

Data Set Name: abg.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	CASEID	Num	8	BEST12.	BEST32.	Case ID
2	LINENUMBER	Num	8	BEST12.	BEST32.	
3	ABGDT	Num	8	BEST12.	BEST32.	Arterial blood gases drawn within 24 hours of first ED arrival: Date
4	FIO2	Num	8	BEST12.	BEST32.	Arterial blood gases drawn within 24 hours of first ED arrival: FiO2
5	HCO3	Num	8	BEST12.	BEST32.	Arterial blood gases drawn within 24 hours of first ED arrival: HCO3
6	NOFIO2	Num	8	BEST12.	BEST32.	Arterial blood gases drawn within 24 hours of first ED arrival: missing
7	PACO2	Num	8	BEST12.	BEST32.	Arterial blood gases drawn within 24 hours of first ED arrival: PaCO2
8	PAO2	Num	8	BEST12.	BEST32.	Arterial blood gases drawn within 24 hours of first ED arrival: PaO2
9	PH	Num	8	BEST12.	BEST32.	Arterial blood gases drawn within 24 hours of first ED arrival: ph
10	ABGTM	Num	8	BEST12.	BEST32.	Arterial blood gases drawn within 24 hours of first ED arrival: Time

Data Set Name: cases.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	CASEID	Num	8	BEST12.	BEST32.	CTC Case ID
2	CATX	Num	8	BEST12.	BEST32.	Cardiac arrest treated by EMS?
3	NOCOMP	Num	8	BEST12.	BEST32.	No fire/EMS compressions
4	ALPSLEGALCNS	Num	8	BEST12.	BEST32.	Inclusion: 18 years old or local age of consent
5	ALPSNTRAUMCA	Num	8	BEST12.	BEST32.	Inclusion: non-traumatic cardiac arrest
6	TXROCWITHALS	Num	8	BEST12.	BEST32.	Inclusion: treated by ROC fire/EMS with ALS capability
7	VFPVTPOSTSHK	Num	8	BEST12.	BEST32.	Inclusion: VF or pulseless VT after at least 1 shock
8	VFVTINIRHY	Num	8	BEST12.	BEST32.	Inclusion: VF or pulseless VT: initial rhythm
9	VASCIOACCESS	Num	8	BEST12.	BEST32.	Inclusion: established vascular or IO access
10	ALPSCIAMILID	Num	8	BEST12.	BEST32.	Exclusion: hypersensitivity or allergy to amio or lido
11	ALPSDNR	Num	8	BEST12.	BEST32.	Exclusion: DNR
12	ALPSTRMINJ	Num	8	BEST12.	BEST32.	Exclusion: blunt, penetrating, or burn
13	ALPSEXSANG	Num	8	BEST12.	BEST32.	Exclusion: exsanguination
14	ALSPRISNOR	Num	8	BEST12.	BEST32.	Exclusion: known prisoner
15	ALSPREGNANT	Num	8	BEST12.	BEST32.	Exclusion: known pregnant
16	ALSPRAMILID	Num	8	BEST12.	BEST32.	Exclusion: prior receipt of amio or lido
17	ALPSYNOKITOP	Char	1	\$1.	\$1.	Why no ALPS if met inclusion/exclusion criteria
18	INCLCRIT	Num	8	BEST12.	BEST32.	Can the patient be included in the study due to the inclusion criteria?
19	EXCLCRIT	Num	8	BEST12.	BEST32.	Is the patient excluded from the study due to the exclusion criteria?
20	ELIGKNOWN	Num	8	BEST12.	BEST32.	Is the patient's eligibility to participate in the study known?
21	RIGNP1	Num	8	BEST12.	BEST32.	EMS response: Rig 1 Number of Personnel
22	RIGNP2	Num	8	BEST12.	BEST32.	EMS response: Rig 2 Number of Personnel
23	RIGNP3	Num	8	BEST12.	BEST32.	EMS response: Rig 3 Number of Personnel
24	RIGNP4	Num	8	BEST12.	BEST32.	EMS response: Rig 4 Number of Personnel
25	RIGSL1	Num	8	BEST12.	BEST32.	EMS response: Rig 1 Service Level
26	RIGSL2	Num	8	BEST12.	BEST32.	EMS response: Rig 2 Service Level
27	RIGSL3	Num	8	BEST12.	BEST32.	EMS response: Rig 3 Service Level
28	RIGSL4	Num	8	BEST12.	BEST32.	EMS response: Rig 4 Service Level
29	RIGTM1	Num	8	BEST12.	BEST32.	EMS response: Rig 1 Time of Arrival (relative to callDspAlnTm)
30	RIGTM2	Num	8	BEST12.	BEST32.	EMS response: Rig 2 Time of Arrival (relative to callDspAlnTm)
31	RIGTM3	Num	8	BEST12.	BEST32.	EMS response: Rig 3 Time of Arrival (relative to callDspAlnTm)
32	RIGTM4	Num	8	BEST12.	BEST32.	EMS response: Rig 4 Time of Arrival (relative to callDspAlnTm)
33	ARTMSR1	Num	8	BEST12.	BEST32.	EMS response: Rig 1 Source of Arrival Time
34	ARTMSR2	Num	8	BEST12.	BEST32.	EMS response: Rig 2 Source of Arrival Time
35	ARTMSR3	Num	8	BEST12.	BEST32.	EMS response: Rig 3 Source of Arrival Time

Num	Variable	Type	Len	Format	Informat	Label
36	ARTMSR4	Num	8	BEST12.	BEST32.	EMS response: Rig 4 Source of Arrival Time
37	ALPSKITGIVEN1	Num	8	BEST12.	BEST32.	EMS response: ALPS kit given: 1
38	ALPSKITGIVEN2	Num	8	BEST12.	BEST32.	EMS response: ALPS kit given: 2
39	ALPSKITGIVEN3	Num	8	BEST12.	BEST32.	EMS response: ALPS kit given: 3
40	ALPSKITGIVEN4	Num	8	BEST12.	BEST32.	EMS response: ALPS kit given: 4
41	ALPSKITOPEN1	Num	8	BEST12.	BEST32.	EMS response: ALPS kit opened: 1
42	ALPSKITOPEN2	Num	8	BEST12.	BEST32.	EMS response: ALPS kit opened: 2
43	ALPSKITOPEN3	Num	8	BEST12.	BEST32.	EMS response: ALPS kit opened: 3
44	ALPSKITOPEN4	Num	8	BEST12.	BEST32.	EMS response: ALPS kit opened: 4
45	CALLDSPORDER	Num	8	BEST12.	BEST32.	Event order: 1st 911 call received at dispatch
46	V1DSPORDER	Num	8	BEST12.	BEST32.	Event order: 1st vehicle dispatch
47	V1ARRORDER	Num	8	BEST12.	BEST32.	Event order: 1st vehicle arrival at scene
48	EMSWITORDER	Num	8	BEST12.	BEST32.	Event order: Arrest witnessed by fire/EMS
49	EMSAEDORDER	Num	8	BEST12.	BEST32.	Event order: 1st fire/EMS AED/defib turned on
50	EMSCPRORDER	Num	8	BEST12.	BEST32.	Event order: 1st fire/EMS CPR
51	EMSSHOCKORDER	Num	8	BEST12.	BEST32.	Event order: 1st fire/EMS shock
52	ALSARRORDER	Num	8	BEST12.	BEST32.	Event order: 1st ALS arrival at scene
53	IVIOORDER	Num	8	BEST12.	BEST32.	Event order: 1st successful fire/EMS IV/IO access
54	EPIVASOORDER	Num	8	BEST12.	BEST32.	Event order: 1st epinephrine or vasopressin
55	AIRWAYORDER	Num	8	BEST12.	BEST32.	Event order: 1st successful fire/EMS advanced airway
56	RESUSSTOPORDER	Num	8	BEST12.	BEST32.	Event order: Resuscitation stopped due to death
57	ROSCORDER	Num	8	BEST12.	BEST32.	Event order: 1st ROSC
58	XPORTORDER	Num	8	BEST12.	BEST32.	Event order: Patient transported from scene
59	DESTARRORDER	Num	8	BEST12.	BEST32.	Event order: Fire/EMS destination arrival
60	NONEMSSHOCKORDER	Num	8	BEST12.	BEST32.	Event order: 1st no-fire/EMS shock
61	HYPOTHERMORDER	Num	8	BEST12.	BEST32.	Event order: Hypothermia started by fire/EMS
62	ALPSDRUG1ORDER	Num	8	BEST12.	BEST32.	Event order: 1st dose ALPS study drug
63	ALPSDRUG2ORDER	Num	8	BEST12.	BEST32.	Event order: 2nd dose ALPS study drug
64	COMPDEVORDER	Num	8	BEST12.	BEST32.	Event order: 1st mechanical compression device
65	CALLDSPNDT	Num	8	BEST12.	BEST32.	No documented time: 1st 911 call received at dispatch
66	V1DSPNDT	Num	8	BEST12.	BEST32.	No documented time: 1st vehicle dispatch
67	V1ARRNDT	Num	8	BEST12.	BEST32.	No documented time: 1st vehicle arrival at scene
68	EMSWITNDT	Num	8	BEST12.	BEST32.	No documented time: Arrest witnessed by fire/EMS
69	EMSAEDNDT	Num	8	BEST12.	BEST32.	No documented time: 1st fire/EMS AED/defib turned on
70	EMSCPRNDT	Num	8	BEST12.	BEST32.	No documented time: 1st fire/EMS CPR
71	EMSSHOCKNDT	Num	8	BEST12.	BEST32.	No documented time: 1st fire/EMS shock
72	ALSARRNDT	Num	8	BEST12.	BEST32.	No documented time: 1st ALS arrival at scene
73	IVIONDT	Num	8	BEST12.	BEST32.	No documented time: 1st successful fire/EMS IV/IO access
74	EPIVASONDT	Num	8	BEST12.	BEST32.	No documented time: 1st epinephrine or vasopressin

