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Directory

Libref IN
Engine V9
Physical Name PIOPED I
File Name PIOPED I

#	Name	Member Type	File Size	Last Modified
1	STEP4	DATA	8193024	15SEP2005:16:32:32

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Data Set Name	IN.STEP4	Observations	1487
Member Type	DATA	Variables	549
Engine	V9	Indexes	0
Created	16:32 Thursday, September 15, 2005	Observation Length	4360
Last Modified	16:32 Thursday, September 15, 2005	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	500
First Data Page	5
Max Obs per Page	3
Obs in First Data Page	3
Number of Data Set Repairs	0
File Name	PIOPED I\step4.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
540	AGEGRP	Num	8	AGEGRP.	AGE
546	ANGDYS	Num	8		DAYS FROM ENTRY TO ANGIO
212	ANGIO	Num	8	FANGIOL.	FINAL ANGIO INTERP
206	ANGIO1	Num	8	FANGIOL.	ANGIO PE RDR1
202	ANGIO2	Num	8	FANGIOL.	ANGIO PE RDR2
210	ANGIOA	Num	8	FANGIOL.	ANGIO PE ADJ
198	ANGIOL	Num	8	FANGIOL.	ANGIO PE LOCAL
256	ANGIOLF	Num	8	FANGRTL.	FINAL 12 PE LEFT
211	ANGIOP	Num	8	FANGIOL.	ANGIO PE PANEL
255	ANGIORT	Num	8	FANGRTL.	FINAL 12 PE RIGHT
205	ANGLF1	Num	8	FANGRTL.	ANGIO PE LF RDR1
201	ANGLF2	Num	8	FANGRTL.	ANGIO PE LF RDR2
209	ANGLFA	Num	8	FANGRTL.	ANGIO PE LF ADJ
197	ANGLFL	Num	8	FANGRTL.	ANGIO PE LF LOCAL
204	ANGRT1	Num	8	FANGRTL.	ANGIO PE RT RDR1
200	ANGRT2	Num	8	FANGRTL.	ANGIO PE RT RDR2
208	ANGRTA	Num	8	FANGRTL.	ANGIO PE RT ADJ
196	ANGRTL	Num	8	FANGRTL.	ANGIO PE RT LOCAL
271	ATLLL	Num	8	PRESABS.	LLL ATELECTASIS
270	ATLML	Num	8	PRESABS.	LML ATELECTASIS
269	ATLUL	Num	8	PRESABS.	LUL ATELECTASIS
268	ATRL	Num	8	PRESABS.	RLL ATELECTASIS

267	ATRML	Num	8	PRESABS.	RML ATELECTASIS
266	ATRUL	Num	8	PRESABS.	RUL ATELECTASIS
377	BSAREA	Num	8		BODY SURFACE AREA
547	CXRDYS	Num	8		DAYS FROM ENTRY TO CXR
347	DBP	Num	8		DBP

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#	Variable	Type	Len	Format	Label
549	DTHDYS	Num	8		DAYS FROM ENTRY TO DEATH
544	E21DYS	Num	8		DAYS FROM ENTRY TO F21
378	ECG	Num	8	YESNO.	ECG DONE
548	ECGDYS	Num	8		DAYS FROM ENTRY TO ECG
480	EVNT1	Num	8		DAYS TO EVENT1
484	EVNT2	Num	8		DAYS TO EVENT2
488	EVNT3	Num	8		DAYS TO EVENT3
492	EVNT4	Num	8		DAYS TO EVENT4
496	EVNT5	Num	8		DAYS TO EVENT5
500	EVNT6	Num	8		DAYS TO EVENT6
504	EVNT7	Num	8		DAYS TO EVENT7
1	F034	Num	8	F034F.	VENT POSITION
2	F036	Num	8	F034F.	PERF POSITION
174	F139	Num	8		PULSE-ANGIO
260	F144	Num	8	NORMABN.	CXR NORMAL
258	F156	Num	8	F156F.	CXR POSITION
292	F215	Num	8	GENDER.	SEX
508	F324	Num	8	YESNO.	OCC CONSID PE
521	F325	Num	8	YESNO.	OCC REVIEW COMP
529	F326	Num	8	F326F.	OCC DEATH
537	F328	Num	8	YNUNCNA.	OCC PE
538	F354	Num	8	YESNO.	AUTOPSY
4	F0415	Num	8		SCAN RDR1 PCT PROB PE
6	F0425	Num	8		SCAN RDR2 PCT PROB PE
213	F1210	Num	8	F1210F.	MAIN PA
214	F1211	Num	8	F1210F.	RT MAIN PA
232	F1215	Num	8	F1210F.	MAIN PA
233	F1216	Num	8	F1210F.	LEFT PA
175	F1310	Num	8		RESP-ANGIO
180	F1318	Num	8		TOT CONTRAST VOL
181	F1320	Num	8		CARDIAC OUTPUT
182	F1323	Num	8	YESNO.	COMPLICATIONS
277	F1411	Num	8	PRESABS.	PULMONARY EDEMA
282	F1414	Num	8	F1414F.	CARDIOMEGALY
296	F2111	Num	8	YESNO.	CORONARY ART DIS
297	F2112	Num	8	YESNO.	MI
298	F2113	Num	8	YESNO.	OTHER HEART DIS
299	F2114	Num	8	YESNO.	CHF
300	F2115	Num	8	YESNO.	LUNG DISEASE
307	F2116	Num	8	YESNO.	TRAUMA LOWER EXTREM
308	F2118	Num	8	YESNO.	SURGERY WI 3 MOS
309	F2119	Num	8	YNUNC.	HIST THROMBOPHEBITIS
310	F2120	Num	8	YNUNC.	HIST PE
311	F2121	Num	8	YNUNC.	HIST MALIGNANCY
312	F2122	Num	8	YNUNC.	NEPHROTIC SYNDROME
313	F2124	Num	8	YNUNC.	SICKLE CELL DIS
314	F2125	Num	8	YESNO.	EVER SMOKE

