

## The CONTENTS Procedure

Data Set Name	IN.PEADATA	Observations	942
Member Type	DATA	Variables	38
Engine	V9	Indexes	0
Created	15:32 Tuesday, April 29, 2008	Observation Length	304
Last Modified	15:32 Tuesday, April 29, 2008	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	19
First Data Page	1
Max Obs per Page	53
Obs in First Data Page	35
Number of Data Set Repairs	0
File Name	peadata.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
1	ANONID	Char	8	ANONYMIZED ID #
37	PEABNE	Num	8	16. ABNORMAL NEUROLOGICAL EXAM
8	PEBPD	Num	8	6B. SITTING DIASTOLIC BP (mm/Hg)
10	PEBPD2	Num	8	6.1B. SUPINE DIASTOLIC BP (mm/Hg)
7	PEBPS	Num	8	6A. SITTING SYSTOLIC BP (mm/Hg)
9	PEBPS2	Num	8	6.1A. SUPINE SYSTOLIC BP (mm/Hg)
18	PECHDFM	Num	8	11D. CHEST DEFORMITY
2	PEDATE	Num	8	3. DATE OF PHYSICAL EXAM - (DAYS SINCE PHASE 2A ENROLLMENT)
34	PEEXLM	Char	8	13I.1. OTHER LIMITED MOTION EXTREMITY
22	PEGLP	Num	8	12D. GALLOP
11	PEHGT	Num	8	7. HEIGHT (cm)
20	PEHRMRM	Num	8	12B. HEART MURMUR
3	PEID2	Num	8	VISIT CYCLE NUMBER
35	PEJNPR	Num	8	14. JOINT PROSTHESIS
32	PELANLM	Num	8	13H. LIMITED MOTION, LEFT ANKLE
26	PELHPLM	Num	8	13B. LIMITED MOTION, LEFT HIP
28	PELKNLM	Num	8	13D. LIMITED MOTION, LEFT KNEE
30	PELSHLM	Num	8	13F. LIMITED MOTION, LEFT SHOULDER
36	PELU	Num	8	15. LEG ULCER(S)
13	PELVRSZ	Num	8	9. LIVER SIZE (cm)
24	PENRAB	Char	8	12E.1. TYPE OF NON-RHYTHM ABNORMALITY
33	PEOTHLM	Num	8	13I. LIMITED MOTION, OTHER EXTREMITY
23	PEOTNRAB	Num	8	12E. OTHER NON-RHYTHM ABNORMALITY
4	PEPULSE	Num	8	4. SITTING PULSE (bpm)

The SAS System 16:29 Tuesday, May 6, 2008 2

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
5	PEPULSE2	Num	8	4.1. SUPINE PULSE (bpm)
31	PERANLM	Num	8	13G. LIMITED MOTION, RIGHT ANKLE
6	PERESP	Num	8	5. RESPIRATION (rpm)
25	PERHPLM	Num	8	13A. LIMITED MOTION, RIGHT HIP
27	PERKNLM	Num	8	13C. LIMITED MOTION, RIGHT KNEE
29	PERSHLM	Num	8	13E. LIMITED MOTION, RIGHT SHOULDER
19	PERTMAB	Num	8	12A. RHYTHM ABNORMALITY
21	PERUB	Num	8	12C. PERICARDIAL RUB
14	PESPLTP	Num	8	10. SPLEEN SIZE (cm)
12	PEWGT	Num	8	8. WEIGHT (kg)
38	PE_BMI	Num	8	BODY MASS INDEX
15	RALES	Num	8	11A. RALES
16	RHONCHI	Num	8	11B. RHONCHI
17	WHEEZING	Num	8	11C. WHEEZING

\* K:\SAS\FMTLIB\PEA.FMT;

