 = Unreported; 2 = Reported Denominator Exclusion; 3 = Reported Performance Met; 4 = Reported Performance Exception; 5 = Reported Performance Not Met; 6 = Reported Overreported (more than one numerator option); -1 = Unknown
174	IIM 017	iim017	int	IIM-017: Lung-Protective Ventilation during General Anesthesia	0 = Ineligible; 1 = Unreported; 2 = Reported Denominator Exclusion; 3 = Reported Performance Met; 4 = Reported Performance Exception; 5 = Reported Performance Not Met; 6 = Reported Overreported (more than one numerator option); -1 = Unknown
175	IIM 018	iim018	int	IIM-018: New Corneal Injury Not Diagnosed Prior to Discharge	0 = Ineligible; 1 = Unreported; 2 = Reported Denominator Exclusion; 3 = Reported Performance Met; 4 = Reported Performance Exception; 5 = Reported Performacne Not Met; 6 = Reported Overreported (more than one numerator option); -1 = Unknown
176	IIM 019	iim019	int	IIM-019: Geriatric Cognitive Assessment	0 = Ineligible; 1 = Unreported; 2 = Reported Denominator Exclusion; 3 = Reported Performance Met; 4 = Reported Performance Exception; 5 = Reported Performance Not Met; 6 = Reported Overreported (more than one numerator option); -1 = Unknown
177	IIM 020	iim020	int	IIM-020: Ambulatory Point-of-Care Glucose Testing	0 = Ineligible; 1 = Unreported; 2 = Reported Denominator Exclusion;



Variable ID	Variable Label	Variable name	Data Type	Variable Description	Permitted values / value range
					3 = Reported Performance Met; 4 = Reported Performance Exception;
					5 = Reported Performance Exception;
					6 = Reported Overreported (more than one numerator option);
					-1 = Unknown
178	IIM 021	iim021	int	IIM-021: Ambulatory Hyperglycemia Control	0 = Ineligible;
178			line		1 = Unreported;
					2 = Reported Denominator Exclusion;
					3 = Reported Performance Met;
					4 = Reported Performance Exception;
					5 = Reported Performance Not Met;
					6 = Reported Overreported (more than one numerator
					option);
					-1 = Unknown
179	IIM 022	iim022	int	IIM-022: Discharge to a Responsible Patient Escort	0 = Ineligible;
					1 = Unreported;
					2 = Reported Denominator Exclusion;
					3 = Reported Performance Met;
					4 = Reported Performance Exception;
					5 = Reported Performacne Not Met;
					6 = Reported Overreported (more than one numerator
					option);
					-1 = Unknown
				IIM-023: Neuromuscular Blockade: Documented Assessment of Neuromuscular	
180	IIM 023	iim023	int	Function Prior to Extubation	0 = Ineligible;
					1 = Unreported;
					2 = Reported Denominator Exclusion;
					3 = Reported Performance Met;
					4 = Reported Performance Exception;
					5 = Reported Performacne Not Met;
					6 = Reported Overreported (more than one numerator
					option);
					-1 = Unknown
181	IIM 024	iim024	int		0 = Ineligible;
					1 = Unreported;
					2 = Reported Denominator Exclusion;
					3 = Reported Performance Met;
					4 = Reported Performance Exception;
					5 = Reported Performacne Not Met;
					6 = Reported Overreported (more than one numerator
					option);
				UM 035: Introprotive Unretension among New Emergent New condition Constant	-1 = Unknown
182	IIM 025	lim025	int	IIM-025: Intraoperative Hypotension among Non-Emergent Noncardiac Surgical Cases	
102		1111025	1110		0 = Ineligible; 1 = Unreported;
					2 = Reported Denominator Exclusion;
					3 = Reported Performance Met;
					4 = Reported Performance Exception;
					5 = Reported Performance Exception;
					6 = Reported Overreported (more than one numerator
					option):
					-1 = Unknown
183	IIM 026	iim026	int	IIM026: Infection Control Practices for Open Interventional Pain Procedures	0 = Ineligible;