315	F2128	Num	8	YESNO.	POST PARTUM
316	F2129	Num	8	YESNO.	VASCULITIS
317	F2130	Num	8	YESNO.	COLLAGEN VASC DIS
318	F2132	Num	8	YESNO.	STROKE
319	F2133	Num	8	YESNO.	CENT VEN INSTR

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#	Variable	Type	Len	Format	Label
320	F2134	Num	8	YESNO.	MINI DOSE HEPARIN
321	F2135	Num	8	YESNO.	ADJ DOSE HEPARIN
322	F2136	Num	8	YESNO.	FULL DOSE HEPARIN
323	F2137	Num	8	YESNO.	ORAL ANTICOAGS
324	F2138	Num	8	YESNO.	ASPIRIN
325	F2139	Num	8	YESNO.	DIPYRIDAMOLE
326	F2140	Num	8	YESNO.	SULFINPYRAZONE
327	F2141	Num	8	YESNO.	ESTROGEN DRUGS
328	F2142	Num	8	YESNO.	DYSPNEA
329	F2143	Num	8	YESNO.	FEVER
330	F2144	Num	8	YESNO.	CHILLS
331	F2145	Num	8	YESNO.	CHEST PAIN
332	F2146	Num	8	YESNO.	PLEURITIC PAIN
333	F2147	Num	8	YESNO.	ANGINA-LIKE
334	F2148	Num	8	YESNO.	OTHER CHEST PAIN
335	F2149	Num	8	YESNO.	PALPATATIONS
336	F2150	Num	8	YNUNK.	COUGH
337	F2151	Num	8	YESNO.	HEMOPTYSIS
338	F2152	Num	8	YESNO.	WHEEZING
339	F2153	Num	8	YESNO.	LOSS OF CONSC
340	F2154	Num	8	YESNO.	ACUTE UP RESP ILL
341	F2155	Num	8	YESNO.	ACUTE LO RESP ILL
342	F2156	Num	8	YESNO.	PAIN IN LEGS
343	F2157	Num	8	YESNO.	SWELLING IN LEGSFEET
344	F2158	Num	8	F2158F.	ANXIETY
345	F2159	Num	8	F2158F.	DOOM
348	F2161	Num	8	YNUNK.	PARADOX
350	F2163	Num	8		RESP RATE
353	F2165	Num	8	YESNO.	ACUTE DISTRESS
354	F2166	Num	8	YESNO.	DIAPHORESIS
355	F2167	Num	8	YESNO.	CYANOSIS
356	F2168	Num	8		JUGULAR VENOUS PRES
357	F2169	Num	8	YESNO.	ACCESS MUSCLE RESP
358	F2170	Num	8	YESNO.	CRACKLES
359	F2171	Num	8	YESNO.	WHEEZES
360	F2172	Num	8	YESNO.	TUBULAR BRTH SOUNDS
361	F2173	Num	8	YESNO.	DECREASED BRTH SOUNDS
362	F2174	Num	8	YESNO.	PLEURAL FRICTION RUB
363	F2175	Num	8	YESNO.	PERICARDIAL FRICT RUB
364	F2177	Num	8	YESNO.	S2
365	F2178	Num	8	YESNO.	INCREASED P2
366	F2179	Num	8	YESNO.	S3
468	F2215	Num	8	F2215F.	DISCHARGE DISPOSITION
469	F2216	Num	8	F2216F.	ACTIVITY LEVEL
409	F21105	Num	8	YESNO.	CS ANGIO RESULTS KNOWN
410	F21106	Num	8	YESNO.	CS SCAN RESULTS KNOWN
411	F21107	Num	8		CS BEFORE KNOWN PROB PE

412	F21108	Num	8		CS AFTER KNOWN PROB PE
419	F21110	Num	8	YESNO.	CSF ANGIO RESULTS KNOWN
420	F21111	Num	8	YESNO.	CSF SCAN RESULTS KNOWN
421	F21112	Num	8		CSF BEFORE KNOWN PROB PE
422	F21113	Num	8		CSF AFTER KNOWN PROB PE