Num	Variable	Type	Len	Format	Informat	Label
75	AIRWAYNDT	Num	8	BEST12.	BEST32.	No documented time: 1st successful fire/EMS advanced airway
76	RESUSSTOPNDT	Num	8	BEST12.	BEST32.	No documented time: Resuscitation stopped due to death
77	ROSCNDT	Num	8	BEST12.	BEST32.	No documented time: 1st ROSC
78	XPORTNDT	Num	8	BEST12.	BEST32.	No documented time: Patient transported from scene
79	DESTARRNDT	Num	8	BEST12.	BEST32.	No documented time: Fire/EMS destination arrival
80	NONEMSSHOCKNDT	Num	8	BEST12.	BEST32.	No documented time: 1st no-fire/EMS shock
81	HYPOTHERMNDT	Num	8	BEST12.	BEST32.	No documented time: Hypothermia started by fire/EMS
82	ALPSDRUG1NDT	Num	8	BEST12.	BEST32.	No documented time: 1st dose ALPS study drug
83	ALPSDRUG2NDT	Num	8	BEST12.	BEST32.	No documented time: 2nd dose ALPS study drug
84	COMPDEVNDT	Num	8	BEST12.	BEST32.	No documented time: 1st mechanical compression device
85	CALLDSPALNTM	Num	8	BEST12.	BEST32.	Aligned time: 1st 911 call received at dispatch
86	V1DSPALNTM	Num	8	BEST12.	BEST32.	Aligned time: 1st vehicle dispatch (relative to callDspAlnTm)
87	V1ARRALNTM	Num	8	BEST12.	BEST32.	Aligned time: 1st vehicle arrival at scene (relative to callDspAlnTm)
88	EMSWITALNTM	Num	8	BEST12.	BEST32.	Aligned time: Arrest witnessed by fire/EMS (relative to callDspAlnTm)
89	EMSAEDALNTM	Num	8	BEST12.	BEST32.	Aligned time: 1st fire/EMS AED/defib turned on (relative to callDspAlnTm)
90	EMSCPRAALNTM	Num	8	BEST12.	BEST32.	Aligned time: 1st fire/EMS CPR (relative to callDspAlnTm)
91	EMSSHOCKALNTM	Num	8	BEST12.	BEST32.	Aligned time: 1st fire/EMS shock (relative to callDspAlnTm)
92	ALSARRALNTM	Num	8	BEST12.	BEST32.	Aligned time: 1st ALS arrival at scene (relative to callDspAlnTm)
93	IVIOALNTM	Num	8	BEST12.	BEST32.	Aligned time: 1st successful fire/EMS IV/IO access
94	EPIVASOALNTM	Num	8	BEST12.	BEST32.	Aligned time: 1st epinephrine or vasopressin (relative to callDspAlnTm)
95	AIRWAYALNTM	Num	8	BEST12.	BEST32.	Aligned time: 1st successful fire/EMS advanced airway (relative to callDspAlnTm)
96	RESUSSTOPALNTM	Num	8	BEST12.	BEST32.	Aligned time: Resuscitation stopped due to death (relative to callDspAlnTm)
97	ROSCALNTM	Num	8	BEST12.	BEST32.	Aligned time: 1st ROSC (relative to callDspAlnTm)
98	XPORTALNTM	Num	8	BEST12.	BEST32.	Aligned time: Patient transported from scene
99	DESTARRALNTM	Num	8	BEST12.	BEST32.	Aligned time: Fire/EMS destination arrival (relative to callDspAlnTm)
100	NONEMSSHOCKALNTM	Num	8	BEST12.	BEST32.	Aligned time: 1st no-fire/EMS shock (relative to callDspAlnTm)
101	HYPOTHERMALNTM	Num	8	BEST12.	BEST32.	Aligned time: Hypothermia started by fire/EMS (relative to callDspAlnTm)
102	ALPSDRUG1ALNTM	Num	8	BEST12.	BEST32.	Aligned time: 1st dose ALPS study drug (relative to callDspAlnTm)
103	ALPSDRUG2ALNTM	Num	8	BEST12.	BEST32.	Aligned time: 2nd dose ALPS study drug (relative to callDspAlnTm)
104	COMPDEVALNTM	Num	8	BEST12.	BEST32.	Aligned time: 1st mechanical compression device (relative to callDspAlnTm)
105	CALLDSPADJ	Num	8	BEST12.	BEST32.	1st 911 call received at dispatch time adjusted?
106	V1DSPADJ	Num	8	BEST12.	BEST32.	1st vehicle dispatch time adjusted?

Num	Variable	Type	Len	Format	Informat	Label
107	V1ARRADJ	Num	8	BEST12.	BEST32.	1st vehicle arrival at scene time adjusted?
108	EMSWITADJ	Num	8	BEST12.	BEST32.	Arrest witnessed by fire/EMS time adjusted?
109	EMSAEDADJ	Num	8	BEST12.	BEST32.	1st fire/EMS AED/defib turned on time adjusted?
110	EMSCPRADJ	Num	8	BEST12.	BEST32.	1st fire/EMS CPR time adjusted?
111	EMSSHOCKADJ	Num	8	BEST12.	BEST32.	1st fire/EMS shock time adjusted?
112	ALSARRADJ	Num	8	BEST12.	BEST32.	1st ALS arrival at scene time adjusted?
113	IVIOADJ	Num	8	BEST12.	BEST32.	1st successful fire/EMS IV/IO access time adjusted?
114	EPIVASOAJ	Num	8	BEST12.	BEST32.	1st epinephrine or vasopressin time adjusted?
115	AIRWAYADJ	Num	8	BEST12.	BEST32.	1st successful fire/EMS advanced airway time adjusted?
116	RESUSSTOPADJ	Num	8	BEST12.	BEST32.	Resuscitation stopped due to death time adjusted?
117	ROSCADJ	Num	8	BEST12.	BEST32.	1st ROSC time adjusted?
118	XPORTADJ	Num	8	BEST12.	BEST32.	Patient transported from scene time adjusted?
119	DESTARRADJ	Num	8	BEST12.	BEST32.	Fire/EMS destination arrival time adjusted?
120	NONEMSSHOCKADJ	Num	8	BEST12.	BEST32.	1st no-fire/EMS shock time adjusted?
121	HYPOTHERMADJ	Num	8	BEST12.	BEST32.	Hypothermia started by fire/EMS time adjusted?
122	ALPSDRUG1ADJ	Num	8	BEST12.	BEST32.	1st dose ALPS study drug time adjusted?
123	ALPSDRUG2ADJ	Num	8	BEST12.	BEST32.	2nd dose ALPS study drug time adjusted?
124	COMPDEVADJ	Num	8	BEST12.	BEST32.	1st mechanical compression device time adjusted?
125	CALLDSPSDD	Num	8	BEST12.	BEST32.	Source (Disp or Defib): 1st 911 call received at dispatch time
126	V1DSPSDD	Num	8	BEST12.	BEST32.	Source (Disp or Defib): 1st vehicle dispatch time
127	V1ARRSDD	Num	8	BEST12.	BEST32.	Source (Disp or Defib): 1st vehicle arrival at scene time
128	EMSWITSDD	Num	8	BEST12.	BEST32.	Source (Disp or Defib): Arrest witnessed by fire/EMS time
129	EMSAEDSDD	Num	8	BEST12.	BEST32.	Source (Disp or Defib): 1st fire/EMS AED/defib turned on time
130	EMSCPRSDD	Num	8	BEST12.	BEST32.	Source (Disp or Defib): 1st fire/EMS CPR time
131	EMSSHOCKSDD	Num	8	BEST12.	BEST32.	Source (Disp or Defib): 1st fire/EMS shock time
132	ALSARRSDD	Num	8	BEST12.	BEST32.	Source (Disp or Defib): 1st ALS arrival at scene time
133	IVIOSDD	Num	8	BEST12.	BEST32.	Source (Disp or Defib): 1st successful fire/EMS IV/IO access
134	EPIVASOSDD	Num	8	BEST12.	BEST32.	Source (Disp or Defib): 1st epinephrine or vasopressin time
135	AIRWAYSDD	Num	8	BEST12.	BEST32.	Source (Disp or Defib): 1st successful fire/EMS advanced airway time
136	RESUSSTOPSDD	Num	8	BEST12.	BEST32.	Source (Disp or Defib): Resuscitation stopped due to death time
137	ROSCSDD	Num	8	BEST12.	BEST32.	Source (Disp or Defib): 1st ROSC time
138	XPORTSDD	Num	8	BEST12.	BEST32.	Source (Disp or Defib): Patient transported from scene time
139	DESTARRSDD	Num	8	BEST12.	BEST32.	Source (Disp or Defib): Fire/EMS destination arrival time
140	NONEMSSHOCKSDD	Num	8	BEST12.	BEST32.	Source (Disp or Defib): 1st no-fire/EMS shock time
141	HYPOTHERMSDD	Num	8	BEST12.	BEST32.	Source (Disp or Defib): Hypothermia started by fire/EMS time
142	ALPSDRUG1SDD	Num	8	BEST12.	BEST32.	Source (Disp or Defib): 1st dose ALPS study drug time
143	ALPSDRUG2SDD	Num	8	BEST12.	BEST32.	Source (Disp or Defib): 2nd dose ALPS study drug time
144	COMPDEVSDD	Num	8	BEST12.	BEST32.	Source (Disp or Defib): 1st mechanical compression device time