					1 = Unreported;
					2 = Reported Denominator Exclusion;



Variable ID	Variable Label	Variable name	Data Type	Variable Description	Permitted values / value range
					3 = Reported Performance Met;
					4 = Reported Performance Exception;
					5 = Reported Performacne Not Met;
					6 = Reported Overreported (more than one numerator
					option);
					-1 = Unknown
184	IIM 027	iim027	int	IIM027: Ambulatory Post-Discharge Patient Follow-Up	0 = Ineligible;
					1 = Unreported;
					2 = Reported Denominator Exclusion;
					3 = Reported Performance Met;
					4 = Reported Performance Exception;
					5 = Reported Performacne Not Met;
					6 = Reported Overreported (more than one numerator
					option);
					-1 = Unknown
185	NACOR Quality Indicator: Acidemia	nqi_001	int	Acidemia	1 = had outcome;
		1-1-1	· ·		0 = didn't have outcome;
					-1 = not eligible for outcome
	NACOR Quality Indicator: Acute Kidney Injury				
186	(AKI)	nqi_002	int	Acute Kidney Injury (AKI)	1 = had outcome;
	, , , , , , , , , , , , , , , , , , ,	1-11			0 = didn't have outcome;
					-1 = not eligible for outcome
187	NACOR Quality Indicator: Adverse Drug Reaction	ngi 003	int	Adverse Drug Reaction	1 = had outcome;
	· , · · ·			, , , , , , , , , , , , , , , , , , ,	0 = didn't have outcome;
					-1 = not eligible for outcome
					, , , , , , , , , , , , , , , , , , ,
188	NACOR Quality Indicator: Airway obstruction	nqi_004	int	Airway obstruction	1 = had outcome;
				,	0 = didn't have outcome;
					-1 = not eligible for outcome
189	NACOR Quality Indicator: Airway Trauma	nqi_005	int	Airway Trauma	1 = had outcome;
					0 = didn't have outcome;
					-1 = not eligible for outcome
	NACOR Quality Indicator: Amniotic Fluid				
190	Embolism	nqi_006	int	Amniotic Fluid Embolism	1 = had outcome;
					0 = didn't have outcome;
191					-1 = not eligible for outcome
	NACOR Quality Indicator: Anaphylaxis	nqi_007	int	Anaphylaxis	1 = had outcome;
					0 = didn't have outcome;
					-1 = not eligible for outcome
192	NACOR Quality Indicator: Arrhythmia	nqi_008	int	Arrhythmia	1 = had outcome;
					0 = didn't have outcome;
					-1 = not eligible for outcome
193	NACOR Quality Indicator: Aspiration	nqi_009	int	Aspiration	1 = had outcome;
					0 = didn't have outcome;
					-1 = not eligible for outcome
194	NACOR Quality Indicator: Awareness	nqi_010	int	Awareness	1 = had outcome;
					0 = didn't have outcome;
					-1 = not eligible for outcome
195	NACOR Quality Indicator: Bradycardia	nqi_011	int	Bradycardia	1 = had outcome;
					0 = didn't have outcome;
					-1 = not eligible for outcome
196	NACOR Quality Indicator: Burn injury	nqi_012	int	Burn injury	1 = had outcome;
					0 = didn't have outcome;
					-1 = not eligible for outcome
197	NACOR Quality Indicator: Cannot ventilate	nqi_013	int	Cannot ventilate	1 = had outcome;
					0 = didn't have outcome;



Variable ID	Variable Label	Variable name	Data Type	Variable Description	Permitted values / value range
198	NACOR Quality Indicator: Cardiac arrest	nqi_014	int	Cardiac arrest	-1 = not eligible for outcome 1 = had outcome; 0 = didn't have outcome; -1 = not eligible for outcome
199	NACOR Quality Indicator: Case Cancelled After Anesthesia Induction Time	nqi_015	int	Case Cancelled After Anesthesia Induction Time	1 = had outcome; 0 = didn't have outcome; -1 = not eligible for outcome
200	NACOR Quality Indicator: Case Cancelled Before Anesthesia Induction Time	nqi_016	int	Case Cancelled Before Anesthesia Induction Time	1 = had outcome; 0 = didn't have outcome; -1 = not eligible for outcome