\* First, missing value codes (- #s) are recoded;  
\* Format statements for PEA form;  
\* THESE ARE FORMAT STATEMENTS FOR VARIABLES IN K:\SAS\SSD\PEADATA.SSD;

```
ARRAY NEGCODES PEPULSE--PEOTNRAB PERHPLM--PEOTHLM PEJNPR  
      PELU PEABNE;
```

```
DO OVER NEGCODES;  
IF NEGCODES EQ -9 THEN NEGCODES=.;  
IF NEGCODES EQ -1 THEN NEGCODES=.A;  
IF NEGCODES EQ -8 THEN NEGCODES=.B;  
IF NEGCODES EQ -7 THEN NEGCODES=.C;  
END;
```

```
ARRAY TXTNEGS PENRAB PEEEXLM;  
DO OVER TXTNEGS;  
IF TXTNEGS EQ '-7' THEN TXTNEGS='N/A';  
IF TXTNEGS EQ '-9' THEN TXTNEGS='MISSING';  
END;
```

```
PROC FORMAT PRINT;
```

\* FORMAT NOYES is defined for variables RALES, RONCHI, WHEEZING,  
PECHDFM, PERTMAB, PEHRMRM, PERUB, PEGLP, PEOTNRAB,  
PERHPLM, PELHPLM, PERKNLM, PELKNLM, PERSHLM, PELSHLM,  
PERANLM, PELANLM, PEOTHLM, PEJNPR,  
PELU, PEABNE;

```
VALUE NOYES      1='1-NO'  
                 2='2-YES'  
                 .='MISSING'  
                 .A='MISSING,REASON'  
                 .B='OUT-OF-RANGE'  
                 .C='NOT APPLICABLE';
```

\* FORMAT MINUS IS DEFINED FOR VARIABLES PELVRSZ & PESPLTP;

```
VALUE MINUS      .='MISSING'  
                 .A='MISSING,REASON'  
                 .B='OUT-OF-RANGE'  
                 .C='NOT APPLICABLE';
```

Variable=PEPULSE: 4. SITTING PULSE (bpm)

	Moments		
N	940	Sum Wgts	940
Mean	78.36809	Sum	73666
Std Dev	10.10165	Variance	102.0433
Skewness	0.454977	Kurtosis	1.262484
USS	5868882	CSS	95818.64
CV	12.89	Std Mean	0.329479
T:Mean=0	237.8543	Prob> T	0.0
Sgn Rank	221135	Prob> S	0.0001
Num ^= 0	940		

Quantiles(Def=5)			
100% Max	128	99%	104
75% Q3	84	95%	96
50% Med	78	90%	90
25% Q1	72	10%	64
0% Min	46	5%	62
		1%	58
Range	82		
Q3-Q1	12		
Mode	80		

Extremes			
Lowest	Obs	Highest	Obs
46(	268)	112(	881)
50(	680)	116(	766)
51(	172)	116(	790)
52(	702)	120(	304)
52(	367)	128(	730)

Missing Value	A
Count	2
% Count/Nobs	0.21

Variable=PERESP: 5. RESPIRATION (rpm)

	Moments		
N	936	Sum Wgts	936
Mean	18.6485	Sum	17455
Std Dev	3.603231	Variance	12.98327
Skewness	0.352791	Kurtosis	1.868753
USS	337649	CSS	12139.36
CV	19.32182	Std Mean	0.117775
T:Mean=0	158.3397	Prob> T	0.0
Sgn Rank	219258	Prob> S	0.0001
Num ^= 0	936		

Quantiles(Def=5)			
100% Max	36	99%	28
75% Q3	20	95%	24
50% Med	20	90%	24
25% Q1	16	10%	14
0% Min	8	5%	12
		1%	10
Range	28		
Q3-Q1	4		
Mode	20		

Extremes			
Lowest	Obs	Highest	Obs
8(	707)	32(	735)
8(	704)	32(	758)
8(	701)	32(	789)
8(	700)	36(	809)
8(	684)	36(	810)