Num	Variable	Type	Len	Format	Informat	Label
145	CALLDSPSYNC	Num	8	BEST12.	BEST32.	1st 911 call received at dispatch synced to atomic clock
146	VIDSPSYNC	Num	8	BEST12.	BEST32.	1st vehicle dispatch synced to atomic clock
147	V1ARRSYNC	Num	8	BEST12.	BEST32.	1st vehicle arrival at scene synced to atomic clock
148	EMSWITSYNC	Num	8	BEST12.	BEST32.	Synced to Atomic Clock: Arrest witnessed by fire/EMS
149	EMSAEDSYNC	Num	8	BEST12.	BEST32.	1st fire/EMS AED/defib turned on synced to atomic clock
150	EMSCPRSYNC	Num	8	BEST12.	BEST32.	1st fire/EMS CPR synced to atomic clock
151	EMSSHOCKSYNC	Num	8	BEST12.	BEST32.	1st fire/EMS shock synced to atomic clock
152	ALSARRSYNC	Num	8	BEST12.	BEST32.	1st ALS arrival at scene synced to atomic clock
153	IVIOSYNC	Num	8	BEST12.	BEST32.	1st successful fire/EMS IV/IO access synced to atomic clock
154	EPIVASOSYNC	Num	8	BEST12.	BEST32.	1st epinephrine or vasopressin synced to atomic clock
155	AIRWAYSYNC	Num	8	BEST12.	BEST32.	1st successful fire/EMS advanced airway synced to atomic clock
156	RESUSSTOPSYNC	Num	8	BEST12.	BEST32.	Resuscitation stopped due to death synced to atomic clock
157	ROSCSYNC	Num	8	BEST12.	BEST32.	1st ROSC synced to atomic clock
158	XPORTSYNC	Num	8	BEST12.	BEST32.	Patient transported from scene synced to atomic clock
159	DESTARRSYNC	Num	8	BEST12.	BEST32.	Fire/EMS destination arrival synced to atomic clock
160	NONEMSSHOCKSYNC	Num	8	BEST12.	BEST32.	1st no-fire/EMS shock synced to atomic clock
161	HYPOTHERMSYNC	Num	8	BEST12.	BEST32.	Hypothermia started by fire/EMS synced to atomic clock
162	ALPSDRUG1SYNC	Num	8	BEST12.	BEST32.	1st dose ALPS study drug synced to atomic clock
163	ALPSDRUG2SYNC	Num	8	BEST12.	BEST32.	2nd dose ALPS study drug synced to atomic clock
164	COMPDEVSYNC	Num	8	BEST12.	BEST32.	1st mechanical compression device synced to atomic clock
165	LOCPUB	Num	8	BEST12.	BEST32.	Episode Location public/non-public
166	LOCTYP	Num	8	BEST12.	BEST32.	Episode Location public/non-public type
167	RESTYP	Num	8	BEST12.	BEST32.	Episode Location: public/non-public: Residential institution type
168	AGE	Num	8	BEST12.	BEST32.	Age
169	AGESRP	Num	8	BEST12.	BEST32.	Age Source
170	AGECAT	Num	8	BEST12.	BEST32.	Age Category
171	SEX	Num	8	BEST12.	BEST32.	Gender/Sex
172	HISPANIC	Num	8	BEST12.	BEST32.	Race/ethnicity: Hispanic or Latino
173	OTERRACE	Num	8	BEST12.	BEST32.	Race/ethnicity: Other
174	WHITE	Num	8	BEST12.	BEST32.	Race/ethnicity: White/Caucasian
175	BLACK	Num	8	BEST12.	BEST32.	Race/ethnicity: African-American/Black
176	UNKRC	Num	8	BEST12.	BEST32.	Race/ethnicity: Unknown/not noted
177	WITEMS	Num	8	BEST12.	BEST32.	Cardiac arrest occurred before fire/EMS arrival (EMS did not witness arrest) or after fire/EMS arrival (EMS witnessed arrest)
178	WITBYS	Num	8	BEST12.	BEST32.	Cardiac arrest before fire/EMS arrival: Bystander witnessed collapse?
179	RESBYS	Num	8	BEST12.	BEST32.	Resuscitation attempted by bystanders?
180	CPRATT	Num	8	BEST12.	BEST32.	Bystander CPR attempted prior to fire/EMS arrival
181	CPRLAY	Num	8	BEST12.	BEST32.	CPR attempted by lay person?

Num	Variable	Type	Len	Format	Informat	Label
182	CPROTH	Num	8	BEST12.	BEST32.	CPR attempted by other?
183	CPRUNK	Num	8	BEST12.	BEST32.	CPR attempted by unknown?
184	DSPINS	Num	8	BEST12.	BEST32.	Dispatch instructions given for bystander CPR
185	CCONLY	Num	8	BEST12.	BEST32.	Bystander CPR type: chest compressions only
186	CCVENT	Num	8	BEST12.	BEST32.	Bystander CPR type: chest compressions plus ventilations
187	TCPRUN	Num	8	BEST12.	BEST32.	Bystander CPR type: not known/not noted
188	AEDAPP	Num	8	BEST12.	BEST32.	Bystander applied AED/defib prior to fire/EMS arrival
189	AEDSHK	Num	8	BEST12.	BEST32.	Bystander Shocks delivered
190	NAEDSH	Num	8	BEST12.	BEST32.	Number of AED shocks delivered
191	AEDWHO	Num	8	BEST12.	BEST32.	AED/defib applied by who?
192	PLSLST	Num	8	BEST12.	BEST32.	Was pulse lost after documented first ROSC, prior to first ED arrival?
193	ICDEVI	Num	8	BEST12.	BEST32.	Evidence of implantable cardioverter defibrillator?
194	ICDSHK	Num	8	BEST12.	BEST32.	If Implantable cardioverter defibrillator present, is shock delivered during prehospital care?
195	PNOINT	Num	8	BEST12.	BEST32.	No pre-hospital intervention from list (see source) by fire/EMS
196	CCEMS	Num	8	BEST12.	BEST32.	PH intervention: EMS chest compressions
197	CCMAN	Num	8	BEST12.	BEST32.	PH intervention: chest compressions: manual EMS Compressions
198	CCMECH	Num	8	BEST12.	BEST32.	PH intervention: chest compressions: mechanical EMS Compressions
199	PBAG2	Num	8	BEST12.	BEST32.	PH intervention: Airway, bag-mask
200	PTRACH	Num	8	BEST12.	BEST32.	PH intervention: Continuation of non-EMS airway (tracheostomy)
201	PADARE	Num	8	BEST12.	BEST32.	PH intervention: Airway advanced, endotracheal
202	PADARS	Num	8	BEST12.	BEST32.	PH intervention: Airway advanced, supraglottal and other (Other Supraglottic Airway)
203	OTHSUPAIR	Num	8	BEST12.	BEST32.	PH intervention: advanced airway, supraglottal: Combitube, EOA, I-gel, or SALT
204	OTHSARSUC	Num	8	BEST12.	BEST32.	PH intervention: advanced airway, supraglottal: Successful
205	KLT	Num	8	BEST12.	BEST32.	PH intervention: advanced airway, supraglottal: King LT
206	LTSUC	Num	8	BEST12.	BEST32.	PH intervention: advanced airway, supraglottal: King LT successful
207	KLTD	Num	8	BEST12.	BEST32.	PH intervention: advanced airway, supraglottal: King LT-D
208	LTDSUC	Num	8	BEST12.	BEST32.	PH intervention: advanced airway, supraglottal: King LT-D successful
209	KLTS-D	Num	8	BEST12.	BEST32.	PH intervention: advanced airway, supraglottal: King LTS-D
210	LTSSUC	Num	8	BEST12.	BEST32.	PH intervention: advanced airway, supraglottal: King LTS-D successful
211	LMA	Num	8	BEST12.	BEST32.	PH intervention: advanced airway, supraglottal: LMA (laryngeal mask airway)
212	LMASSUC	Num	8	BEST12.	BEST32.	PH intervention: advanced airway, supraglottal: LMA successful
213	OTHAIR	Num	8	BEST12.	BEST32.	PH intervention: advanced airway, supraglottal: Other airway

Num	Variable	Type	Len	Format	Informat	Label
214	OAIRTY	Num	8	BEST12.	BEST32.	PH intervention: advanced airway, supraglottal: Other airway type
215	CRISUC	Num	8	BEST12.	BEST32.	PH intervention: advanced airway, supraglottal: Other: Cricothyrotomy successful
216	OASUCC	Num	8	BEST12.	BEST32.	Specify: PH intervention: advanced airway, supraglottal: Other airway successful
217	PHYPT2	Num	8	BEST12.	BEST32.	PH intervention: Hypothermia therapy
218	PHYPOE	Num	8	BEST12.	BEST32.	PH intervention: Hypothermia therapy: External
219	PHYPOI	Num	8	BEST12.	BEST32.	PH intervention: Hypothermia therapy: Internal
220	PFLUID2	Num	8	BEST12.	BEST32.	PH intervention: IV/IO line
221	PCONIV	Num	8	BEST12.	BEST32.	PH intervention: IV/IO line: Continuation of existing IV?
222	PIV	Num	8	BEST12.	BEST32.	PH intervention: IV/IO line: IV
223	PIVSUC	Num	8	BEST12.	BEST32.	PH intervention: IV/IO line: IV successful
224	IVRARM	Num	8	BEST12.	BEST32.	PH intervention: IV/IO line: IV: Right arm successful
225	IVLARM	Num	8	BEST12.	BEST32.	PH intervention: IV/IO line: IV: Left arm successful (Replaced by ivrarm and spvarm)
226	SPVARM	Num	8	BEST12.	BEST32.	PH intervention: IV/IO line: successful attempted IV: arm side
227	IVRLEG	Num	8	BEST12.	BEST32.	PH intervention: IV/IO line: IV: Right leg successful
228	SPVLEG	Num	8	BEST12.	BEST32.	PH intervention: IV/IO line: successful attempted IV: leg side
229	IVLLEG	Num	8	BEST12.	BEST32.	PH intervention: IV/IO line: IV: Left leg successful (Replaced by ivrleg and spvleg)
230	IVXJUG	Num	8	BEST12.	BEST32.	PH intervention: IV/IO line: IV: External jugular successful
231	IVIJUG	Num	8	BEST12.	BEST32.	PH intervention: IV/IO line: IV: Subclavian or internal jugular successful
232	IVOTH	Num	8	BEST12.	BEST32.	PH intervention: IV/IO line: IV: Other site successful
233	IVUNK	Num	8	BEST12.	BEST32.	PH intervention: IV/IO line: IV: Unknown/not noted site successful
234	PIO	Num	8	BEST12.	BEST32.	PH intervention: IV/IO line: IO intravascular line
235	PIOSUC	Num	8	BEST12.	BEST32.	PH intervention: IV/IO line: IO successful
236	IORARM	Num	8	BEST12.	BEST32.	PH intervention: IV/IO line: IO: Right arm successful
237	SPIARM	Num	8	BEST12.	BEST32.	PH intervention: IV/IO line: successful attempted IO: arm side
238	IOLARM	Num	8	BEST12.	BEST32.	PH intervention: IV/IO line: IO: Left arm successful (Replaced by iorarm and spiarm)
239	IORLEG	Num	8	BEST12.	BEST32.	PH intervention: IV/IO line: IO: Right leg successful
240	SPILEG	Num	8	BEST12.	BEST32.	PH intervention: IV/IO line: successful attempted IO: leg side
241	IOLLEG	Num	8	BEST12.	BEST32.	PH intervention: IV/IO line: IO: Left leg successful (Replaced by iorleg and spileg)
242	IOSTRN	Num	8	BEST12.	BEST32.	PH intervention: IV/IO line: IO: Sternum successful
243	IOOTH	Num	8	BEST12.	BEST32.	PH intervention: IV/IO line: IO: Other site successful
244	IOUNK	Num	8	BEST12.	BEST32.	PH intervention: IV/IO line: IO: Unknown/not noted site successful
245	PFLDLV	Num	8	BEST12.	BEST32.	PH intervention: IV/IO line: Fluid given