201	NACOR Quality Indicator: Case Cancelled Before Anesthesia Start Time	nqi_017	int	Case Cancelled Before Anesthesia Start Time	1 = had outcome; 0 = didn't have outcome; -1 = not eligible for outcome
202	NACOR Quality Indicator: Case Delay	nqi_018	int	Case Delay	1 = had outcome; 0 = didn't have outcome; -1 = not eligible for outcome
203	NACOR Quality Indicator: Central Line Placement Injury	nqi_019	int	Central Line Placement Injury	1 = had outcome; 0 = didn't have outcome; -1 = not eligible for outcome
204	NACOR Quality Indicator: Central Line- Associated Bloodstream Infection (CLABSI)	nqi_020	int	Central Line-Associated Bloodstream Infection (CLABSI)	1 = had outcome; 0 = didn't have outcome; -1 = not eligible for outcome
205	NACOR Quality Indicator: Cerebrovascular Accident	nqi_021	int	Cerebrovascular Accident	1 = had outcome; 0 = didn't have outcome; -1 = not eligible for outcome
206	NACOR Quality Indicator: Coagulopathy	nqi_022	int	Coagulopathy	1 = had outcome; 0 = didn't have outcome; -1 = not eligible for outcome
207	NACOR Quality Indicator: Coma	nqi_023	int	Coma	1 = had outcome; 0 = didn't have outcome; -1 = not eligible for outcome
208	NACOR Quality Indicator: Corneal Injury	nqi_024	int	Corneal Injury	1 = had outcome; 0 = didn't have outcome; -1 = not eligible for outcome
209	NACOR Quality Indicator: Death	nqi_025	int	Death	1 = had outcome; 0 = didn't have outcome; -1 = not eligible for outcome
210	NACOR Quality Indicator: Deep Vein Thrombosis	nqi_026	int	Deep Vein Thrombosis	1 = had outcome; 0 = didn't have outcome; -1 = not eligible for outcome
211	NACOR Quality Indicator: Delayed Emergence	nqi_027	int	Delayed Emergence	1 = had outcome; 0 = didn't have outcome; -1 = not eligible for outcome
212	NACOR Quality Indicator: Delirium	nqi_028	int	Delirium	1 = had outcome; 0 = didn't have outcome; -1 = not eligible for outcome
213	NACOR Quality Indicator: Difficult Intubation	nqi_029	int	Difficult Intubation	1 = had outcome; 0 = didn't have outcome;



Variable ID	Variable Label	Variable name	Data Type	Variable Description	Permitted values / value range
					-1 = not eligible for outcome
214	NACOR Quality Indicator: Difficult Mask Ventilation	nqi_030	int	Difficult Mask Ventilation	1 = had outcome; 0 = didn't have outcome; -1 = not eligible for outcome
215	NACOR Quality Indicator: Electrolyte Abnormality	nqi_031	int	Electrolyte Abnormality	1 = had outcome; 0 = didn't have outcome; -1 = not eligible for outcome
216	NACOR Quality Indicator: Emergence Delirium	nqi_032	int	Emergence Delirium	1 = had outcome; 0 = didn't have outcome; -1 = not eligible for outcome
217	NACOR Quality Indicator: Equipment/Device Failure or Malfunction	nqi_033	int	Equipment/Device Failure or Malfunction	1 = had outcome; 0 = didn't have outcome; -1 = not eligible for outcome
218	NACOR Quality Indicator: Failed Intubation	nqi_034	int	Failed Intubation	1 = had outcome; 0 = didn't have outcome; -1 = not eligible for outcome
209	NACOR Quality Indicator: Fall	nqi_035	int	Fall	1 = had outcome; 0 = didn't have outcome; -1 = not eligible for outcome
230	NACOR Quality Indicator: Fat Embolism	nqi_036	int	Fat Embolism	1 = had outcome; 0 = didn't have outcome; -1 = not eligible for outcome
231	NACOR Quality Indicator: Hemodynamic Instability	nqi_037	int	Hemodynamic Instability	1 = had outcome; 0 = didn't have outcome; -1 = not eligible for outcome
232	NACOR Quality Indicator: High Spinal or Epidural	nqi_038	int	High Spinal or Epidural	1 = had outcome; 0 = didn't have outcome; -1 = not eligible for outcome
