DATE CREATED: 070CT15:10:53:49 DATA SET: abba LABEL:

Number of Observations: 4756

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		4756	100.00
ABBA1A	1a: Open wounds in ankle/arm cuff?	Char	\$JH_YNV	1		-		31	0.65
						N	No	4655	97.88
						Y	Yes	70	1.47
ABBA1B	1b: Undergone bilateral amputation	Char	\$JH_YNV	1		-		102	2.14
						N	No	4653	97.83
						Y	Yes	1	0.02
ABBA1C	1c: Unable to lay at < 45 degree angle	Char	\$JH YNV	1		-		100	2.10
			· =			N	No	4644	97.65
						Y	Yes	12	0.25
		~1							
ABBA1D	1d: Had a double mastectomy?	Char	\$JH_YNV	1		-		116	2.44
						N Y	No Yes	4637	97.50 0.06
						Ý	res	3	0.06
ABBA2	2: Arm cuff size	Char	\$JH_CUFV	1		-		109	2.29
						L	Large (33-41 cm)	3309	69.58
						R	Regular (24-32 cm)	1177	24.75
						S	Small adult (<24 cm)	18	0.38
						Т	Thigh (>41 cm)	143	3.01
ABBA3A	3a: Arm used	Char	\$ABBA3AV	1		-		116	2.44
						L	Left	35	0.74
						R	Right	4605	96.83
ABBA3B	3b: Explain why right arm not used	Char	Ś	60		<del>-</del>		4734	99.54
2	parameter and agent arm not about					AMPUTATION OF RIGHT ARM		1,31	0.02

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Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
						LAMPECTOMY LEFT BREAST		1	0.02
						LUMPECTOMY OF RIGHT BREAST WITH DISCOLAR		1	0.02
						LYMPH NODE REMOVAL ; NO BP TO BE TAKEN		1	0.02
						LYMPH NODES REMOVED UNDER RIGHT ARM 08/0		1	0.02
						N		1	0.02
						PT HAD RIGHT MASTECTOMY		1	0.02
						RIGHT BREAST MASTECTOMY		1	0.02
						RIGHT BREAST REMOVAL		1	0.02
						RIGHT MASDECTOMY		1	0.02
						RIGHT MASTECTOMY		1	0.02
						RT MASTECTOMY		7	0.15
						RT SHUNT		1	0.02
						SURGERY ON RT ARM LESS THAN ONE MONTH AG		1	0.02
						SURGERY ON THE RIGHT ARM IN 1999 (2X)		1	0.02
						TORN ROTATOR CUFF REPAIR		1	0.02
ABBA4A	4a: Right ankle cuff size	Char	\$JH_CUFV	1		_		115	2.42
ADDATA	ta. Right ankie cuii Size	Cilai	Joii_corv	1		L	Large (33-41 cm)	26	0.55
						R	Regular (24-32 cm)	2932	61.65
						S	Small adult (<24 cm)	1683	35.39
100140		G1	à a	4				116	2 44
ABBA4B	4b: Left ankle cuff size	Char	\$JH_CUFV	1		-		116	2.44
						L	Large (33-41 cm)	21	0.44
						R	Regular (24-32 cm)	2930	61.61
						s	Small adult (<24 cm)	1688	35.49

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Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
						Т	Thigh (>41 cm)	1	0.02
ABBA5	5: Dopple systolic BP (mm Hg)	Num		8	133.652868	76.00-232.00		4638	97.52
ABBA6	6: Maximal inflation level(mm Hg)	Num		8	163.652868	106.00-262.00		4638	97.52
ABBA7	7: First brachial doppler BP (mm Hg)	Num		8	134.110106	76.00-240.00		4641	97.58
ABBA8	8: First right posterior tibial BP (mm Hg)	Num		8	157.114372	28.00-260.00		4634	97.43
ABBA9	9: First left posterior tibia BP (mm Hg)	Num		8	155.344627	50.00-260.00		4634	97.43
ABBA10	10: Second left posterior tibia	Num		8	155.381045	50.00-260.00		4632	97.39
ABBA11	11: Second right posterior tibia BP (mm Hg)	Num		8	157.555148	30.00-260.00		4633	97.41
ABBA12	12: Second brachial BP (mm Hg)	Num		8	134.074202	76.00-236.00		4636	97.48
ABBA13	13: First arm blood pressure obtained?	Char	\$JH_YNV	1		-		114	2.40
						N	No	1	0.02
						Y	Yes	4641	97.58
ABBA14A	14a: First arm unable to occlude	Char	\$JH YNV	1		-		4755	99.98
			_			N	No	1	0.02
ABBA14B	14b: First arm unable to locate artery	Char	\$JH_YNV	1		<del>-</del>		4756	100.00
ABBA14C	14c: First arm-other	Char	\$JH_YNV	1		-		4756	100.00
ABBA14D	14d: Specify	Char	\$	60		-		4756	100.00
ABBA15	15: First right ankle BP obtained?	Char	\$JH YNV	1		<u>-</u>		115	2.42
	3		· <del>-</del>			N	No	13	0.27
						Y	Yes	4628	97.31