Num	Variable	Type	Len	Format	Informat	Label
246	FLDVOL	Num	8	BEST12.	BEST32.	PH intervention: IV/IO line: Estimated volume of fluids given/delivered
247	FVLUNK	Num	8	BEST12.	BEST32.	PH intervention: IV/IO line: Unknown volume of fluids given
248	PMON2	Num	8	BEST12.	BEST32.	PH intervention: Advanced monitor attempted
249	PETCO2	Num	8	BEST12.	BEST32.	PH intervention: Monitor, advanced: ETCO2 attempted
250	PPACE	Num	8	BEST12.	BEST32.	PH intervention: Monitor, advanced: PACE/Pacing attempted
251	PECG	Num	8	BEST12.	BEST32.	PH intervention: Monitor, advanced: 12-lead attempted
252	STELEV	Num	8	BEST12.	BEST32.	PH intervention: Monitor, advanced: 12-lead: If 12-lead attempted, ST-elevation reported
253	PDRNODR	Num	8	BEST12.	BEST32.	No drug given from following list: beta blocker category, bicarbonate, dextrose, dopamine, paralytics category, pressors/inotropes category, sedation category
254	PDISP	Num	8	BEST12.	BEST32.	Pre-Hospital Patient Disposition
255	PYHLT2	Num	8	BEST12.	BEST32.	Disposition: why was EMS treatment halted?
256	PROSC	Num	8	BEST12.	BEST32.	Disposition: patient status at first ED arrival
257	CIVIJUG	Num	8	BEST12.	BEST32.	Continuation of existing IV - subclavian or internal jugular
258	CIVOTH	Num	8	BEST12.	BEST32.	Continuation of existing IV - other site
259	CIVRARM	Num	8	BEST12.	BEST32.	Continuation of existing IV - Arm
260	CIVRLEG	Num	8	BEST12.	BEST32.	Continuation of existing IV - Leg
261	CIVUNK	Num	8	BEST12.	BEST32.	Continuation of existing IV - site unknown
262	CIVXJUG	Num	8	BEST12.	BEST32.	Continuation of existing IV - external jugular
263	CSPVARM	Num	8	BEST12.	BEST32.	Continuation of existing IV - Arm side
264	CSPVLEG	Num	8	BEST12.	BEST32.	Continuation of existing IV - Leg side
265	PHDAMIO	Num	8	BEST12.	BEST32.	PH Drugs: Amiodarone Amiodarone
266	PHDATROP	Num	8	BEST12.	BEST32.	PH Drugs: Atropine
267	PHDEPIN	Num	8	BEST12.	BEST32.	PH Drugs: Epinephrine
268	PHDVASO	Num	8	BEST12.	BEST32.	PH Drugs: Vasopressin
269	PHDLIDO	Num	8	BEST12.	BEST32.	PH Drugs: Lidocaine
270	PHDBETA	Num	8	BEST12.	BEST32.	PH Drugs: Beta Blocker Category Given
271	PHDBICARB	Num	8	BEST12.	BEST32.	PH Drugs: Bicarbonate
272	PHDDEXT	Num	8	BEST12.	BEST32.	PH Drugs: Dextrose
273	PHDDOPA	Num	8	BEST12.	BEST32.	PH Drugs: Dopamine Given
274	PHDMAGN	Char	1	\$1.	\$1.	PH Drugs: Magnesium
275	PHDPARA	Num	8	BEST12.	BEST32.	PH Drugs: Paralytics Given
276	PHDPRESS	Num	8	BEST12.	BEST32.	PH Drugs: Pressors/inotropes Given
277	PHDPROCA	Char	1	\$1.	\$1.	PH Drugs: Procainamide (Pronestyl)
278	PHDSEDA	Num	8	BEST12.	BEST32.	PH Drugs: Sedation Category Given
279	PHDAMIODS	Num	8	BEST12.	BEST32.	PH Drugs: Amiodarone Total dose (mg)
280	PHDATROPDS	Num	8	BEST12.	BEST32.	PH Drugs: Atropine Total dose (mg)
281	PHDEPINDS	Num	8	BEST12.	BEST32.	PH Drugs: Epinephrine Total dose (mg)

Num	Variable	Type	Len	Format	Informat	Label
282	PHDVASODS	Num	8	BEST12.	BEST32.	PH Drugs: Vasopressin Total dose (mg)
283	PHDLIDODS	Num	8	BEST12.	BEST32.	PH Drugs: Lidocaine Total dose (mg)
284	PHDMAGNDS	Num	8	BEST12.	BEST32.	PH Drugs: Magnesium Total dose
285	PHDPROCADS	Num	8	BEST12.	BEST32.	PH Drugs: Procainamide (Pronestyl) Total Dose
286	PHDAMIOIV	Num	8	BEST12.	BEST32.	PH Drugs: Amiodarone route: IV
287	PHDATROPIV	Num	8	BEST12.	BEST32.	PH Drugs: Atropine route: IV
288	PHDEPINIV	Num	8	BEST12.	BEST32.	PH Drugs: Epinephrine route: IV
289	PHDVASOIV	Num	8	BEST12.	BEST32.	PH Drugs: Vasopressin route: IV
290	PHDLIDOIV	Num	8	BEST12.	BEST32.	PH Drugs: Lidocaine route: IV
291	PHDMAGNIV	Num	8	BEST12.	BEST32.	PH Drugs: Magnesium route: IV
292	PHDPROCAIV	Num	8	BEST12.	BEST32.	PH Drugs: Procainamide (Pronestyl) route: IV
293	PHDAMIOET	Num	8	BEST12.	BEST32.	PH Drugs: Amiodarone route: endotracheal (ET)
294	PHDATROPET	Num	8	BEST12.	BEST32.	PH Drugs: Atropine route: endotracheal (ET)
295	PHDEPINET	Num	8	BEST12.	BEST32.	PH Drugs: Epinephrine route: endotracheal (ET)
296	PHDVASOET	Num	8	BEST12.	BEST32.	PH Drugs: Vasopressin route: endotracheal (ET)
297	PHDLIDOET	Num	8	BEST12.	BEST32.	PH Drugs: Lidocaine route: endotracheal (ET)
298	PHDMAGNET	Num	8	BEST12.	BEST32.	PH Drugs: Magnesium route: endotracheal
299	PHDPROCAET	Num	8	BEST12.	BEST32.	PH Drugs: Procainamide (Pronestyl) route: endotracheal
300	PHDAMIOIO	Num	8	BEST12.	BEST32.	PH Drugs: Amiodarone route: IO
301	PHDATROPIO	Num	8	BEST12.	BEST32.	PH Drugs: Atropine route: IO
302	PHDEPINIO	Num	8	BEST12.	BEST32.	PH Drugs: Epinephrine route: IO
303	PHDVASOIO	Num	8	BEST12.	BEST32.	PH Drugs: Vasopressin route: IO
304	PHDLIDOIO	Num	8	BEST12.	BEST32.	PH Drugs: Lidocaine route: IO
305	PHDMAGNIO	Num	8	BEST12.	BEST32.	PH Drugs: Magnesium route: IO
306	PHDPROCAIO	Num	8	BEST12.	BEST32.	PH Drugs: Procainamide (Pronestyl) route: IO
307	PHDAMIODP	Num	8	BEST12.	BEST32.	PH Drugs: Amiodarone route: drip
308	PHDATRODP	Num	8	BEST12.	BEST32.	PH Drugs: Atropine route: drip
309	PHDEPINDP	Num	8	BEST12.	BEST32.	PH Drugs: Epinephrine route: drip
310	PHDVASODP	Num	8	BEST12.	BEST32.	PH Drugs: Vasopressin route: drip
311	PHDLIDODP	Num	8	BEST12.	BEST32.	PH Drugs: Lidocaine route: drip
312	PHDMAGNDP	Num	8	BEST12.	BEST32.	PH Drugs: Magnesium route: drip
313	PHDPROCADP	Num	8	BEST12.	BEST32.	PH Drugs: Procainamide (Pronestyl) route: drip
314	EDARTM	Num	8	BEST12.	BEST32.	First ED arrival time (relative to callDspAlnTm)
315	EDARTMUNK	Char	1	\$1.	\$1.	First ED arrival time unknown
316	EVSSRC	Num	8	BEST12.	BEST32.	Source of discharge status from final ED
317	EDSPDT	Num	8	BEST12.	BEST32.	ED discharge date (relative to edardt)
318	EDSPTM	Num	8	BEST12.	BEST32.	ED discharge time (relative to edartm)
319	EDISPX	Num	8	BEST12.	BEST32.	Final ED discharge status
320	NOEDAD	Num	8	BEST12.	BEST32.	Patient bypassed ED and admitted to hospital