233	NACOR Quality Indicator: Hypercapnia	nqi_039	int	Hypercapnia	1 = had outcome; 0 = didn't have outcome; -1 = not eligible for outcome
234	NACOR Quality Indicator: Hyperglycemia	nqi_040	int	Hyperglycemia	1 = had outcome; 0 = didn't have outcome; -1 = not eligible for outcome
235	NACOR Quality Indicator: Hypertensive Episode	nqi_041	int	Hypertensive Episode	1 = had outcome; 0 = didn't have outcome; -1 = not eligible for outcome
236	NACOR Quality Indicator: Hyperthermia	nqi_042	int	Hyperthermia	1 = had outcome; 0 = didn't have outcome; -1 = not eligible for outcome
237	NACOR Quality Indicator: Hypoglycemia	nqi_043	int	Hypoglycemia	1 = had outcome; 0 = didn't have outcome; -1 = not eligible for outcome
238	NACOR Quality Indicator: Hypotensive Episode	nqi_044	int	Hypotensive Episode	1 = had outcome; 0 = didn't have outcome; -1 = not eligible for outcome
239	NACOR Quality Indicator: Hypoxemia	nqi_045	int	Hypoxemia	1 = had outcome; 0 = didn't have outcome; -1 = not eligible for outcome



Variable ID	Variable Label	Variable name	Data Type	Variable Description	Permitted values / value range
240	NACOR Quality Indicator: Inadequate pain control	nqi_046	int	Inadequate pain control	1 = had outcome; 0 = didn't have outcome; -1 = not eligible for outcome
241	NACOR Quality Indicator: Inadequate Reversal of Neuromuscular Block	nqi_047	int	Inadequate Reversal of Neuromuscular Block	1 = had outcome; 0 = didn't have outcome; -1 = not eligible for outcome
242	NACOR Quality Indicator: Infection following Epidural or Spinal Anesthesia	nqi_048	int	Infection following Epidural or Spinal Anesthesia	1 = had outcome; 0 = didn't have outcome; -1 = not eligible for outcome
243	NACOR Quality Indicator: Infection following Peripheral Nerve Block	nqi_049	int	Infection following Peripheral Nerve Block	1 = had outcome; 0 = didn't have outcome; -1 = not eligible for outcome
244	NACOR Quality Indicator: Itching	nqi_050	int		1 = had outcome; 0 = didn't have outcome; -1 = not eligible for outcome
245	NACOR Quality Indicator: IV Infiltration	nqi_051	int	IV Infiltration	1 = had outcome; 0 = didn't have outcome; -1 = not eligible for outcome
246	NACOR Quality Indicator: Kidney Failure	nqi_052	int		1 = had outcome; 0 = didn't have outcome; -1 = not eligible for outcome
247	NACOR Quality Indicator: Local Anesthetic Systemic Toxicity	nqi_053	int	Local Anesthetic Systemic Toxicity	1 = had outcome; 0 = didn't have outcome; -1 = not eligible for outcome
248	NACOR Quality Indicator: Malignant Hyperthermia	nqi_054	int	Malignant Hyperthermia	1 = had outcome; 0 = didn't have outcome; -1 = not eligible for outcome
249	NACOR Quality Indicator: Medication Error	nqi_055	int		1 = had outcome; 0 = didn't have outcome; -1 = not eligible for outcome
250	NACOR Quality Indicator: Multiple Organ Failure	nqi_056	int		1 = had outcome; 0 = didn't have outcome; -1 = not eligible for outcome
251	NACOR Quality Indicator: Myocardia Ischemia	nqi_057	int		1 = had outcome; 0 = didn't have outcome; -1 = not eligible for outcome
252	NACOR Quality Indicator: Myocardial Infarction	nqi_058	int	Myocardial Infarction	1 = had outcome; 0 = didn't have outcome; -1 = not eligible for outcome
253	NACOR Quality Indicator: OR Fire	nqi_059	int		1 = had outcome; 0 = didn't have outcome; -1 = not eligible for outcome
254	NACOR Quality Indicator: Perioperative Visual Loss	nqi_060	int	Perioperative Visual Loss	1 = had outcome; 0 = didn't have outcome; -1 = not eligible for outcome



Variable ID	Variable Label	Variable name	Data Type	Variable Description	Permitted values / value range