6 Missing Values			
Missing Value	.	A	B
Count	1	4	1
% Count/Nobs	0.11	0.42	0.11
% Count/Nmiss	16.67	66.67	16.67

Variable=PEPULSE2: 4.1. SUPINE PULSE (bpm)

	Moments		
N	929	Sum Wgts	929
Mean	76.73305	Sum	71285
Std Dev	9.778241	Variance	95.614
Skewness	0.318874	Kurtosis	0.627851
USS	5558645	CSS	88729.8

CV	12.74319	Std Mean	0.320814
T:Mean=0	239.1826	Prob> T	0.0
Sgn Rank	215992.5	Prob> S	0.0001
Num ^= 0	929		

Quantiles(Def=5)

100% Max	120	99%	102
75% Q3	82	95%	92
50% Med	78	90%	88
25% Q1	70	10%	64
0% Min	50	5%	60
		1%	56

Range	70
Q3-Q1	12
Mode	80

Extremes

Lowest	Obs	Highest	Obs
50(	367)	108(	728)
52(	124)	110(	730)
54(	635)	112(	766)
56(	851)	112(	790)
56(	726)	120(	352)

13 Missing Values			
Missing Value	.	A	
Count	4	9	
% Count/Nobs	0.42	0.96	
% Count/Nmiss	30.77	69.23	

**Variable=PEBPS: 6A. SITTING SYSTOLIC BP**

(mm/Hg)

Moments			
N	940	Sum Wgts	940
Mean	118.8426	Sum	111712
Std Dev	17.45808	Variance	304.7846
Skewness	1.068826	Kurtosis	1.994579
USS	13562332	CSS	286192.7
CV	14.69009	Std Mean	0.56942
T:Mean=0	208.7082	Prob> T	0.0
Sgn Rank	221135	Prob> S	0.0001
Num ^= 0	940		

Quantiles(Def=5)			
100% Max	200	99%	180
75% Q3	130	95%	151
50% Med	118	90%	140
25% Q1	108	10%	100
0% Min	80	5%	98
		1%	90
Range	120		
Q3-Q1	22		
Mode	120		

Extremes			
Lowest	Obs	Highest	Obs
80(	839)	190(	55)
80(	416)	190(	67)
90(	899)	190(	426)
90(	893)	190(	452)
90(	892)	200(	57)

Missing Value A  
Count 2  
% Count/Nobs 0.21

**Variable=PEBPS2: 6.1A. SUPINE SYSTOLIC BP**

(mm/Hg)

Moments			
N	927	Sum Wgts	927
Mean	118.1133	Sum	109491
Std Dev	17.20255	Variance	295.9278
Skewness	1.019782	Kurtosis	2.061283
USS	13206369	CSS	274029.1
CV	14.56445	Std Mean	0.565006
T:Mean=0	209.0478	Prob> T	0.0
Sgn Rank	215064	Prob> S	0.0001
Num ^= 0	927		

Quantiles(Def=5)			
100% Max	200	99%	170
75% Q3	128	95%	150
50% Med	118	90%	140
25% Q1	108	10%	100
0% Min	80	5%	94
		1%	90
Range	120		
Q3-Q1	20		
Mode	110		

Extremes			
Lowest	Obs	Highest	Obs
80(	839)	181(	452)
86(	675)	190(	151)
86(	539)	194(	814)
88(	631)	198(	139)
88(	155)	200(	57)

15 Missing Values  
Missing Value . A  
Count 6 9  
% Count/Nobs 0.64 0.96  
% Count/Nmiss 40.00 60.00

**Variable=PEBPD: 6B. SITTING DIASTOLIC BP**

(mm/Hg)

Moments			
N	940	Sum Wgts	940
Mean	73.55957	Sum	69146
Std Dev	11.43662	Variance	130.7962
Skewness	0.396971	Kurtosis	0.188296
USS	5209168	CSS	122817.7

CV	15.54742	Std Mean	0.373021
T:Mean=0	197.1994	Prob> T	0.0
Sgn Rank	221135	Prob> S	0.0001
Num ^= 0	940		