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#	Variable	Type	Len	Format	Label
3	F0413A	Num	8		SCAN RDR1 CERT
5	F0423A	Num	8		SCAN RDR2 CERT
195	F1115A	Num	8		ANGIO RDR LOCAL
199	F1125A	Num	8		ANGIO RDR 2
215	F1211A	Num	8	F1210F.	RT UPPER LOBE
216	F1211B	Num	8	F1210F.	RUL SEG1
217	F1211C	Num	8	F1210F.	RUL SEG2
218	F1211D	Num	8	F1210F.	RUL SEG3
219	F1211E	Num	8	F1210F.	RUL PERIPH
220	F1211F	Num	8	F1210F.	RT INTERLOBAR
221	F1211G	Num	8	F1210F.	RT MIDDLE LOBE
222	F1211H	Num	8	F1210F.	RML SEG1
223	F1211I	Num	8	F1210F.	RML SEG2
224	F1211J	Num	8	F1210F.	RML PERIPH
225	F1211K	Num	8	F1210F.	RT LOWER LOBE
226	F1211L	Num	8	F1210F.	RLL SEG1
227	F1211M	Num	8	F1210F.	RLL SEG2
228	F1211N	Num	8	F1210F.	RLL SEG3
229	F1211O	Num	8	F1210F.	RLL SEG4
230	F1211P	Num	8	F1210F.	RLL SEG5
231	F1211Q	Num	8	F1210F.	RLL PERIPH
203	F1215A	Num	8		ANGIO RDR 1
234	F1216A	Num	8	F1210F.	LF UPPER LOBE
235	F1216B	Num	8	F1210F.	LUL SEG1
236	F1216C	Num	8	F1210F.	LUL SEG2
237	F1216D	Num	8	F1210F.	LUL SEG3
238	F1216E	Num	8	F1210F.	LUL PERIPH
239	F1216F	Num	8	F1210F.	LINGULA
240	F1216G	Num	8	F1210F.	LML SEG1
241	F1216H	Num	8	F1210F.	LML SEG2
242	F1216I	Num	8	F1210F.	LML PERIPH
243	F1216J	Num	8	F1210F.	LF LOWER LOBE
244	F1216K	Num	8	F1210F.	LLL SEG1
245	F1216L	Num	8	F1210F.	LLL SEG2
246	F1216M	Num	8	F1210F.	LLL SEG3
247	F1216N	Num	8	F1210F.	LLL SEG4
248	F1216O	Num	8	F1210F.	LLL PERIPH
207	F1225A	Num	8		ANGIO RDR ADJ
176	F1314A	Num	8		RT ATR MEAN-ANGIO
177	F1314B1	Num	8		PUL ART BL SBP-ANGIO
178	F1314B2	Num	8		PUL ART BL DBP-ANGIO
179	F1314B3	Num	8		PUL ART BL MEAN-ANGIO
183	F1323A	Num	8	YESNO.	COMP-HEMATOMA
184	F1323B	Num	8	YESNO.	COMP-CONT REACT
185	F1323C	Num	8	YESNO.	COMP-ARRHYTHMIA
186	F1323C1	Num	8	YESNO.	COMP-BRADYCARDIA
187	F1323D	Num	8	YESNO.	COMP-PUL EDEMA

188	F1323E	Num	8	YESNO.	COMP-MYOCARD PERF
189	F1323F	Num	8	YESNO.	COMP-RESP DECOMP
190	F1323G	Num	8	YESNO.	COMP-CARD ARREST
191	F1323H	Num	8	YESNO.	COMP-CONVULSIONS
192	F1323I	Num	8	YESNO.	COMP-DEATH

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#	Variable	Type	Len	Format	Label
193	F1323J	Num	8	YESNO.	COMP-OTHER
194	F1325A	Num	8	FF1325A.	ANGIO QUALITY
172	F138A	Num	8		SBP-ANGIO
173	F138B	Num	8		DBP-ANGIO
272	F1410A1	Num	8	YESNO.	RT DECRE PUL VASCUL
273	F1410A2	Num	8	YESNO.	LF DECRE PUL VASCUL
274	F1410B	Num	8	YESNO.	PROM CENT PUL ART
275	F1410C1	Num	8	YESNO.	RT REDISTRIBUTION
276	F1410C2	Num	8	YESNO.	LF REDISTRIBUTION
278	F1412A	Num	8	FF1412A.	RT PLEURAL EFFUSION
279	F1412B	Num	8	FF1412A.	LF PLEURAL EFFUSION
280	F1413A	Num	8	YESNO.	RT DIAPH ELEV
281	F1413B	Num	8	YESNO.	LF DIAPH ELEV
283	F1415A	Num	8	YESNO.	PREV SURGERY
284	F1415B	Num	8	YESNO.	COPD
285	F1415C	Num	8	YESNO.	PULM FIBROSIS
286	F1415D	Num	8	YESNO.	HILUM ENLARGED
287	F1415E	Num	8	YESNO.	MEDIASTINUM ENLARGED
288	F1415F	Num	8	YESNO.	BLEBS
289	F1415G	Num	8	YESNO.	CHEST WALL ABNORM
290	F1415H	Num	8	YESNO.	CHEST DEFORMED
291	F1415I	Num	8	YESNO.	OTHER
259	F143A	Num	8		CXR RDR
261	F145A	Num	8	FF145A.	CXR FRONTAL
262	F145B	Num	8	FF145A.	CXR LATERAL
263	F145C	Num	8	FF145A.	CXR OTHER
413	F21109A	Num	8	YESNO.	CS OPTION ANGIOGRAPHY
414	F21109B	Num	8	YESNO.	CS OPTION VENOGRAPHY
415	F21109C	Num	8	YESNO.	CS OPTION ANTICOAG
416	F21109D	Num	8	YESNO.	CS OPTION DX NOT PE
417	F21109E	Num	8	YESNO.	CS OPTION THROMBOLYTIC
418	F21109F	Num	8	YESNO.	CS OPTION OTHER
295	F2110A	Num	8	YESNO.	IMMOBILIZATION
423	F21114A	Num	8	YESNO.	CSF OPTION ANGIOGRAPHY
424	F21114B	Num	8	YESNO.	CSF OPTION VENOGRAPHY
425	F21114C	Num	8	YESNO.	CSF OPTION ANTICOAG
426	F21114D	Num	8	YESNO.	CSF OPTION DX NOT PE
427	F21114E	Num	8	YESNO.	CSF OPTION THROMBOLYTIC
428	F21114F	Num	8	YESNO.	CSF OPTION OTHER
301	F2115A	Num	8	YESNO.	ASTHMA
302	F2115B	Num	8	YESNO.	COPD
303	F2115C	Num	8	YESNO.	INTERSTITIAL
304	F2115D	Num	8	YESNO.	ARDS
305	F2115E	Num	8	YESNO.	PNEUMONIA
306	F2115F	Num	8	YESNO.	OTHER LUNG DIS
351	F2163A	Num	8	YESNO.	ON VENTILATOR
352	F2164B	Num	8		TEMPERATURE