255	NACOR Quality Indicator: Peripheral Neurologic	nqi_061		Peripheral Neurologic Deficit after Regional Anesthesia	1 = had outcome; 0 = didn't have outcome; -1 = not eligible for outcome
256	NACOR Quality Indicator: Pneumonia	nqi_062	int	Pneumonia	1 = had outcome; 0 = didn't have outcome; -1 = not eligible for outcome
257	NACOR Quality Indicator: Pneumothorax	nqi_063	int	Pneumothorax	1 = had outcome; 0 = didn't have outcome; -1 = not eligible for outcome
258	NACOR Quality Indicator: Positioning Injury	nqi_064	int	Positioning Injury	1 = had outcome; 0 = didn't have outcome; -1 = not eligible for outcome
259	NACOR Quality Indicator: Post-Discharge Nausea and Vomiting	nqi_065	int	Post-Discharge Nausea and Vomiting	1 = had outcome; 0 = didn't have outcome; -1 = not eligible for outcome
260	NACOR Quality Indicator: Postdural Puncture Headache	nqi_066	int	Postdural Puncture Headache	1 = had outcome; 0 = didn't have outcome; -1 = not eligible for outcome
261	NACOR Quality Indicator: Postoperative Cognitive Dysfunction	nqi_067	int	Postoperative Cognitive Dysfunction	1 = had outcome; 0 = didn't have outcome; -1 = not eligible for outcome
262	NACOR Quality Indicator: Post-Operative Nausea and Vomiting	nqi_068	int	Post-Operative Nausea and Vomiting	1 = had outcome; 0 = didn't have outcome; -1 = not eligible for outcome
263	NACOR Quality Indicator: Prolonged Neuromuscular Block	nqi_069	int	Prolonged Neuromuscular Block	1 = had outcome; 0 = didh't have outcome; -1 = not eligible for outcome
264	NACOR Quality Indicator: Pulmonary Edema	nqi_070	int	Pulmonary Edema	1 = had outcome; 0 = didn't have outcome; -1 = not eligible for outcome
265	NACOR Quality Indicator: Pulmonary Embolus	nqi_071	int	Pulmonary Embolus	1 = had outcome; 0 = didn't have outcome; -1 = not eligible for outcome
266	NACOR Quality Indicator: Respiratory Arrest	nqi_072	int	Respiratory Arrest	1 = had outcome; 0 = didn't have outcome; -1 = not eligible for outcome
267	NACOR Quality Indicator: Respiratory Failure	nqi_073	int	Respiratory Failure	1 = had outcome; 0 = didn't have outcome; -1 = not eligible for outcome
268	NACOR Quality Indicator: Seizure	nqi_074	int	Seizure	1 = had outcome; 0 = didn't have outcome; -1 = not eligible for outcome
269	NACOR Quality Indicator: Sepsis	nqi_075	int	Sepsis	1 = had outcome; 0 = didn't have outcome; -1 = not eligible for outcome



Variable ID	Variable Label	Variable name	Data Type	Variable Description	Permitted values / value range
270	NACOR Quality Indicator: Shivering	nqi_076	int	Shivering	1 = had outcome; 0 = didn't have outcome; -1 = not eligible for outcome
271	NACOR Quality Indicator: Skin or Mucous Membrane Injury	nqi_077	int	Skin or Mucous Membrane Injury	1 = had outcome; 0 = didn't have outcome; -1 = not eligible for outcome
		nqi_078	int	Spinal Cord Injury	1 = had outcome; 0 = didn't have outcome; -1 = not eligible for outcome
273	NACOR Quality Indicator: Spinal Hematoma Following Spinal or Epidural Anesthesia	nqi_079	int	Spinal Hematoma Following Spinal or Epidural Anesthesia	1 = had outcome; 0 = didn't have outcome; -1 = not eligible for outcome
274	NACOR Quality Indicator: Surgical Site Infection (SSI)	nqi_080	int	Surgical Site Infection (SSI)	1 = had outcome; 0 = didn't have outcome; -1 = not eligible for outcome
275	NACOR Quality Indicator: Transfusion Reaction	nqi_081	int	Transfusion Reaction	1 = had outcome; 0 = didn't have outcome; -1 = not eligible for outcome
276	NACOR Quality Indicator: Ulcer	nqi_082	int	Ulcer	1 = had outcome; 0 = didn't have outcome; -1 = not eligible for outcome
277	NACOR Quality Indicator: Unanticipated Transfusion	nqi_083	int	Unanticipated Transfusion	1 = had outcome; 0 = didn't have outcome; -1 = not eligible for outcome