Quantiles(Def=5)			
100% Max	120	99%	100
75% Q3	80	95%	92
50% Med	70	90%	90
25% Q1	66	10%	60
0% Min	40	5%	58
		1%	50

Extremes			
Lowest	Obs	Highest	Obs
40(	839)	108(	137)
40(	369)	110(	151)
48(	238)	110(	425)
50(	907)	110(	758)
50(	906)	120(	452)

Missing Value A  
Count 2  
% Count/Nobs 0.21

**Variable=PEBPD2: 6.1B. SUPINE DIASTOLIC BP**

(mm/Hg)

Moments			
N	927	Sum Wgts	927
Mean	72.57282	Sum	67275
Std Dev	11.45367	Variance	131.1866
Skewness	0.564192	Kurtosis	0.449864
USS	5003815	CSS	121478.8
CV	15.78232	Std Mean	0.376188
T:Mean=0	192.9163	Prob> T	0.0
Sgn Rank	215064	Prob> S	0.0001
Num ^= 0	927		

Quantiles(Def=5)			
100% Max	118	99%	102
75% Q3	80	95%	90
50% Med	70	90%	90
25% Q1	64	10%	60
0% Min	40	5%	58
		1%	50

Extremes			
Lowest	Obs	Highest	Obs
40(	568)	110(	55)
46(	664)	110(	425)
50(	858)	114(	151)
50(	839)	116(	758)
50(	837)	118(	452)

15 Missing Values  
Missing Value . A  
Count 6 9  
% Count/Nobs 0.64 0.96  
% Count/Nmiss 40.00 60.00

**Variable=PEWGT 8. WEIGHT (kg) MODIFIED**

Moments			
N	936	Sum Wgts	936
Mean	67.03483	Sum	62744.6
Std Dev	15.12026	Variance	228.6223
Skewness	1.535736	Kurtosis	4.434018
USS	4419835	CSS	213761.8
CV	22.55583	Std Mean	0.494221
T:Mean=0	135.6373	Prob> T	0.0
Sgn Rank	219258	Prob> S	0.0001
Num ^= 0	936		

Quantiles(Def=5)			
100% Max	147	99%	120

75% Q3 73 95% 94.8  
 50% Med 65 90% 85.3  
 25% Q1 57.2 10% 50.8  
 0% Min 39 5% 47  
 1% 43.1

Range 108  
 Q3-Q1 15.8  
 Mode 68

Extremes

Lowest	Obs	Highest	Obs
39(	129)	142.4(	576)
39(	128)	142.9(	176)
39.9(	197)	142.9(	177)
42.6(	788)	144.2(	577)
42.6(	130)	147(	178)

6 Missing Values

Missing Value	A
Count	2 4
% Count/Nobs	0.21 0.42
% Count/Nmiss	33.33 66.67

9. LIVER SIZE (cm)

PELVRSZ	Frequency	Percent	Cumulative	
			Frequency	Percent
MISSING	2	.	.	.
MISSING,REASON 5	.	.	.	.
0	598	64.0	598	64.0
1	36	3.9	634	67.8
2	106	11.3	740	79.1
3	52	5.6	792	84.7
4	33	3.5	825	88.2
5	22	2.4	847	90.6
6	19	2.0	866	92.6
7	6	0.6	872	93.3
8	17	1.8	889	95.1
9	6	0.6	895	95.7
10	20	2.1	915	97.9
11	7	0.7	922	98.6
12	7	0.7	929	99.4
13	2	0.2	931	99.6
15	1	0.1	932	99.7
20	3	0.3	935	100.0

Frequency Missing = 7

Variable=PEHGT: 7. HEIGHT (cm) MODIFIED

Moments

N	928	Sum Wgts	928
Mean	166.56	Sum	154567.7
Std Dev	9.705648	Variance	94.1996
Skewness	-0.10412	Kurtosis	1.042098
USS	25832122	CSS	87323.03
CV	5.827117	Std Mean	0.318603
T:Mean=0	522.7815	Prob> T	0.0
Sgn Rank	215528	Prob> S	0.0001
Num ^= 0	928		