Num	Variable	Type	Len	Format	Informat	Label
321	EDIRSC	Num	8	BEST12.	BEST32.	ROSC at 1st ED arrival?
322	E1ABPM	Num	8	BEST12.	BEST32.	ROSC at first ED arrival: 1st set pulse rate (bpm)
323	E1ANPR	Num	8	BEST12.	BEST32.	ROSC at first ED arrival: 1st set pulse rate not noted
324	E1ASBP	Num	8	BEST12.	BEST32.	ROSC at first ED arrival: 1st set SBP (mmHg)
325	E1ANBP	Num	8	BEST12.	BEST32.	ROSC at first ED arrival: 1st set SBP not noted
326	XFERED	Num	8	BEST12.	BEST32.	Was patient transferred to another ED?
327	XFERDT1	Num	8	BEST12.	BEST32.	Date of 1st transfer to another acute care hospital/ED (relative to edardt)
328	XFERDT2	Num	8	BEST12.	BEST32.	Date of 2nd transfer to another acute care hospital/ED (relative to edardt)
329	FVSHSP	Num	8	BEST12.	BEST32.	Final hospital discharge status
330	HVSSRC	Num	8	BEST12.	BEST32.	Source for discharge status from final hospital
331	HADMDT	Num	8	BEST12.	BEST32.	Hospital admit date (relative to edardt)
332	HADMTM	Num	8	BEST12.	BEST32.	Hospital admit time (relative to edartm)
333	HXDIAB	Num	8	BEST12.	BEST32.	Glucose control: Insulin given within 48 hours of first ED arrival: History prior to arrest: diabetes
334	PRERES	Num	8	BEST12.	BEST32.	Residential status prior to arrest/event
335	PREHOM	Num	8	BEST12.	BEST32.	Residential status: Home Assistance at home prior to event
336	IDYCCU	Num	8	BEST12.	BEST32.	Total days in CCU/ICU, initial continuous
337	IDYVNT	Num	8	BEST12.	BEST32.	Ventilator days, initial continuous
338	PTAWKN	Num	8	BEST12.	BEST32.	Did patient awaken in ED or hospital?
339	AWKNDT	Num	8	BEST12.	BEST32.	Date first awakened in ED/hospital (relative to edardt)
340	DTAWN	Num	8	BEST12.	BEST32.	Date first awakened in ED/hospital not known
341	DNRHSP	Num	8	BEST12.	BEST32.	Order written for DNR or care limited/withdrawn/reduced during hospitalization (in ED or Hospital)?
342	DNRHDT	Num	8	BEST12.	BEST32.	Date patient made DNR, DNR order written date. (relative to edardt)
343	DNRCA	Num	8	BEST12.	BEST32.	DNR
344	CADNDT	Num	8	BEST12.	BEST32.	DNR date (relative to edardt)
345	CADNTM	Num	8	BEST12.	BEST32.	DNR time (relative to edartm)
346	DNTMNA	Num	8	BEST12.	BEST32.	DNR time not noted
347	CARELW	Num	8	BEST12.	BEST32.	Limited or withdrawal of care
348	CRLWDT	Num	8	BEST12.	BEST32.	Limited or withdrawal of care date (relative to edardt)
349	CRLWTM	Num	8	BEST12.	BEST32.	Limited or withdrawal of care time (relative to edartm)
350	CLTMNA	Num	8	BEST12.	BEST32.	Limited or withdrawal of care time not noted
351	IVSDT	Num	8	BEST12.	BEST32.	Interim vital status date (relative to edardt)
352	DCRES	Num	8	BEST12.	BEST32.	Discharge status: disposition: Residential status at final vital status
353	DCHOME	Num	8	BEST12.	BEST32.	Discharge status: disposition: Assistance at home at final vital
354	HDSNON	Num	8	BEST12.	BEST32.	Discharge summary listed conditions: none listed from Hospital

Num	Variable	Type	Len	Format	Informat	Label
355	OTHGENCON	Num	8	BEST12.	BEST32.	Discharge conditions: general: airway bleeding, bleeding requiring intervention, cerebral bleeding, stroke, CVA, coronary artery bypass grafting
356	HYPTEN	Num	8	BEST12.	BEST32.	Discharge conditions: general: hypotension requiring vasopressors
357	HRECA	Num	8	BEST12.	BEST32.	Discharge conditions: general: recurrent cardiac arrest
358	HSEIZ	Num	8	BEST12.	BEST32.	Discharge conditions: general: seizures
359	ABDOMCON	Num	8	BEST12.	BEST32.	Discharge conditions: abdomen: internal abdominal injury, liver laceration, bleeding internal, acute liver failure
360	OTHCHESTCON	Num	8	BEST12.	BEST32.	Discharge conditions: chest: internal thoracic injury, pneumonia, rib fractures, sternal
361	HPNEUM	Num	8	BEST12.	BEST32.	Discharge conditions: chest: pneumonia
362	HPULED	Num	8	BEST12.	BEST32.	Discharge conditions: chest: pulmonary edema
363	HOTHCN	Num	8	BEST12.	BEST32.	Discharge conditions: Other major medical or surgical conditions
364	NANOIO	Num	8	BEST12.	BEST32.	Potential IO complications listed in Discharge Summary: Not applicable, no IO marked successful by EMS
365	CMPSYN	Num	8	BEST12.	BEST32.	Potential IO complications: Compartment syndrome
366	ABSCES	Num	8	BEST12.	BEST32.	Potential IO complications: Abscess
367	OSTMYE	Num	8	BEST12.	BEST32.	Potential IO complications: Osteomyelitis
368	SKNNCR	Num	8	BEST12.	BEST32.	Potential IO complications: Skin necrosis
369	LSLIMB	Num	8	BEST12.	BEST32.	Potential IO complications: Loss of limb
370	NONEAB	Num	8	BEST12.	BEST32.	Potential IO complications: None of the above
371	HDCMRS	Num	8	BEST12.	BEST32.	Modified Rankin Scale at hospital discharge
372	XFERDT3	Num	8	BEST12.	BEST32.	Date of 3rd transfer to another acute care hospital/ED (relative to edardt)
373	XFERDT4	Char	1	\$1.	\$1.	Date of 4th transfer to another acute care hospital/ED (relative to edardt)
374	EMSSHK	Num	8	BEST12.	BEST32.	Any shocks delivered by EMS/fire responders?
375	NUMSHK	Num	8	BEST12.	BEST32.	Number of shocks delivered by EMS/fire responders
376	AGELT18	Num	8	BEST12.	BEST32.	Any shocks delivered by EMS/fire responders?: Age < 18 years?
377	NOAED	Num	8	BEST12.	BEST32.	Initial Bystander (non EMS) AED/defibrillator CA Rhythm NA (Replaced by nopadaed)
378	NOPADAED	Num	8	BEST12.	BEST32.	No PAD/AED applied
379	FAEDTM	Num	8	BEST12.	BEST32.	1st CA rhythm with non EMS AED/defibrillator - time of rhythm (relative to callDspAlnTm)
380	FRHYAE	Num	8	BEST12.	BEST32.	Initial non-EMS AED/defibrillator CA rhythm type
381	FRAESR	Num	8	BEST12.	BEST32.	Source of initial non-EMS AED/defibrillator CA rhythm
382	FRHYTM	Num	8	BEST12.	BEST32.	Time of initial EMS CA rhythm (relative to callDspAlnTm)
383	FRHYEM	Num	8	BEST12.	BEST32.	Initial EMS CA rhythm type
384	FRHYSR	Num	8	BEST12.	BEST32.	Source of initial EMS CA rhythm
385	PEABPM	Num	8	BEST12.	BEST32.	Initial rhythm: PEA rate
386	PEARTU	Num	8	BEST12.	BEST32.	Initial rhythm: If PEA, rate unknown/not noted

Num	Variable	Type	Len	Format	Informat	Label
387	CPRPRC	Num	8	BEST12.	BEST32.	Did ECG provide CPR process measurements?
388	DOSE1GIVN	Num	8	BEST12.	BEST32.	Was study drug dose 1 given?
389	YNODRUG1	Num	8	BEST12.	BEST32.	Why dose 1 not given
390	DOSE2GIVN	Num	8	BEST12.	BEST32.	Was study drug dose 2 given?
391	YNODRUG2	Num	8	BEST12.	BEST32.	Why dose 2 not given
392	NUMSYR1	Num	8	BEST12.	BEST32.	How much of study drug dose 1 was given
393	DOSE1GIVTM	Num	8	BEST12.	BEST32.	Time dose 1 given (relative to callDspAlnTm)
394	DOSE1TMNA	Num	8	BEST12.	BEST32.	Dose 1 time not documented
395	ECGSRC1	Num	8	BEST12.	BEST32.	Dose 1 time source
396	DRGROUTE1	Num	8	BEST12.	BEST32.	Dose 1 route
397	SYRISSUE1	Num	8	BEST12.	BEST32.	Were any syringe related issues reported with dose 1
398	SKGVNBF1	Num	8	BEST12.	BEST32.	Was shock given before dose 1
399	SKBEFORE1	Num	8	BEST12.	BEST32.	Shock # before study drug dose 1
400	SKBFUNK1	Num	8	BEST12.	BEST32.	Shock # before dose 1 not documented
401	SKBF1TM	Num	8	BEST12.	BEST32.	Time of shock given before dose 1 (relative to callDspAlnTm)
402	SKBFTMUNK1	Num	8	BEST12.	BEST32.	Time of shock given before dose 1 not documented
403	SKGVNAF1	Num	8	BEST12.	BEST32.	Was shock given after dose 1
404	SKAFTER1	Num	8	BEST12.	BEST32.	Shock # after study drug dose 1
405	SKAFUNK1	Num	8	BEST12.	BEST32.	Shock # after dose 1 not documented
406	SKAF1TM	Num	8	BEST12.	BEST32.	Time of shock given after dose 1 (relative to callDspAlnTm)
407	SKAFTMUNK1	Num	8	BEST12.	BEST32.	Time of shock given after dose 1 not documented
408	NUMSYR2	Num	8	BEST12.	BEST32.	How much of study drug dose 2 was given
409	DOSE2GIVTM	Num	8	BEST12.	BEST32.	Time dose 2 given (relative to callDspAlnTm)
410	DOSE2TMNA	Num	8	BEST12.	BEST32.	Dose 2 time not documented
411	ECGSRC2	Num	8	BEST12.	BEST32.	Dose 2 time source
412	DRGROUTE2	Num	8	BEST12.	BEST32.	Dose 2 route
413	SYRISSUE2	Num	8	BEST12.	BEST32.	Were any syringe related issues reported with dose 2
414	SKGVNBF2	Num	8	BEST12.	BEST32.	Was shock given before dose 2
415	SKBEFORE2	Num	8	BEST12.	BEST32.	Shock # before study drug dose 2
416	SKBFUNK2	Num	8	BEST12.	BEST32.	Shock # before dose 2 not documented
417	SKBF2TM	Num	8	BEST12.	BEST32.	Time of shock given before dose 2 (relative to callDspAlnTm)
418	SKBFTMUNK2	Num	8	BEST12.	BEST32.	Time of shock given before dose 2 not documented
419	SKGVNAF2	Num	8	BEST12.	BEST32.	Was shock given after dose 2
420	SKAFTER2	Num	8	BEST12.	BEST32.	Shock # after study drug dose 2
421	SKAFUNK2	Num	8	BEST12.	BEST32.	Shock # after dose 2 not documented
422	SKAF2TM	Num	8	BEST12.	BEST32.	Time of shock given after dose 2 (relative to callDspAlnTm)
423	SKAFTMUNK2	Num	8	BEST12.	BEST32.	Time of shock given after dose 2 not documented
424	RTPRSHK2	Num	8	BEST12.	BEST32.	Shock before study drug dose 2: Rhythm/Rate before this shock
425	RTPSSHK2	Num	8	BEST12.	BEST32.	Shock before study drug dose 2: Rhythm/Rate after this shock