367	F2181A	Num	8	YNUNC.	EJECTION MURMURS
368	F2181B	Num	8	YNUNC.	INSUFF MURMURS
369	F2182A	Num	8	YESNO.	LIVER ENLARGED
370	F2182B	Num	8	YESNO.	RT UP QUAD TENDER
371	F2183A1	Num	8	YESNO.	EDEMA

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#	Variable	Type	Len	Format	Label
372	F2183A2	Num	8	YESNO.	ERYTHEMA
373	F2183A3	Num	8	YESNO.	TENDERNESS
374	F2183A4	Num	8	YESNO.	PALPABLE CORD
375	F2183A5	Num	8	YESNO.	HOMAN'S SIGN
376	F2183A6	Num	8	YESNO.	OTHER ABNORM
379	F2185B	Num	8		ECG RATE
380	F2185C1	Num	8	YESNO.	ECG-NSR
381	F2185C2	Num	8	YESNO.	ECG-ATRIAL FIB
382	F2185C3	Num	8	YESNO.	ECG-APC
383	F2185C4	Num	8	YESNO.	ECG-ATRIAL FLUT
384	F2185C5	Num	8	YESNO.	ECG-PVC
385	F2185C6	Num	8	YESNO.	ECG-OTHER ARRHYTH
386	F2185D1	Num	8	PLUSMIN.	QRS AXIS SIGN
387	F2185D2	Num	8		QRS ANGLE
388	F2186A	Num	8	NORMABN.	NORMAL ECG
389	F2186B	Num	8	FF2186B.	P PULMONALE
390	F2186C	Num	8	FF2186B.	INCOMP RBBB
391	F2186D	Num	8	FF2186B.	COMP RBBB
392	F2186E	Num	8	FF2186B.	COMP LBBB
393	F2186F	Num	8	FF2186B.	RVH
394	F2186G	Num	8	FF2186B.	LVH
395	F2186H	Num	8	FF2186B.	LOW VOLT QRS
396	F2186I	Num	8	FF2186B.	T WAVE INVERSION
397	F2186J	Num	8	FF2186B.	ST ELEVATION
398	F2186K	Num	8	FF2186B.	ST DEPRESSION
399	F2186L	Num	8	FF2186B.	Q WAVES PRESENT
400	F2186M	Num	8	FF2186B.	NON SPEC ST-T CHNGS
401	F2186N	Num	8	FF2186B.	ECG SUPP MI
402	F2186O	Num	8	FF2186B.	ECG SUPP OLD MI
403	F2191A	Num	8	FF2191A.	ROOM AIR BLOOD GAS DONE
404	F2191C1	Char	5		ROOM AIR PH
405	F2191C2	Num	8		ROOM AIR PAO2
406	F2191C3	Num	8		ROOM AIR PACO2
294	F219A2A	Num	8	FF219A2A.	SURGICAL SPECIALTY
429	F224A	Num	8	YESNO.	COMPLICATIONS
430	F224B1	Num	8	YESNO.	HEMATOMA
431	F224C1	Num	8	YESNO.	CONTRAST REACTION
432	F224D	Num	8	YESNO.	ARRHYTHMIA
433	F224D1	Num	8	YESNO.	BRADYCARDIA
434	F224E1	Num	8	YESNO.	PULMONARY EDEMA
435	F224F1	Num	8	YESNO.	MYOCARDIAL PERFORATION
436	F224G1	Num	8	YESNO.	RESP DECOMPENSATION
437	F224H1	Num	8	YESNO.	CARDIAC ARREAT
438	F224I1	Num	8	YESNO.	CONVULSIONS
439	F224J1	Num	8	YESNO.	DEATH
440	F224K1	Num	8	YESNO.	RENAL FAILURE
441	F224L1	Num	8	YESNO.	OTHER COMPLICATION

442	F225A	Num	8	YESNO.	DX PNEUMONIA
443	F225B	Num	8	YESNO.	DX CHF
444	F225C	Num	8	YESNO.	DX UNEXPL PLEURISY
445	F225D	Num	8	YESNO.	DX UNEXPL CHST PAIN
446	F225E	Num	8	YESNO.	DX ARRHYTHMIA