Quantiles(Def=5)

100% Max	196	99%	190.5
75% Q3	172.7	95%	182.9
50% Med	165.1	90%	180
25% Q1	160	10%	154.9
0% Min	129.5	5%	152.4
		1%	137.2

Range 66.5  
 Q3-Q1 12.7  
 Mode 160

Extremes

Lowest	Obs	Highest	Obs
129.5(	116)	193(	728)
129.5(	47)	193.1(	209)
130(	440)	194(	729)
130(	426)	194(	730)
130(	389)	196(	776)

14 Missing Values

Missing Value	A	B
Count	4	9
% Count/Nobs	0.42	0.96
% Count/Nmiss	28.57	64.29

10. SPLEEN SIZE (cm)

PESPLTP	Frequency	Percent	Cumulative	
			Frequency	Percent
MISSING	1	.	.	.
MISSING,REASON 4	.	.	.	.
NOT APPLICABLE	3	.	.	.
0	873	93.5	873	93.5
1	7	0.7	880	94.2
2	15	1.6	895	95.8
3	8	0.9	903	96.7
4	11	1.2	914	97.9
5	5	0.5	919	98.4
6	8	0.9	927	99.3
8	6	0.6	933	99.9
9	1	0.1	934	100.0

Frequency Missing = 8

**11A. RALES**

<b>RALES</b>	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING	1	.	.	.
MISSING,REASON	1	.	.	.
1-NO	892	94.9	892	94.9
2-YES	48	5.1	940	100.0

Frequency Missing = 2

**11B. RHONCHI**

<b>RHONCHI</b>	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING	1	.	.	.
MISSING,REASON	1	.	.	.
1-NO	927	98.6	927	98.6
2-YES	13	1.4	940	100.0

Frequency Missing = 2

**11C. WHEEZING**

<b>WHEEZING</b>	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING	1	.	.	.
MISSING,REASON	1	.	.	.
1-NO	918	97.7	918	97.7
2-YES	22	2.3	940	100.0

Frequency Missing = 2

**11D. CHEST DEFORMITY**

<b>PECHDFM</b>	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING	1	.	.	.
MISSING,REASON	1	.	.	.
1-NO	917	97.6	917	97.6
2-YES	23	2.4	940	100.0

Frequency Missing = 2

**12A. RHYTHM ABNORMALITY**

<b>PERTMAB</b>	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING,REASON	1	.	.	.
1-NO	913	97.0	913	97.0
2-YES	28	3.0	941	100.0

Frequency Missing = 1

**12B. HEART MURMUR**

PEHRMRM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING,REASON	1	.	.	.
1-NO	443	47.1	443	47.1
2-YES	498	52.9	941	100.0

Frequency Missing = 1

**12C. PERICARDIAL RUB**

PERUB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING,REASON	1	.	.	.
1-NO	941	100.0	941	100.0

Frequency Missing = 1

**12D. GALLOP**

PEGLP	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING	2	.	.	.
MISSING,REASON	1	.	.	.
1-NO	919	97.9	919	97.9
2-YES	20	2.1	939	100.0

Frequency Missing = 3

**12E. OTHER NON-RHYTHM ABNORMALITY**

PEOTNRAB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING	2	.	.	.
MISSING,REASON	2	.	.	.
1-NO	922	98.3	922	98.3
2-YES	16	1.7	938	100.0