Num	Variable	Type	Len	Format	Informat	Label
426	ECGAPP1	Num	8	BEST12.	BEST32.	ECG Device 1 type
427	ECGAPP2	Num	8	BEST12.	BEST32.	ECG Device 2 type
428	ECGAPP3	Num	8	BEST12.	BEST32.	ECG Device 3 type
429	ECGAPP4	Num	8	BEST12.	BEST32.	ECG Device 4 type
430	ECGMFG1	Num	8	BEST12.	BEST32.	ECG Device 1 Manufacturer
431	ECGMFG2	Num	8	BEST12.	BEST32.	ECG Device 2 Manufacturer
432	ECGMFG3	Num	8	BEST12.	BEST32.	ECG Device 3 Manufacturer
433	ECGMFG4	Char	1	\$1.	\$1.	ECG Device 4 Manufacturer
434	RECRD1	Num	8	BEST12.	BEST32.	Recording exists?: first ECG placed
435	RECRD2	Num	8	BEST12.	BEST32.	Recording exists?: second ECG placed
436	RECRD3	Num	8	BEST12.	BEST32.	Recording exists?: third ECG placed
437	RECRD4	Char	1	\$1.	\$1.	Recording exists?: fourth ECG placed
438	POWRONTM1	Num	8	BEST12.	BEST32.	Power On (machine turned on) Time: 1 (relative to callDspAlnTm)
439	POWRONTM2	Num	8	BEST12.	BEST32.	Power On (machine turned on) Time: 2 (relative to callDspAlnTm)
440	POWRONTM3	Num	8	BEST12.	BEST32.	Power On (machine turned on) Time: 3 (relative to callDspAlnTm)
441	POWRONTM4	Char	1	\$1.	\$1.	Power On (machine turned on) Time: 4 (relative to callDspAlnTm)
442	PADSONTM1	Num	8	BEST12.	BEST32.	Pads On: Time pads were placed: 1 (relative to callDspAlnTm)
443	PADSONTM2	Num	8	BEST12.	BEST32.	Pads On: Time pads were placed: 2 (relative to callDspAlnTm)
444	PADSONTM3	Num	8	BEST12.	BEST32.	Pads On: Time pads were placed: 3 (relative to callDspAlnTm)
445	PADSONTM4	Char	1	\$1.	\$1.	Pads On: Time pads were placed: 4 (relative to callDspAlnTm)
446	ECGSYNCH1	Num	8	BEST12.	BEST32.	Pads On: ECG synched to atomic clock?: 1
447	ECGSYNCH2	Num	8	BEST12.	BEST32.	Pads On: ECG synched to atomic clock?: 2
448	ECGSYNCH3	Num	8	BEST12.	BEST32.	Pads On: ECG synched to atomic clock?: 3
449	ECGSYNCH4	Char	1	\$1.	\$1.	Pads On: ECG synched to atomic clock?: 4
450	ADJTM1	Num	8	BEST12.	BEST32.	Adjusted Time: 1 (pads on) (relative to callDspAlnTm)
451	ADJTM2	Num	8	BEST12.	BEST32.	Adjusted Time: 2 (pads on) (relative to callDspAlnTm)
452	ADJTM3	Char	1	\$1.	\$1.	Adjusted Time: 3 (pads on) (relative to callDspAlnTm)
453	ADJTM4	Char	1	\$1.	\$1.	Adjusted Time: 4 (pads on) (relative to callDspAlnTm)
454	CPRMEAS1	Num	8	BEST12.	BEST32.	CPR process measures available?: 1
455	CPRMEAS2	Num	8	BEST12.	BEST32.	CPR process measures available?: 2
456	CPRMEAS3	Num	8	BEST12.	BEST32.	CPR process measures available?: 3
457	CPRMEAS4	Char	1	\$1.	\$1.	CPR process measures available?: 4
458	ATTCABL1	Char	1	\$1.	\$1.	Attenuated cables used: 1
459	ATTCABL2	Char	1	\$1.	\$1.	Attenuated cables used: 2
460	ATTCABL3	Char	1	\$1.	\$1.	Attenuated cables used: 3
461	SHKJUL1	Char	1	\$1.	\$1.	Joules: 1

Num	Variable	Type	Len	Format	Informat	Label
462	SHKJUL2	Char	1	\$1.	\$1.	Joules: 2
463	SHKJUL3	Char	1	\$1.	\$1.	Joules: 3
464	SHKJULNN1	Char	1	\$1.	\$1.	Joules not noted: 1
465	SHKJULNN2	Char	1	\$1.	\$1.	Joules not noted: 2
466	SHKJULNN3	Char	1	\$1.	\$1.	Joules not noted: 3
467	SHKNA2	Char	1	\$1.	\$1.	Shock not applicable: 2
468	SHKNA3	Char	1	\$1.	\$1.	Shock not applicable: 3
469	SHKSRC1	Char	1	\$1.	\$1.	Shock info source: 1
470	SHKSRC2	Char	1	\$1.	\$1.	Shock info source: 2
471	SHKSRC3	Char	1	\$1.	\$1.	Shock info source: 3
472	CPREDH	Num	8	BEST12.	BEST32.	CPR done in ED/hospital
473	MANCMP	Num	8	BEST12.	BEST32.	CPR done in ED/hospital: manual compressions: where Manual compressions location
474	MNCWHR	Num	8	BEST12.	BEST32.	CPR done in ED/hospital: manual compressions location
475	MCHCMP	Num	8	BEST12.	BEST32.	CPR done in ED/hospital: mechanical compressions
476	MCCWHR	Num	8	BEST12.	BEST32.	CPR done in ED/hospital: mechanical compressions location
477	EHNOPR	Num	8	BEST12.	BEST32.	No major procedures from list noted in any ED or acute care hospital
478	CATH24	Num	8	BEST12.	BEST32.	Within 24 hours of first ED arrival: 1st cardiac catheterization location
479	CATHINT24	Num	8	BEST12.	BEST32.	Percutaneous coronary intervention (PCI) in addition to diagnostic angiography?
480	PCI24	Num	8	BEST12.	BEST32.	Within 24 hours of first ED arrival: 1st cardiac catheterization: PCI? (Replaced by cathint24)
481	BLNI24	Num	8	BEST12.	BEST32.	Within 24 hours of first ED arrival: 1st cardiac catheterization: PCI: balloon inflated?
482	BI24TM	Num	8	BEST12.	BEST32.	Within 24 hours of first ED arrival: 1st cardiac catheterization: PCI: 1st device/balloon inflation time (relative to edartm)
483	NOTMBI	Num	8	BEST12.	BEST32.	Within 24 hours of first ED arrival: 1st cardiac catheterization: PCI: 1st device/balloon inflation time not noted
484	STNT24	Num	8	BEST12.	BEST32.	Within 24 hours of first ED arrival: 1st cardiac catheterization: PCI: stent placed
485	ROTATHE24	Num	8	BEST12.	BEST32.	Within 24 hours of first ED arrival: 1st cardiac catheterization: PCI: Rotational atherectomy done?
486	CXR24	Num	8	BEST12.	BEST32.	Within 24 hours of first ED arrival: 1st CXR
487	CX24DT	Num	8	BEST12.	BEST32.	Within 24 hours of first ED arrival: 1st CXR date (relative to edardt)
488	CX24TM	Num	8	BEST12.	BEST32.	Within 24 hours of first ED arrival: 1st CXR time (relative to edartm)
489	NOTMCX	Num	8	BEST12.	BEST32.	Within 24 hours of first ED arrival: 1st CXR Time or Date not noted
490	XRAV24	Num	8	BEST12.	BEST32.	Within 24 hours of first ED arrival: 1st CXR report available
491	PLED24	Num	8	BEST12.	BEST32.	Within 24 hours of first ED arrival: 1st CXR Report Available and Pulmonary edema noted

Num	Variable	Type	Len	Format	Informat	Label
492	ASPR24	Num	8	BEST12.	BEST32.	Within 24 hours of first ED arrival: 1st CXR Report Available and aspiration noted
493	PNEU24	Num	8	BEST12.	BEST32.	Within 24 hours of first ED arrival: 1st CXR Report Available and pneumothorax noted
494	RBFR24	Num	8	BEST12.	BEST32.	Within 24 hours of first ED arrival: 1st CXR Report Available and rib fractures noted
495	ECG24	Num	8	BEST12.	BEST32.	Within 24 hours of first ED arrival: 1st 12-lead ECG
496	EC24DT	Num	8	BEST12.	BEST32.	Within 24 hours of first ED arrival: 1st 12-lead ECG date (relative to edardt)
497	EC24TM	Num	8	BEST12.	BEST32.	Within 24 hours of first ED arrival: 1st 12-lead ECG time (relative to edartm)
498	NOTMEC	Num	8	BEST12.	BEST32.	Within 24 hours of first ED arrival: 1st 12-lead ECG time or date not noted
499	STEMED	Num	8	BEST12.	BEST32.	Within 24 hours of first ED arrival: 1st 12-lead ECG time: acute myocardial injury (STEMI) per physician/ED notes
500	STEMEC	Num	8	BEST12.	BEST32.	Within 24 hours of first ED arrival: 1st 12-lead ECG time: acute myocardial injury (STEMI) per final interpreted ECG?
501	FIBR24	Num	8	BEST12.	BEST32.	Within 24 hours of first ED arrival: Fibrinolytics 1st dose
502	FB24DT	Num	8	BEST12.	BEST32.	Within 24 hours of first ED arrival: Fibrinolytics 1st dose date (relative to edardt)
503	FB24TM	Num	8	BEST12.	BEST32.	Within 24 hours of first ED arrival: Fibrinolytics 1st dose time (relative to edartm)
504	NOTMFB	Num	8	BEST12.	BEST32.	Within 24 hours of first ED arrival: fibrinolytics 1st dose time or date not noted
505	ITMP24	Num	8	BEST12.	BEST32.	Within 24 hours of first ED arrival: Initial temperature recorded
506	TM24DT	Num	8	BEST12.	BEST32.	Within 24 hours of first ED arrival: Initial temperature recorded date (relative to edardt)
507	TM24TM	Num	8	BEST12.	BEST32.	Within 24 hours of first ED arrival: Initial temperature recorded time (relative to edartm)
508	NOTMIT	Num	8	BEST12.	BEST32.	Within 24 hours of first ED arrival: initial temperature recorded time or date not noted
509	TEMP24	Num	8	BEST12.	BEST32.	Within 24 hours of first ED arrival: Initial temp: Temperature
510	TMPUNT	Num	8	BEST12.	BEST32.	Within 24 hours of first ED arrival: Initial temp: Temperature units
511	TMPMTH	Num	8	BEST12.	BEST32.	Within 24 hours of first ED arrival: Initial temp: Temperature method
512	ECHO72	Num	8	BEST12.	BEST32.	Within 72 hours of first ED arrival: Echocardiogram
513	HMON72	Num	8	BEST12.	BEST32.	Within 72 hours of first ED arrival: hemodynamic monitoring
514	PACATH	Num	8	BEST12.	BEST32.	Within 72 hours of first ED arrival: hemodynamic monitoring, pulmonary artery cath method
515	ARTRLN	Num	8	BEST12.	BEST32.	Within 72 hours of first ED arrival: hemodynamic monitoring, arterial line method
516	HSUP72	Num	8	BEST12.	BEST32.	Within 72 hours of first ED arrival: hemodynamic support, pressor
517	HSUD72	Num	8	BEST12.	BEST32.	Within 72 hours of first ED arrival: hemodynamic support, device