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#	Variable	Type	Len	Format	Label
447	F225F	Num	8	YESNO.	DX EXACERB OF CHRON OBS DIS
448	F225G	Num	8	YESNO.	DX PERICARDITIS
449	F225H	Num	8	YESNO.	DX ARDS
450	F225I	Num	8	YESNO.	DX ATELECTASIS
451	F225J	Num	8	YESNO.	DX PULMONARY EMBOLI
452	F225K	Num	8	YESNO.	DX OTHER
453	F226A	Num	8	YESNO.	THRPHY FOR PE
454	F226B1	Num	8	YESNO.	FULL DOSE HEPARIN
455	F226B2	Num	8	YESNO.	THROMBOLYTIC AGENTS
456	F226B3	Num	8	YESNO.	IVC INTERRUPTION
457	F226B4	Num	8	YESNO.	EMBOLECTOMY
458	F226B5	Num	8	YESNO.	OTHER THERAPY
459	F226C1	Num	8	YESNO.	COMP OF THERAPY FOR PE
460	F226C2A	Num	8	YESNO.	HEMORRHAGIC
461	F226C2A1	Num	8	YESNO.	MAJOR BLEED
462	F226C2A2	Num	8	YESNO.	MINOR BLEED
463	F226C2B	Num	8	YESNO.	VASCULAR
464	F226C2C	Num	8	YESNO.	PERIOPERATIVE
465	F226C2D	Num	8	YESNO.	OTHER COMP OF THERAPY
466	F227A	Num	8	FF227A.	PROB OF PE HOSP CHART
23	F2X7	Num	8	F2X7F.	RAT BITES
171	F2X13	Num	8		CONSENSUS PROB
25	F2X91	Num	8	F2X91F.	RT PLEURAL EFFUSION
26	F2X92	Num	8	F2X91F.	LF PLEURAL EFFUSION
27	F2X10A1	Num	8	NORMABN.	LU ABNORMAL
28	F2X10A2I	Num	8	FF2X10I.	LU OPACITY CXR
30	F2X10A2Q	Num	8	FF2X10V.	LU OPACITY Q
29	F2X10A2V	Num	8	FF2X10V.	LU OPACITY V
31	F2X10A3I	Num	8	FF2X10I.	LU LIN OPAC CXR
33	F2X10A3Q	Num	8	FF2X10V.	LU LIN OPAC Q
32	F2X10A3V	Num	8	FF2X10V.	LU LIN OPAC V
34	F2X10A4I	Num	8	FF2X10I.	LU ATELECT CXR
36	F2X10A4Q	Num	8	FF2X10V.	LU ATELECT Q
35	F2X10A4V	Num	8	FF2X10V.	LU ATELECT V
37	F2X10A5I	Num	8	FF2X10I.	LU PLEUR ABN CXR
39	F2X10A5Q	Num	8	FF2X10V.	LU PLEUR ABN Q
38	F2X10A5V	Num	8	FF2X10V.	LU PLEUR ABN V
40	F2X10A6I	Num	8	FF2X10I.	LU LUCENCIES CXR
42	F2X10A6Q	Num	8	FF2X10V.	LU LUCENCIES Q
41	F2X10A6V	Num	8	FF2X10V.	LU LUCENCIES V
43	F2X10A7I	Num	8	FF2X10I.	LU DIF LUNG DIS CXR
45	F2X10A7Q	Num	8	FF2X10V.	LU DIF LUNG DIS Q
44	F2X10A7V	Num	8	FF2X10V.	LU DIF LUNG DIS V
46	F2X10A8I	Num	8	FF2X10I.	LU OTHER CXR
48	F2X10A8Q	Num	8	FF2X10V.	LU OTHER Q
47	F2X10A8V	Num	8	FF2X10V.	LU OTHER V
50	F2X10A9Q	Num	8	FF2X10V.	LU NO AIRSPACE Q

49	F2X10A9V	Num	8	FF2X10I.	LU NO AIRSPACE V
51	F2X10B1	Num	8	NORMABN.	LM ABNORMAL
52	F2X10B2I	Num	8	FF2X10I.	LM OPACITY CXR
54	F2X10B2Q	Num	8	FF2X10V.	LM OPACITY Q
53	F2X10B2V	Num	8	FF2X10V.	LM OPACITY V