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Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
ABBA16A	16a: First Rt ankle unable to occlude		\$JH YNV	1		-		4747	99.81
			_			N	No	1	0.02
						Y	Yes	8	0.17
ABBA16B	16b: First Rt ankle amputation	Char	\$JH_YNV	1		<del>-</del>		4753	99.94
						N	No	3	0.06
ABBA16C	16c: First Rt ankle unable to locate artery	Char	\$JH_YNV	1		-		4751	99.89
						N	No	4	0.08
						Y	Yes	1	0.02
ABBA16D	16d: First Rt ankle - other	Char	\$JH YNV	1		<u>-</u>		4752	99.92
TIDDITIOD	Tou. Title he dimite ochor	cnar	VOII_1111	<b>±</b>		N	No	3	0.06
						Y	Yes	1	0.02
						-	100		0.02
ABBA16E	16e: Specify	Char	\$	60		-		4754	99.96
						ANTERIOR TIBIA WAS OBTAINED		1	0.02
						UNABLE TO OCCLUDE		1	0.02
ABBA17	17: First Lt ankle BP obtained?	Char	\$JH YNV	1		-		113	2.38
						N	No	15	0.32
						Y	Yes	4628	97.31
ABBA18A	18a: First Lt ankle unable to occlude	Char	\$JH_YNV	1		<del>-</del>		4746	99.79
						N	No	1	0.02
						Y	Yes	9	0.19
ABBA18B	18b: First Lt ankle amputation	Char	\$JH_YNV	1		-		4750	99.87
						N	No	6	0.13
ADD 3.1.0.C	10 m. Pingt It only making to leave	Char	C THE VANY	1		_		4740	00.03
ABBA18C	18c: First Lt ankle unable to locate artery	cnar	\$JH_YNV	1		-		4748	99.83
						N	No	6	0.13

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Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
						Y	Yes	2	0.04
ABBA18D	18d: First Lt ankle - other	Char	\$JH YNV	1		<del>-</del>		4749	99.85
			· –			N	No	5	0.11
						Y	Yes	2	0.04
ABBA18E	18e: Specify	Char	\$	60		<del>-</del>		4752	99.92
						ANTERIOR TIBIA WAS OBTAINED		1	0.02
						PRESSURE COULD NOT BE DETERMINED WIH ACC		1	0.02
						UNABLE TO OCCLUDE		1	0.02
						USED DORSALIS PEDIS		1	0.02
ABBA19	19: Second Lt ankle BP obtained?	Char	\$JH YNV	1		<del>-</del>		114	2.40
			**			N	No	16	0.34
						Y	Yes	4626	97.27
ABBA20A	20a: Second Lt ankle unable to occlude	Char	\$JH_YNV	1		-		4745	99.77
						N	No	1	0.02
						Y	Yes	10	0.21
ABBA20B	20b: Second Lt ankle amputation	Char	\$JH_YNV	1		-		4749	99.85
						N	No	6	0.13
						Y	Yes	1	0.02
ABBA20C	20c: Second Lt ankle unable to locate	Char	\$JH YNV	1		<u>-</u>		4748	99.83
ADDAZUC	artery	Cliai	3011_1NV	1		_		4740	99.03
						N	No	6	0.13
						Y	Yes	2	0.04
ABBA20D	20d: Second Lt ankle - other	Char	\$JH_YNV	1		<del>.</del>		4749	99.85
	200. Second Se dimite Other	CHUL	2011_1111	-		N	No	5	0.11
						Y	Yes	2	0.04
						-			3.31

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Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
ABBA20E	20e: Specify	Char	\$	60		-		4752	99.92
						ANTERIOR TIBIA WAS OBTAINED		1	0.02
						COULD NOT BE DETERMINED PRESSURE WITH AC		1	0.02
						UNABLE TO OCCLUDE		1	0.02
						USED DORSALIS PEDIS		1	0.02
ADD 3 24	24. Garand Di salda DD akining	Gl	A TH. 1/2017	4		-		111	2.40
ABBA21	21: Second Rt ankle BP obtained?	Char	\$JH_YNV	1				114	2.40
						N	No	13	0.27
						Y	Yes	4629	97.33
ABBA22A	22a: Second Rt ankle unable to occlude	Char	\$JH_YNV	1		-		4746	99.79
						Y	Yes	10	0.21
ABBA22B	22b: Second Rt ankle amputation	Char	\$JH_YNV	1		-		4752	99.92
						N	No	4	0.08
ABBA22C	22c: Second Rt ankle unable to locate artery	Char	\$JH_YNV	1		-		4750	99.87
						N	No	4	0.08
						Y	Yes	2	0.04
ABBA22D	22d: Second Rt ankle other	Char	\$JH_YNV	1		-		4752	99.92
						N	No	4	0.08
ABBA22E	22e: Specify	Char	\$	60		-		4754	99.96
						ANTERIOR TIBIA WAS OBTAINED		1	0.02
						PARTICIPANT SAT UP NEEDED TO USE		1	0.02
						THE BAT			0.55
ABBA23	23: Second arm BP obtained?	Char	\$JH YNV	1		<del>-</del>		113	2.38
ADDAZJ	23. Second aim of obtained?	cnar	νου_INV	1			N -		
						N	No	5	0.11
						Y	Yes	4638	97.52

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Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
ABBA24A	24a: Second arm unable to occlude	Char	\$JH_YNV	1		-		4754	99.96
						Y	Yes	2	0.04
ABBA24B	24b: Second arm unable to locate artery	Char	\$JH_YNV	1		-		4756	100.00
ABBA24C	24c: Second arm - other	Char	\$JH_YNV	1		-		4756	100.00
ABBA24D	24d: Specify	Char	\$	60		-		4756	100.00
ABBA26	26: Method of data collection	Char	\$JH_CPV	1		-		30	0.63
						С	Computer	24	0.50
						P	Paper	4702	98.86
		~1	_						
ABBA27	27: Code of person completing form	Char	\$	3		-		30	0.63
						001		3	0.06
						002		1	0.02
						004		3	0.06
						202		13	0.27
						203		1	0.02
						204		2	0.04
						205		3	0.06
						211		1	0.02
						217		777	16.34
						230		2	0.04
						232		1	0.02
						235		38	0.80
						236		1286	27.04
						237		209	4.39
						238		1241	26.09
						239		1143	24.03
		,				253	1	1	0.02

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Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
						254		1	0.02