Num	Variable	Type	Len	Format	Informat	Label
518	HSUDIA	Num	8	BEST12.	BEST32.	Within 72 hours of first ED arrival: Hemodynamic support, device: IABP
519	HSUDEC	Num	8	BEST12.	BEST32.	Within 72 hours of first ED arrival: Hemodynamic support, device: ECMO
520	EEGAT	Num	8	BEST12.	BEST32.	Any time after first ED arrival: EEG test or continuous monitoring, location
521	EEGTST	Num	8	BEST12.	BEST32.	Any time after first ED arrival: EEG test or continuous monitoring
522	EEGTDt	Num	8	BEST12.	BEST32.	Any time after first ED arrival: EEG test or continuous monitoring date (relative to edardt)
523	EEGTNN	Num	8	BEST12.	BEST32.	Any time after first ED arrival: EEG test or continuous monitoring time or date not noted
524	EEGTTM	Num	8	BEST12.	BEST32.	Any time after first ED arrival: EEG test or continuous monitoring time (relative to edartm)
525	ACONTX	Num	8	BEST12.	BEST32.	Any time after first ED arrival: Receipt of anticonvulsant, anticonvulsant therapy
526	HCTSDT	Num	8	BEST12.	BEST32.	Any time after first ED arrival: Head CT Scan date (relative to edardt)
527	HCDTNN	Num	8	BEST12.	BEST32.	Any time after first ED arrival: Head CT Scan date not noted
528	SSEP	Num	8	BEST12.	BEST32.	Any time after first ED arrival: SSEP
529	SSEPDT	Num	8	BEST12.	BEST32.	Any time after first ED arrival: SSEP date (relative to edardt)
530	SSEPND	Num	8	BEST12.	BEST32.	Any time after first ED arrival: SSEP date not noted
531	EHTHAT	Num	8	BEST12.	BEST32.	Any time after first ED arrival: Hypothermia continued or started in ED
532	DMTHED	Num	8	BEST12.	BEST32.	Any time after first ED arrival: Hypothermia started in ED or different methods than pre-hospital methods started in ED
533	EXTHYP	Num	8	BEST12.	BEST32.	Any time after first ED arrival: External hypothermia started in ED
534	EXTHDT	Num	8	BEST12.	BEST32.	Any time after first ED arrival: External hypothermia started in ED, date (relative to edardt)
535	EXTHTM	Num	8	BEST12.	BEST32.	Any time after first ED arrival: External hypothermia started in ED, time (relative to edartm)
536	NOTMEH	Num	8	BEST12.	BEST32.	Any time after first ED arrival: External hypothermia started in ED, time or date not noted
537	EHCBLN	Num	8	BEST12.	BEST32.	Any time after first ED arrival: External hypothermia started in ED with cooling blankets
538	EHICEP	Num	8	BEST12.	BEST32.	Any time after first ED arrival: External hypothermia started in ED with ice packs
539	EHADJP	Num	8	BEST12.	BEST32.	Any time after first ED arrival: External hypothermia started in ED, adjustable cooling pads
540	INTHYP	Num	8	BEST12.	BEST32.	Any time after first ED arrival: Internal hypothermia started in ED
541	INTHDT	Num	8	BEST12.	BEST32.	Any time after first ED arrival: Internal hypothermia started in ED, date (relative to edardt)
542	INTHTM	Num	8	BEST12.	BEST32.	Any time after first ED arrival: Internal hypothermia started in ED, time (relative to edartm)

Num	Variable	Type	Len	Format	Informat	Label
543	NOTMIH	Num	8	BEST12.	BEST32.	Any time after first ED arrival: Internal hypothermia started in ED, time or date not noted
544	HHTHAT	Num	8	BEST12.	BEST32.	After first ED arrival: Hypothermia continued or started in hospital
545	DMTHHS	Num	8	BEST12.	BEST32.	After first ED arrival: Hypothermia started in Hospital or different methods of hypothermia started in hospital
546	HXTHYP	Num	8	BEST12.	BEST32.	After first ED arrival: External Hypothermia continued or started in hospital
547	HXTHDT	Num	8	BEST12.	BEST32.	After first ED arrival: External Hypothermia continued or started in hospital, date (relative to edardt)
548	HXTHTM	Num	8	BEST12.	BEST32.	After first ED arrival: External Hypothermia continued or started in hospital, time (relative to edartm)
549	NOTM	Num	8	BEST12.	BEST32.	After first ED arrival: Hypothermia continued or started in hospital, External time or date not noted
550	HHCBLN	Num	8	BEST12.	BEST32.	After first ED arrival: External Hypothermia continued or started in hospital, cooling blankets
551	HHICEP	Num	8	BEST12.	BEST32.	After first ED arrival: External Hypothermia continued or started in hospital, ice packs
552	OTHHOSPEXTTYPE	Num	8	BEST12.	BEST32.	After first ED arrival: External Hypothermia continued of started in hospital, adhesive pads, adjustable cooling pads, other method, unknown not/noted
553	HHIHYP	Num	8	BEST12.	BEST32.	After first ED arrival: Internal Hypothermia continued or started in hospital
554	HITHDT	Num	8	BEST12.	BEST32.	After first ED arrival: Internal Hypothermia continued or started in hospital, date (relative to edardt)
555	HITHTM	Num	8	BEST12.	BEST32.	After first ED arrival: Internal Hypothermia continued or started in hospital, time (relative to edartm)
556	NOTHIH	Num	8	BEST12.	BEST32.	After first ED arrival: Hypothermia continued or started in hospital, Internal time or date not noted
557	HCLDIV	Num	8	BEST12.	BEST32.	After first ED arrival: Internal Hypothermia continued or started in hospital, Cold IV Fluids
558	HCLEND	Num	8	BEST12.	BEST32.	After first ED arrival: Internal Hypothermia continued or started in hospital, Endovascular
559	ENDVSS	Num	8	BEST12.	BEST32.	After first ED arrival: Internal Hypothermia continued or started in hospital, Endovascular: specify insertion site
560	HCTSCN	Num	8	BEST12.	BEST32.	Any time after first ED arrival: Head CT Scan
561	ICDIMP	Num	8	BEST12.	BEST32.	After first ED arrival: ICD implanted this stay or transferred to other hospital for ICD, implanted in ED or Hospital
562	ABG24	Num	8	BEST12.	BEST32.	Arterial blood gases (ABGs) drawn within 24 hours of first ED arrival
563	INSGVN	Num	8	BEST12.	BEST32.	Glucose control: Insulin given within 48 hours of first ED arrival
564	FINSDT	Num	8	BEST12.	BEST32.	Glucose control: Insulin given within 48 hours of first ED arrival, 1st dose date (relative to edardt)
565	FINSTM	Num	8	BEST12.	BEST32.	Glucose control: Insulin given within 48 hours of first ED arrival, 1st dose time (relative to edartm)
566	NOTMGL	Num	8	BEST12.	BEST32.	Glucose control: Insulin given within 48 hours of first ED arrival, 1st dose time or date not noted

Num	Variable	Type	Len	Format	Informat	Label
567	ANAPHP	Num	8	BEST12.	BEST32.	Potential adverse events within 24 hours of 1st ED arrival: Anaphylaxis cited in medical records
568	PACING	Num	8	BEST12.	BEST32.	Potential adverse events within 24 hours of 1st ED arrival: pacing for bradycardia and/or heart block in patient without prior implanted pacemaker
569	PTSEIZ	Num	8	BEST12.	BEST32.	Potential adverse events within 24 hours of 1st ED arrival: potential seizure activity
570	SHIVRS	Num	8	BEST12.	BEST32.	Potential adverse events within 24 hours of 1st ED arrival: potential seizure activity: shivering
571	MYOCLS	Num	8	BEST12.	BEST32.	Potential adverse events within 24 hours of 1st ED arrival: potential seizure activity, myoclonus
572	SEIZRS	Num	8	BEST12.	BEST32.	Potential adverse events within 24 hours of 1st ED arrival: potential seizure activity: seizure
573	TPHLED	Num	8	BEST12.	BEST32.	Potential adverse events within 24 hours of 1st ED arrival: evidence of thrombophlebitis
574	TPHDEG	Num	8	BEST12.	BEST32.	Potential adverse events within 24 hours of 1st ED arrival: evidence of thrombophlebitis, degree/level
575	IOCMPP	Num	8	BEST12.	BEST32.	Potential adverse events within 24 hours of 1st ED arrival: IO Complications
576	CMSYNP	Num	8	BEST12.	BEST32.	Potential adverse events within 24 hours of 1st ED arrival: IO Complications, compartment syndrome
577	OSTMYP	Num	8	BEST12.	BEST32.	Potential adverse events within 24 hours of 1st ED arrival: IO Complications, osteomyelitis
578	ABSCSP	Num	8	BEST12.	BEST32.	Potential adverse events within 24 hours of 1st ED arrival: IO Complications, abscess
579	LOSLMP	Num	8	BEST12.	BEST32.	Potential adverse events within 24 hours of 1st ED arrival: IO Complications, loss of limb
580	SKNNCC	Num	8	BEST12.	BEST32.	Potential adverse events within 24 hours of 1st ED arrival: IO Complications, skin necrosis
581	OTHIOP	Num	8	BEST12.	BEST32.	Potential adverse events within 24 hours of 1st ED arrival: IO Complications, other
582	NOBBKMGPROCN	Num	8	BEST12.	BEST32.	Antiarrhythmic drug therapy: no drug given from list below
583	NOTIFY	Num	8	BEST12.	BEST32.	Patient and/or family/LAR notified that patient was in study
584	NFAM	Num	8	BEST12.	BEST32.	Patient/family/LAR notified: family
585	NFAMDT	Num	8	BEST12.	BEST32.	Patient/family/LAR notified: family: date (relative to edardt)
586	NPAT	Num	8	BEST12.	BEST32.	Patient/family/LAR notified: patient notified
587	NPATDT	Num	8	BEST12.	BEST32.	Patient/family/LAR notified: patient: date Patient notified (relative to edardt)
588	NLAR	Num	8	BEST12.	BEST32.	Patient/family/LAR notified: LAR
589	NLARDT	Num	8	BEST12.	BEST32.	Patient/family/LAR notified: LAR: date (relative to edardt)
590	NOTEFORALPS	Num	8	BEST12.	BEST32.	Patient/family/LAR notified: notified for ALPS
591	ATMPTMADE	Num	8	BEST12.	BEST32.	Was attempt made?
592	NOTNOTIFY	Num	8	BEST12.	BEST32.	Patient/family/LAR notified: not notified, why
593	REVWD	Num	8	BEST12.	BEST32.	Patient/family/LAR withdrew from record review after notification