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#	Variable	Type	Len	Format	Label
55	F2X10B3I	Num	8	FF2X10I.	LM LIN OPAC CXR
57	F2X10B3Q	Num	8	FF2X10V.	LM LIN OPAC Q
56	F2X10B3V	Num	8	FF2X10V.	LM LIN OPAC V
58	F2X10B4I	Num	8	FF2X10I.	LM ATELECT CXR
60	F2X10B4Q	Num	8	FF2X10V.	LM ATELECT Q
59	F2X10B4V	Num	8	FF2X10V.	LM ATELECT V
61	F2X10B5I	Num	8	FF2X10I.	LM PLEUR ABN CXR
63	F2X10B5Q	Num	8	FF2X10V.	LM PLEUR ABN Q
62	F2X10B5V	Num	8	FF2X10V.	LM PLEUR ABN V
64	F2X10B6I	Num	8	FF2X10I.	LM LUCENCIES CXR
66	F2X10B6Q	Num	8	FF2X10V.	LM LUCENCIES Q
65	F2X10B6V	Num	8	FF2X10V.	LM LUCENCIES V
67	F2X10B7I	Num	8	FF2X10I.	LM DIF LUNG DIS CXR
69	F2X10B7Q	Num	8	FF2X10V.	LM DIF LUNG DIS Q
68	F2X10B7V	Num	8	FF2X10V.	LM DIF LUNG DIS V
70	F2X10B8I	Num	8	FF2X10I.	LM OTHER CXR
72	F2X10B8Q	Num	8	FF2X10V.	LM OTHER Q
71	F2X10B8V	Num	8	FF2X10V.	LM OTHER V
74	F2X10B9Q	Num	8	FF2X10V.	LM NO AIRSPACE Q
73	F2X10B9V	Num	8	FF2X10I.	LM NO AIRSPACE V
75	F2X10C1	Num	8	NORMABN.	LL ABNORMAL
76	F2X10C2I	Num	8	FF2X10I.	LL OPACITY CXR
78	F2X10C2Q	Num	8	FF2X10V.	LL OPACITY Q
77	F2X10C2V	Num	8	FF2X10V.	LL OPACITY V
79	F2X10C3I	Num	8	FF2X10I.	LL LIN OPAC CXR
81	F2X10C3Q	Num	8	FF2X10V.	LL LIN OPAC Q
80	F2X10C3V	Num	8	FF2X10V.	LL LIN OPAC V
82	F2X10C4I	Num	8	FF2X10I.	LL ATELECT CXR
84	F2X10C4Q	Num	8	FF2X10V.	LL ATELECT Q
83	F2X10C4V	Num	8	FF2X10V.	LL ATELECT V
85	F2X10C5I	Num	8	FF2X10I.	LL PLEUR ABN CXR
87	F2X10C5Q	Num	8	FF2X10V.	LL PLEUR ABN Q
86	F2X10C5V	Num	8	FF2X10V.	LL PLEUR ABN V
88	F2X10C6I	Num	8	FF2X10I.	LL LUCENCIES CXR
90	F2X10C6Q	Num	8	FF2X10V.	LL LUCENCIES Q
89	F2X10C6V	Num	8	FF2X10V.	LL LUCENCIES V
91	F2X10C7I	Num	8	FF2X10I.	LL DIF LUNG DIS CXR
93	F2X10C7Q	Num	8	FF2X10V.	LL DIF LUNG DIS Q
92	F2X10C7V	Num	8	FF2X10V.	LL DIF LUNG DIS V
94	F2X10C8I	Num	8	FF2X10I.	LL OTHER CXR
96	F2X10C8Q	Num	8	FF2X10V.	LL OTHER Q
95	F2X10C8V	Num	8	FF2X10V.	LL OTHER V
98	F2X10C9Q	Num	8	FF2X10V.	LL NO AIRSPACE Q
97	F2X10C9V	Num	8	FF2X10I.	LL NO AIRSPACE V
99	F2X10D1	Num	8	NORMABN.	RU ABNORMAL
100	F2X10D2I	Num	8	FF2X10I.	RU OPACITY CXR
102	F2X10D2Q	Num	8	FF2X10V.	RU OPACITY Q

101	F2X10D2V	Num	8	FF2X10V.	RU OPACITY V
103	F2X10D3I	Num	8	FF2X10I.	RU LIN OPAC CXR
105	F2X10D3Q	Num	8	FF2X10V.	RU LIN OPAC Q
104	F2X10D3V	Num	8	FF2X10V.	RU LIN OPAC V
106	F2X10D4I	Num	8	FF2X10I.	RU ATELECT CXR

