Number of Variables: 48
Organization of file: Multiple Records per JHS Participant (SUBJID)

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
SUBJID	PARTICIPANT ANALYSIS ID	Char	\$	7		-			
VISIT	CONTACT OCCASION	Num		8	1	1.00-1.00		1143	100.00
BAPA1	1: ABPM instructions provided	Char	\$JH_YNV	1		-		54	4.72
						N. No		1	0.09
						Y. Yes		1088	95.19
BAPA2	2: Did Tech explain procedure?	Char	\$JH_YNV	1		-		53	4.64
						Y. Yes		1090	95.36
BAPA3	3: Participant agree to wear ABPM	Char	\$JH YNV	1		-		53	4.64
	-		_			Y. Yes		1090	95.36
BAPA6	(. Arm (Loft (Dight)	Char	ČTIL I DV	1		<u>-</u>		25	2.19
DAPAO	6: Arm (Left/Right)	Cliai	\$JH_LRV	1		L	Left	1049	91.78
						R	Right	69	6.04
BAPA7	7: Cuff Size (cm)	Char	\$BAPA7V	1		-		7	0.61
						A	A. Small adult (17-26cm)	6	0.52
						В	B. Standard adult (24-32cm)	287	25.11
						С	C. Large adult (32-42cm)	747	65.35
						D	D. Extra large adult (38-50cm)	96	8.40
BAPA9A	9a: Sphygmomanometer (SBP)	Num		8	136.096975	94.00-236.00		1124	98.34
ВАРА9В	9b: Sphygmomanometer (DBP)	Num		8	79.5747331	50.00-110.00		1124	98.34
BAPA9C	9c: Ambulatory Monitor (SBP)	Num		8	137.06769	93.00-223.00		1108	96.94
BAPA9D	9d: Ambulatory Monitor (DBP)	Num		8	79.2725632	45.00-117.00		1108	96.94
BAPA9E	9e: Accept (A) / Reject (R)	Char	\$BAPAR9V	1		-		70	6.12

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Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
						А	Accept	1037	90.73
						R	Reject	36	3.15
BAPA10A	10a: Sphygmomanometer (SBP)	Num		8	135.384141	98.00-229.00		1135	99.30
BAPA10B	10b: Sphygmomanometer (DBP)	Num		8	78.7515419	50.00-114.00		1135	99.30
BAPA10C	10c: Ambulatory Monitor (SBP)	Num		8	135.40371	97.00-230.00		1132	99.04
BAPA10D	10d: Ambulatory Monitor (DBP)	Num		8	78.1607774	46.00-113.00		1132	99.04
BAPA10E	10e: Accept (A) / Reject (R)	Char	\$BAPAR9V	1		-		62	5.42
						А	Accept	1064	93.09
						R	Reject	17	1.49
BAPA11A	11a: Sphygmomanometer (SBP)	Num		8	133.742731	90.00-224.00		1135	99.30
BAPA11B	11b: Sphygmomanometer (DBP)	Num		8	78.0801762	46.00-114.00		1135	99.30
BAPA11C	11c: Ambulatory Monitor (SBP)	Num		8	133.544493	88.00-220.00		1135	99.30
BAPA11D	11d: Ambulatory Monitor (DBP)	Num		8	77.3674009	45.00-116.00		1135	99.30
BAPA11E	11e: Accept (A) / Reject (R)	Char	\$BAPAR9V	1		-		68	5.95
						A	Accept	1064	93.09
						R	Reject	11	0.96
BAPA12A	12a: Sphygmomanometer (SBP)	Num		8	143.357143	98.00-216.00		84	7.35
BAPA12B	12b: Sphygmomanometer (DBP)	Num		8	80.7951807	60.00-106.00		83	7.26
BAPA12C	12c: Ambulatory Monitor (SBP)	Num		8	133.717138	96.00-219.00		601	52.58
BAPA12D	12d: Ambulatory Monitor (DBP)	Num		8	79.3211314	52.00-122.00		601	52.58
BAPA12E	12e: Accept(A) / Reject (R)	Char	\$BAPAR9V	1		-		778	68.07
						A	Accept	360	31.50