Num	Variable	Type	Len	Format	Informat	Label
594	REVWFL	Num	8	BEST12.	BEST32.	Patient/family/LAR withdrew: family withdrew
595	RWFLDT	Num	8	BEST12.	BEST32.	Patient/family/LAR withdrew: family withdrew: date (relative to edardt)
596	REVWPT	Num	8	BEST12.	BEST32.	Patient/family/LAR withdrew: patient withdrew
597	RWPTDT	Num	8	BEST12.	BEST32.	Patient/family/LAR withdrew: patient withdrew: date (relative to edardt)
598	WITHDREWALPS	Num	8	BEST12.	BEST32.	Patient/family/LAR withdrew: withdrew from ALPS
599	WHRDOC	Num	8	BEST12.	BEST32.	Document attempts to contact patient
600	ROSCPR	Num	8	BEST12.	BEST32.	ROSC: ROSC detected prior to or after 1st ED arrival
601	SEDATD	Num	8	BEST12.	BEST32.	Neurological status: sedated
602	PARLYZ	Num	8	BEST12.	BEST32.	Neurological status: paralyzed
603	HLRSPN	Num	8	BEST12.	BEST32.	Neurological status: level of response
604	HYPTHS	Num	8	BEST12.	BEST32.	Hypothermia started in ED or hospital
605	SERBLE	Num	8	BEST12.	BEST32.	Hypothermia started in ED or hospital: uncontrolled or serious bleeding
606	FHYTMP	Num	8	BEST12.	BEST32.	First temperature at onset of ED
607	FHTUNT	Num	8	BEST12.	BEST32.	First temperature at onset of ED: units
608	FHYPDT	Num	8	BEST12.	BEST32.	First temperature at onset of ED: date (relative to edardt)
609	FHYPTM	Num	8	BEST12.	BEST32.	First temperature at onset of ED: time (relative to edartm)
610	FHTDNN	Num	8	BEST12.	BEST32.	First temperature at onset of ED: time/date not noted
611	NOCOOLTMP	Num	8	BEST12.	BEST32.	Temperature during cooling phase: no temperature data
612	COOLTMP	Num	8	BEST12.	BEST32.	Temperature during cooling phase: all available information entered
613	CLDCDT	Num	8	BEST12.	BEST32.	Cooling discontinued date (relative to edardt)
614	CLDCTM	Num	8	BEST12.	BEST32.	Cooling discontinued time (relative to edartm)
615	PTDIED	Num	8	BEST12.	BEST32.	Cooling discontinued: patient died prior to completion of cooling therapy
616	NOWARMTMP	Num	8	BEST12.	BEST32.	Temperature during re-warming phase: no temperature data
617	WARMTMP	Num	8	BEST12.	BEST32.	Temperature during re-warming phase: all available information entered
618	HITEMP	Num	8	BEST12.	BEST32.	Highest temperature during the first 48 hours after cooling stopped
619	HITMPUNT	Num	8	BEST12.	BEST32.	Units of highest temperature during first 48 hours after cooling stopped
620	HITMPDT	Num	8	BEST12.	BEST32.	Date of highest temperature during first 48 hours after cooling stopped (relative to edardt)
621	HITMPTM	Num	8	BEST12.	BEST32.	Time of highest temperature during first 48 hours after cooling stopped (relative to edartm)
622	HITMPNN	Num	8	BEST12.	BEST32.	Date/time of highest temperature during first 48 hours after cooling stopped not recorded
623	ACOMPRATE	Num	8	BEST12.	BEST32.	Mean compression rate over first 10 minutes
624	ACOMPRATE1	Num	8	BEST12.	BEST32.	Mean compression rate over first 10 minutes, Device 1
625	ACOMPRATE2	Num	8	BEST12.	BEST32.	Mean compression rate over first 10 minutes, Device 2

Num	Variable	Type	Len	Format	Informat	Label
626	ACOMP RATE3	Num	8	BEST12.	BEST32.	Mean compression rate over first 10 minutes, Device 3
627	ICUUNK	Num	8	BEST12.	BEST32.	Number of days/date of last CCU/ICU stay not known/noted
628	ICU DT	Num	8	BEST12.	BEST32.	Date of last CCU/ICU stay (relative to edardt)
629	VENTUNK	Num	8	BEST12.	BEST32.	Number of days or date of last ventilator use not known/noted
630	VENTDT	Num	8	BEST12.	BEST32.	Date of last ventilator use (relative to edardt)
631	ANYTHROM	Num	8	BEST12.	BEST32.	Any thrombotic Adverse Event (AE)
632	ANYANAP	Num	8	BEST12.	BEST32.	Anaphylaxis Adverse Event
633	SEIZ2	Num	8	BEST12.	BEST32.	Seizure Adverse Event
634	IVI OCOMPALERT	Num	8	BEST12.	BEST32.	IO or IV complication
635	ANYSAE	Num	8	BEST12.	BEST32.	Any serious Adverse Event
636	DEATHORAE	Num	8	BEST12.	BEST32.	Death or any list Adverse Events
637	PRIMARYMANUSCRIPT	Num	8	BEST12.	BEST32.	
638	TREATMENT	Num	8	BEST12.	BEST32.	ALPS kit treatment randomization assignment

Data Set Name: compression.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	CASEID	Num	8	BEST12.	BEST32.	Case ID
2	LINENUMBER	Num	8	BEST12.	BEST32.	
3	CMPDEP	Num	8	BEST12.	BEST32.	Rate and depth compression: Comp depth
4	CMPRAT	Num	8	BEST12.	BEST32.	Rate and depth compression: Comp rate
5	CMPREL	Num	8	BEST12.	BEST32.	Rate and depth compression: Incomplete comp release
6	DEVRDC	Num	8	BEST12.	BEST32.	Rate and depth compression: Device Number
7	MINUTM	Num	8	BEST12.	BEST32.	Rate and depth compression: Minute time
8	COMPUNANL	Num	8	BEST12.	BEST32.	Rate and depth compression: Unanalyzable

Data Set Name: cpr.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	CASEID	Num	8	BEST12.	BEST32.	Case ID
2	LINENUMBER	Num	8	BEST12.	BEST32.	
3	DEVORD	Num	8	BEST12.	BEST32.	CPR process measures: Device Number
4	ECSTOPTM	Num	8	BEST12.	BEST32.	CPR process measures: Stop time
5	ECSTRTTM	Num	8	BEST12.	BEST32.	CPR process measures: Start time
6	RSNDET	Num	8	BEST12.	BEST32.	CPR process measures
7	RSNSTP	Num	8	BEST12.	BEST32.	CPR process measures
8	SHOKTM	Num	8	BEST12.	BEST32.	CPR process measures: Shock Time
9	UNANL	Num	8	BEST12.	BEST32.	CPR process measures: Unanalyzable

Data Set Name: hypothermia_cool.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	CASEID	Num	8	BEST12.	BEST32.	Case ID
2	LINENUMBER	Num	8	BEST12.	BEST32.	
3	COOLDT	Num	8	BEST12.	BEST32.	Temperatures during cooling phase of hypothermia therapy: Date
4	COOLTM	Num	8	BEST12.	BEST32.	Temperatures during cooling phase of hypothermia therapy: Time
5	COOLTP	Num	8	BEST12.	BEST32.	Temperatures during cooling phase of hypothermia therapy: Temp
6	COOLUN	Num	8	BEST12.	BEST32.	Temperatures during cooling phase of hypothermia therapy: Unit

Data Set Name: hypothermia_warm.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	CASEID	Num	8	BEST12.	BEST32.	Case ID
2	LINENUMBER	Num	8	BEST12.	BEST32.	
3	TMPWDT	Num	8	BEST12.	BEST32.	Temperatures during re-warming phase of therapy: Date
4	TMPWTM	Num	8	BEST12.	BEST32.	Temperatures during re-warming phase of therapy: Time
5	TMPWTP	Num	8	BEST12.	BEST32.	Temperatures during re-warming phase of therapy: Temp
6	TMPWUN	Num	8	BEST12.	BEST32.	Temperatures during re-warming phase of therapy: Unit

Data Set Name: *rhythm.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	CASEID	Num	8	BEST12.	BEST32.	Case ID
2	LINENUMBER	Num	8	BEST12.	BEST32.	
3	RHYRATE	Num	8	BEST12.	BEST32.	Rhythm: Rate
4	RHYRATENA	Num	8	BEST12.	BEST32.	Rhythm: Rate not available
5	RHYSITU	Num	8	BEST12.	BEST32.	Rhythm: Situation
6	RHYSOURCE	Num	8	BEST12.	BEST32.	Rhythm: Source
7	RHYSTARTTM	Num	8	BEST12.	BEST32.	Rhythm: Rhythm between: start time
8	RHYSTOPTM	Num	8	BEST12.	BEST32.	Rhythm: Rhythm between: stop time
9	RHYTHMTM	Num	8	BEST12.	BEST32.	Rhythm: Time of rhythm
10	RHYTHMTMNA	Num	8	BEST12.	BEST32.	Rhythm: Time not documented
11	RHYTYPE	Num	8	BEST12.	BEST32.	Rhythm: Type