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#	Variable	Type	Len	Format	Label
108	F2X10D4Q	Num	8	FF2X10V.	RU ATELECT Q
107	F2X10D4V	Num	8	FF2X10V.	RU ATELECT V
109	F2X10D5I	Num	8	FF2X10I.	RU PLEUR ABN CXR
111	F2X10D5Q	Num	8	FF2X10V.	RU PLEUR ABN Q
110	F2X10D5V	Num	8	FF2X10V.	RU PLEUR ABN V
112	F2X10D6I	Num	8	FF2X10I.	RU LUCENCIES CXR
114	F2X10D6Q	Num	8	FF2X10V.	RU LUCENCIES Q
113	F2X10D6V	Num	8	FF2X10V.	RU LUCENCIES V
115	F2X10D7I	Num	8	FF2X10I.	RU DIF LUNG DIS CXR
117	F2X10D7Q	Num	8	FF2X10V.	RU DIF LUNG DIS Q
116	F2X10D7V	Num	8	FF2X10V.	RU DIF LUNG DIS V
118	F2X10D8I	Num	8	FF2X10I.	RU OTHER CXR
120	F2X10D8Q	Num	8	FF2X10V.	RU OTHER Q
119	F2X10D8V	Num	8	FF2X10V.	RU OTHER V
122	F2X10D9Q	Num	8	FF2X10V.	RU NO AIRSPACE Q
121	F2X10D9V	Num	8	FF2X10I.	RU NO AIRSPACE V
123	F2X10E1	Num	8	NORMABN.	RM ABNORMAL
124	F2X10E2I	Num	8	FF2X10I.	RM OPACITY CXR
126	F2X10E2Q	Num	8	FF2X10V.	RM OPACITY Q
125	F2X10E2V	Num	8	FF2X10V.	RM OPACITY V
127	F2X10E3I	Num	8	FF2X10I.	RM LIN OPAC CXR
129	F2X10E3Q	Num	8	FF2X10V.	RM LIN OPAC Q
128	F2X10E3V	Num	8	FF2X10V.	RM LIN OPAC V
130	F2X10E4I	Num	8	FF2X10I.	RM ATELECT CXR
132	F2X10E4Q	Num	8	FF2X10V.	RM ATELECT Q
131	F2X10E4V	Num	8	FF2X10V.	RM ATELECT V
133	F2X10E5I	Num	8	FF2X10I.	RM PLEUR ABN CXR
135	F2X10E5Q	Num	8	FF2X10V.	RM PLEUR ABN Q
134	F2X10E5V	Num	8	FF2X10V.	RM PLEUR ABN V
136	F2X10E6I	Num	8	FF2X10I.	RM LUCENCIES CXR
138	F2X10E6Q	Num	8	FF2X10V.	RM LUCENCIES Q
137	F2X10E6V	Num	8	FF2X10V.	RM LUCENCIES V
139	F2X10E7I	Num	8	FF2X10I.	RM DIF LUNG DIS CXR
141	F2X10E7Q	Num	8	FF2X10V.	RM DIF LUNG DIS Q
140	F2X10E7V	Num	8	FF2X10V.	RM DIF LUNG DIS V
142	F2X10E8I	Num	8	FF2X10I.	RM OTHER CXR
144	F2X10E8Q	Num	8	FF2X10V.	RM OTHER Q
143	F2X10E8V	Num	8	FF2X10V.	RM OTHER V
146	F2X10E9Q	Num	8	FF2X10V.	RM NO AIRSPACE Q
145	F2X10E9V	Num	8	FF2X10I.	RM NO AIRSPACE V
147	F2X10F1	Num	8	NORMABN.	RL ABNORMAL
148	F2X10F2I	Num	8	FF2X10I.	RL OPACITY CXR
150	F2X10F2Q	Num	8	FF2X10V.	RL OPACITY Q
149	F2X10F2V	Num	8	FF2X10V.	RL OPACITY V
151	F2X10F3I	Num	8	FF2X10I.	RL LIN OPAC CXR
153	F2X10F3Q	Num	8	FF2X10V.	RL LIN OPAC Q
152	F2X10F3V	Num	8	FF2X10V.	RL LIN OPAC V

154	F2X10F4I	Num	8	FF2X10I.	RL ATELECT CXR
156	F2X10F4Q	Num	8	FF2X10V.	RL ATELECT Q
155	F2X10F4V	Num	8	FF2X10V.	RL ATELECT V
157	F2X10F5I	Num	8	FF2X10I.	RL PLEUR ABN CXR
159	F2X10F5Q	Num	8	FF2X10V.	RL PLEUR ABN Q

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#	Variable	Type	Len	Format	Label
158	F2X10F5V	Num	8	FF2X10V.	RL PLEUR ABN V
160	F2X10F6I	Num	8	FF2X10I.	RL LUCENCIES CXR
162	F2X10F6Q	Num	8	FF2X10V.	RL LUCENCIES Q
161	F2X10F6V	Num	8	FF2X10V.	RL LUCENCIES V
163	F2X10F7I	Num	8	FF2X10I.	RL DIF LUNG DIS CXR
165	F2X10F7Q	Num	8	FF2X10V.	RL DIF LUNG DIS Q
164	F2X10F7V	Num	8	FF2X10V.	RL DIF LUNG DIS V
166	F2X10F8I	Num	8	FF2X10I.	RL OTHER CXR
168	F2X10F8Q	Num	8	FF2X10V.	RL OTHER Q
167	F2X10F8V	Num	8	FF2X10V.	RL OTHER V
170	F2X10F9Q	Num	8	FF2X10V.	RL NO AIRSPACE Q
169	F2X10F9V	Num	8	FF2X10I.	RL NO AIRSPACE V
9	F2X5A	Num	8	FF2X5A.	LF MISMATCH
10	F2X5B1	Num	8	F2X5B1F.	LUL SEGS
11	F2X5B2	Num	8	F2X5B1F.	LUL SUBSEGS
12	F2X5C1	Num	8	F2X5B1F.	LINGULA SEGS
13	F2X5C2	Num	8	F2X5B1F.	LINGULA SUBSEGS
14	F2X5D1	Num	8	F2X5D1F.	LLL SEGS
15	F2X5D2	Num	8	F2X5D1F.	LLL SUBSEGS
16	F2X6A	Num	8	FF2X5A.	RT MISMATCH
17	F2X6B1	Num	8	F2X5B1F.	RUL SEGS
18	F2X6B2	Num	8	F2X5B1F.	RUL SUBSEGS
19	F2X6C1	Num	8	F2X5B1F.	RML SEGS
20	F2X6C2	Num	8	F2X5B1F.	RML SUBSEGS
21	F2X6D1	Num	8	F2X5D1F.	RLL SEGS
22	F2X6D2	Num	8	F2X5D1F.	RLL SUBSEGS
481	F3115A	Num	8	YESNO.	EVENT1 DEATH
482	F3115C	Num	8	YESNO.	EVENT1 PE
483	F3115D	Num	8	YESNO.	EVENT1 HOSP
485	F3125A	Num	8	YESNO.	EVENT2 DEATH
486	F3125C	Num	8	YESNO.	EVENT2 PE
487	F3125D	Num	8	YESNO.	EVENT2 HOSP
489	F3135A	Num	8	YESNO.	EVENT3 DEATH
490	F3135C	Num	8	YESNO.	EVENT3 PE
491	F3135D	Num	8	YESNO.	EVENT3 HOSP
493	F3145A	Num	8	YESNO.	EVENT4 DEATH
494	F3145C	Num	8	YESNO.	EVENT4 PE
495	F3145D	Num	8	YESNO.	EVENT4 HOSP
497	F3155A	Num	8	YESNO.	EVENT5 DEATH
498	F3155C	Num	8	YESNO.	EVENT5 PE
499	F3155D	Num	8	YESNO.	EVENT5 HOSP
501	F3165A	Num	8	YESNO.	EVENT6 DEATH
502	F3165C	Num	8	YESNO.	EVENT6 PE
503	F3165D	Num	8	YESNO.	EVENT6 HOSP
505	F3175A	Num	8	YESNO.	EVENT7 DEATH
506	F3175C	Num	8	YESNO.	EVENT7 PE
507	F3175D	Num	8	YESNO.	EVENT7 HOSP