Frequency Missing = 4

**12E.1. TYPE OF NON-RHYTHM ABNORMALITY**

PENRAB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
BRADY	1	0.1	1	0.1
CLICK	2	0.2	3	0.3
CRDMEGAL	2	0.2	5	0.5
EXT BEAT	1	0.1	6	0.6
FREQ PVC	1	0.1	7	0.7
LHV	1	0.1	8	0.8
LVH	1	0.1	9	1.0
MULT PVC	1	0.1	10	1.1
N/A	926	98.3	936	99.4
OCC PVC	1	0.1	937	99.5
PACEMAKR	1	0.1	938	99.6
PMI DISP	1	0.1	939	99.7
PULSE 96	1	0.1	940	99.8
PVCS	2	0.2	942	100.0

**13A. LIMITED MOTION, RIGHT HIP**

PERHPLM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING	2	.	.	.
MISSING,REASON	2	.	.	.
1-NO	817	87.1	817	87.1



2-YES 121 12.9 938 100.0

Frequency Missing = 4

**13B. LIMITED MOTION, LEFT HIP**

<b>PELHPLM</b>	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING	2	.	.	.
MISSING,REASON	2	.	.	.
1-NO	815	86.9	815	86.9
2-YES	123	13.1	938	100.0

Frequency Missing = 4

**13C. LIMITED MOTION, RIGHT KNEE**

<b>PERKNLM</b>	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING	2	.	.	.
MISSING,REASON	2	.	.	.
1-NO	885	94.3	885	94.3
2-YES	53	5.7	938	100.0

Frequency Missing = 4

**13D. LIMITED MOTION, LEFT KNEE**

<b>PELKNLM</b>	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING	2	.	.	.
MISSING,REASON	2	.	.	.
1-NO	868	92.5	868	92.5
2-YES	70	7.5	938	100.0

Frequency Missing = 4

**13E. LIMITED MOTION, RIGHT SHOULDER**

<b>PERSHLM</b>	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING	2	.	.	.
MISSING,REASON	2	.	.	.
1-NO	863	92.0	863	92.0
2-YES	75	8.0	938	100.0

Frequency Missing = 4

**13F. LIMITED MOTION, LEFT SHOULDER**

PELSHLM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING	2	.	.	.
MISSING,REASON	2	.	.	.
1-NO	861	91.8	861	91.8
2-YES	77	8.2	938	100.0

Frequency Missing = 4

**13G. LIMITED MOTION, RIGHT ANKLE**

PERANLM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING	2	.	.	.
MISSING,REASON	3	.	.	.
1-NO	904	96.5	904	96.5
2-YES	33	3.5	937	100.0

Frequency Missing = 5

**13H. LIMITED MOTION, LEFT ANKLE**

PELANLM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING	2	.	.	.
MISSING,REASON	3	.	.	.
1-NO	904	96.5	904	96.5
2-YES	33	3.5	937	100.0

Frequency Missing = 5

**13I. LIMITED MOTION, OTHER EXTREMITY**

PEOTHLM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING	23	.	.	.
MISSING,REASON	2	.	.	.
1-NO	870	94.9	870	94.9
2-YES	47	5.1	917	100.0

Frequency Missing = 25

**13I.1. OTHER LIMITED MOTION EXTREMITY**

PEEXLM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
2 SITES	2	0.2	2	0.2
3 SITES	1	0.1	3	0.3
BACK	2	0.2	5	0.5
CERVICAL	1	0.1	6	0.6
FEET	1	0.1	7	0.7
HANDS	1	0.1	8	0.8
INSTEPS	1	0.1	9	1.0
L ARM	1	0.1	10	1.1
L CHEST	1	0.1	11	1.2
L ELBOW	2	0.2	13	1.4
L FOOT	1	0.1	14	1.5
L HAND	2	0.2	16	1.7
L TIBIA	1	0.1	17	1.8
L WRIST	2	0.2	19	2.0
LEGS	1	0.1	20	2.1
LOW BACK	3	0.3	23	2.4
N/A	895	95.0	918	97.5

**13I.1. OTHER LIMITED MOTION EXTREMITY**

PEEXLM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
NECK	1	0.1	919	97.6
PEDAL	1	0.1	920	97.7
R ANKLE	1	0.1	921	97.8