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
						R	Reject	5	0.44
BAPA13A	13a: Sphygmomanometer (SBP)	Num		8	154.666667	114.00-186.00		12	1.05
BAPA13B	13b: Sphygmomanometer (DBP)	Num		8	81.3333333	68.00-96.00		12	1.05
BAPA13C	13c: Ambulatory Monitor (SBP)	Num		8	144.017857	108.00-191.00		56	4.90
BAPA13D	13d: Ambulatory Monitor (DBP)	Num		8	82.4285714	51.00-115.00		56	4.90
BAPA13E	13e: Accept (A) / Reject (R)	Char	\$BAPAR9V	1		-		1098	96.06
						A	Accept	44	3.85
						R	Reject	1	0.09
BAPA14A	14a: Sphygmomanometer (Mean Accepted SBP)	Num		8	134.759457	96.00-212.00		1031	90.20
BAPA14B	14b: Sphygmomanometer (Mean Accepted DBP)	Num		8	78.6275461	50.00-126.00		1031	90.20
BAPA14C	14c: Ambulatory Monitor (Mean Accepted SBP)	Num		8	135.812803	96.00-731.00		1031	90.20
BAPA14D	14d: Ambulatory Monitor (Mean Accepted DBP)	Num		8	79.029098	45.00-743.00		1031	90.20
BAPA16	16: Nondominant arm used?	Char	\$JH_YNV	1		-		4	0.35
						N. No		10	0.87
						Y. Yes		1129	98.78
BAPA17A	17a: Reason unable to use nondominant arm	Char	\$BAPA17V	1		-		1133	99.13
						В	B. Mastectomy on nondominant side	8	0.70
						D	D. Other (specify)	2	0.17
BAPA17B	17b: Specify other reason for 17b	Char	\$	40		-		1141	99.83
	•					ABOVE ELBOW AMPUTEE		1	0.09

Variable		VAR	VAR	VAR					
Name	Variable Label (VAR)	Туре		Length	Mean	Range of Values	Frequency Category	Frequency	Percent
						RECENT BREAST BIOSPY		1	0.09
BAPA18	18: Is ABPM being done?	Char	\$JH YNV	1		-		7	0.61
DAFAIO	10. 15 ADFM Dellig dolle:	Cilai	3011_1NV	1		N. No			
								2	
						Y. Yes		1134	99.21
BAPA19A	19a: Reason unable to use ABPM	Char	\$BAPA19V	1		-		1141	99.83
						A	A. Exceeded maximum cuff size	1	0.09
						E	E. Other (specify)	1	0.09
BAPA19B	19b: Specify other reason for 19a	Char	¢	40		<u>-</u>		1142	99.91
Din nijb	13B. Specify other reason for 13a	CHai	Ÿ	40		CUFFS DIDNOT FIT		1	
						COMFORTABLY			0.03
BAPA20	20: Appointment made for return of ABPM	Char	\$JH YNV	1		<u>-</u>		328	28.70
DAFAZU	20. Appointment made for feturn of ABFM	Cilai	3011_1NV	1		Y. Yes		815	
						i. ies		013	71.30
BAPA22	22: Method of ABPM return	Char	\$BAPA22V	1		-		327	28.61
						С	Clinic pick-up	627	54.86
						P	Participant delivery	189	16.54
BAPA23	23: Code of person completing form	Char	Ċ	3		-		51	4.46
DAFAZS	23. Code of person completing form	Cilai	Ş	3		201		4	
						202		274	
						202		71	
						204		221	
						205		282	
						206		142	
						214		79	
						215		18	
						230		1	0.09

Codebook for bapa

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DATA SET: bapa LABEL: DATE CREATED: 16SEP14:13:01:56

DATA SET: bapa Number of Observations: 1143

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
BAPA24	24: Method of data Collection	Char	\$JH_CPV	1		-		7	0.61
						С	Computer	771	67.45
						P	Paper	365	31.93
BAPAT15	15: Time Monitoring Begun (hh:mm) 24 hour clock	Num	TIME	8	11:10	1:00-17:32		1112	97.29