509	F324A	Num	8	FF324A.	DATA FOR PE
510	F324B1	Num	8	F324B1F.	OCC SCAN INTERP
511	F324B2	Num	8	F324B2F.	OCC ANGIO INTERP
512	F324C	Num	8	FF324C.	PATHOLOGY
513	F324C1	Num	8	F324C1F.	PE ON PATHOLOGY

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#	Variable	Type	Len	Format	Label
514	F324D	Num	8	FF324D.	OCC PE BEFORE REVIEW
515	F324E	Num	8	FF324D.	OCC PE AFTER REVIEW
516	F324F2A	Char	6		OCC DX ICD1
517	F324F2B	Char	6		OCC DX ICD2
518	F324F2C	Char	6		OCC DX ICD3
519	F324F2D	Char	6		OCC DX ICD4
520	F324F2E	Char	6		OCC DX ICD5
522	F325A	Num	8	FF325A.	DATA FOR COMP
523	F325B	Num	8	FF325B.	OCC ANTICOAG COMP
524	F325C2A	Char	6		OCC COMP ICD1
525	F325C2B	Char	6		OCC COMP ICD2
526	F325C2C	Char	6		OCC COMP ICD3
527	F325C2D	Char	6		OCC COMP ICD4
528	F325C2E	Char	6		OCC COMP ICD5
530	F326B1	Char	6		OCC DEATH ICD1
531	F326B2	Char	6		OCC DEATH ICD2
532	F326B3	Char	6		OCC DEATH ICD3
533	F326B4	Char	6		OCC DEATH ICD4
534	F326B5	Char	6		OCC DEATH ICD5
535	F326B6	Char	6		OCC DEATH ICD6
536	F326B7	Char	6		OCC DEATH ICD7
539	F446A	Num	8	PAPAPAD.	GROUP
467	HOSPTIME	Num	8		TIME ADMISS TO DISCH
541	HTGRP	Num	8	HTGRP.	HEIGHT
254	LLL	Num	8	FRUL.	LLL PE IN ZONE
253	LML	Num	8	FRUL.	LML PE IN ZONE
293	LOCATION	Num	8	FLOC.	PATIENT LOCATION
252	LUL	Num	8	FRUL.	LUL PE IN ZONE
470	MEDA	Num	8	YESNO.	DISCH ON ANTICOAG
471	MEDB	Num	8	YESNO.	PLATE ACTIVE AGENTS
472	MEDC	Num	8	YESNO.	FULL DOSE HEPARIN
473	MEDD	Num	8	YESNO.	ADJ DOSE HEPARIN
474	MEDE	Num	8	YESNO.	MINI DOSE HEPARIN
475	MEDF	Num	8	YESNO.	ORAL ANTICOAGS
265	PBOLF	Num	8	YESNO.	LF PLEUR BASED OP
264	PBORT	Num	8	YESNO.	RT PLEUR BASED OP
407	PLTLTS	Num	8	FPLTLTS.	PLATELETS
349	PULSE	Num	8		PULSE
24	Q8	Num	8	YESNO.	ABN HILUM,MEDIAST + DIAPH
257	QUALITY	Num	8	FQUALITY.	ANGIO QUALITY
408	RENAL	Num	8	NORMABN.	RENAL FAILURE
251	RLL	Num	8	FRUL.	RLL PE IN ZONE
250	RML	Num	8	FRUL.	RML PE IN ZONE
249	RUL	Num	8	FRUL.	RUL PE IN ZONE
346	SBP	Num	8		SBP
545	SCANDYS	Num	8		DAYS FROM ENTRY TO SCAN
7	SCANPE	Num	8	FSCANPE.	FINAL SCAN CATEGORY

8	SCANPER	Num	8		FINAL SCAN PCT PROB
476	T1	Num	8	FT1F.	VITAL STATUS TI01
477	T2	Num	8	FT1F.	VITAL STATUS TI02
478	T3	Num	8	FT1F.	VITAL STATUS TI03
479	T4	Num	8	FT1F.	VITAL STATUS TI04

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#	Variable	Type	Len	Format	Label
543	TAPEID	Num	8		PSUEDO ID
542	WTGRP	Num	8	WTGRP.	WEIGHT