R ELBOW	1	0.1	922	97.9
R FOOT	1	0.1	923	98.0
R HAND	1	0.1	924	98.1
R INDEX	1	0.1	925	98.2
R LOWLEG	1	0.1	926	98.3
R SIDE	1	0.1	927	98.4
R WRIST	1	0.1	928	98.5
R&L HAND	1	0.1	929	98.6
RLGSHORT	1	0.1	930	98.7
STERNAL	1	0.1	931	98.8
TMJJOINT	1	0.1	932	98.9
TOES	1	0.1	933	99.0
WRISTS	9	1.0	942	100.0

14. JOINT PROSTHESIS

PEJNPR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING	2	.	.	.
MISSING,REASON	1	.	.	.
NOT APPLICABLE	1	.	.	.
1-NO	850	90.6	850	90.6
2-YES	88	9.4	938	100.0

Frequency Missing = 4

14.1A. RIGHT HIP PROSTHESIS

PERHPPR	Frequency	Percent	Cumulative Frequency	Percent	DELETED
MISSING	1	.	.	.	
NOT APPLICABLE	853	.	.	.	
1-NO	41	46.6	41	46.6	
2-YES	47	53.4	88	100.0	

Frequency Missing = 854

14.1B. LEFT HIP PROSTHESIS

PELHPPR	Frequency	Percent	Cumulative Frequency	Percent
MISSING	1	.	.	.
NOT APPLICABLE	853	.	.	.
1-NO	34	38.6	34	38.6
2-YES	54	61.4	88	100.0

Frequency Missing = 854

14.1C. RIGHT SHOULDER PROSTHESIS

PERSHPR	Frequency	Percent	Cumulative Frequency	Percent	DELETED
MISSING	1	.	.	.	
NOT APPLICABLE	853	.	.	.	
1-NO	85	96.6	85	96.6	
2-YES	3	3.4	88	100.0	

Frequency Missing = 854

14.1D. LEFT SHOULDER PROSTHESIS

PELSHPR	Frequency	Percent	Cumulative Frequency	Percent	DELETED
MISSING	1	.	.	.	
NOT APPLICABLE	853	.	.	.	
1-NO	87	98.9	87	98.9	
2-YES	1	1.1	88	100.0	

Frequency Missing = 854

14.1E. OTHER PROSTHESIS

PEOTHPR	Frequency	Percent	Frequency	Percent
MISSING	1	.	.	.
NOT APPLICABLE	853	.	.	.
1-NO	85	96.6	85	96.6
2-YES	3	3.4	88	100.0

DELETED

Frequency Missing = 854

14.1E.1 OTHER PROSTHESIS LOCATION

PELNPR	Frequency	Percent	Cumulative	
			Frequency	Percent
CORE DEC	1	0.1	1	0.1
HIP REM	1	0.1	2	0.2
N/A	939	99.7	941	99.9
R. WRIST	1	0.1	942	100.0

DELETED

15. LEG ULCER(S)

PELU	Frequency	Percent	Cumulative	
			Frequency	Percent
MISSING	3	.	.	.
MISSING,REASON	1	.	.	.
1-NO	872	93.0	872	93.0
2-YES	66	7.0	938	100.0

Frequency Missing = 4

16. ABNORMAL NEUROLOGICAL EXAM

PEABNE	Frequency	Percent	Cumulative	
			Frequency	Percent
MISSING	4	.	.	.
MISSING,REASON	2	.	.	.
NOT APPLICABLE	1	.	.	.
1-NO	836	89.4	836	89.4
2-YES	99	10.6	935	100.0

Frequency Missing = 7

EDIT FLAG

EFLAG	Frequency	Percent	Cumulative	
			Frequency	Percent
NO EDITS	766	81.3	766	81.3
EDITS NOT RECD	38	4.0	804	85.4
ALL EDITS RECD	138	14.6	942	100.0

DELETED