278	NACOR Quality Indicator: Unplanned Conversion to General Anesthesia	nqi_084	int	Unplanned Conversion to General Anesthesia	1 = had outcome; 0 = didn't have outcome; -1 = not eligible for outcome
279	NACOR Quality Indicator: Unplanned Dural Puncture	nqi_085	int	Unplanned Dural Puncture	1 = had outcome; 0 = didn't have outcome; -1 = not eligible for outcome
280	NACOR Quality Indicator: Unplanned Endobronchial Intubation	nqi_086	int	Unplanned Endobronchial Intubation	1 = had outcome; 0 = didn't have outcome; -1 = not eligible for outcome
281	NACOR Quality Indicator: Unplanned Esophageal Intubation	nqi_087	int	Unplanned Esophageal Intubation	1 = had outcome; 0 = didn't have outcome; -1 = not eligible for outcome
282	NACOR Quality Indicator: Unplanned Hospital Admission	nqi_088	int	Unplanned Hospital Admission	1 = had outcome; 0 = didn't have outcome; -1 = not eligible for outcome
283	NACOR Quality Indicator: Unplanned Hypothermia	nqi_089	int	Unplanned Hypothermia	1 = had outcome; 0 = didn't have outcome; -1 = not eligible for outcome
284	NACOR Quality Indicator: Unplanned ICU Admission	nqi_090	int	Unplanned ICU Admission	1 = had outcome; 0 = didn't have outcome;



Variable ID	Variable Label	Variable name	Data Type	Variable Description	Permitted values / value range
285	NACOR Quality Indicator: Unplanned Postoperative Ventilation	nqi_091	int	Unplanned Postoperative Ventilation	-1 = not eligible for outcome 1 = had outcome; 0 = didn't have outcome; -1 = not eligible for outcome
286	NACOR Quality Indicator: Unplanned Reintubation	nqi_092	int	Unplanned Reintubation	1 = had outcome; 0 = didn't have outcome; -1 = not eligible for outcome
287	NACOR Quality Indicator: Unplanned Reoperation	nqi_093	int	Unplanned Reoperation	1 = had outcome; 0 = didn't have outcome; -1 = not eligible for outcome
288	NACOR Quality Indicator: Unplanned Tracheal Extubation	nqi_094	int	Unplanned Tracheal Extubation	1 = had outcome; 0 = didn't have outcome; -1 = not eligible for outcome
289	NACOR Quality Indicator: Vascular injury	nqi_095	int	Vascular injury	1 = had outcome; 0 = didn't have outcome; -1 = not eligible for outcome
290	NACOR Quality Indicator: Venous Air Embolism	nqi_096	int	Venous Air Embolism	1 = had outcome; 0 = didn't have outcome; -1 = not eligible for outcome
291	NACOR Quality Indicator: Ventilation for more than 24 hours Post Procedure	nqi_097	int	Ventilation for more than 24 hours Post Procedure	1 = had outcome; 0 = didn't have outcome; -1 = not eligible for outcome
292	NACOR Quality Indicator: Wrong Patient	nqi_098	int	Wrong Patient	1 = had outcome; 0 = didn't have outcome; -1 = not eligible for outcome
293	NACOR Quality Indicator: Wrong Procedure	nqi_099	int	Wrong Procedure	1 = had outcome; 0 = didn't have outcome; -1 = not eligible for outcome
294	NACOR Quality Indicator: Wrong Site Regional Anesthesia	nqi_100	int	Wrong Site Regional Anesthesia	1 = had outcome; 0 = didn't have outcome; -1 = not eligible for outcome
295	NACOR Quality Indicator: Wrong Site Surgery	nqi_101	int	Wrong Site Surgery	1 = had outcome; 0 = didn't have outcome; -1 = not eligible for outcome
296	NACOR Quality Indicator: Injury related to sensory or motor deficit after local or regional anesthesia	nqi_102	int	Injury related to sensory or motor deficit after local or regional anesthesia	1 = had outcome; 0 = didn't have outcome; -1 = not eligible for outcome
297	NACOR Quality Indicator: Unplanned electric shock	nqi_103	int	Unplanned electric shock	1 = had outcome; 0 = didn't have outcome; -1 = not eligible for outcome