

## Codebook for refa

1

DATA SET: refa LABEL: DATE CREATED: 16SEP14:13:02:23  
 Number of Observations: 5300  
 Number of Variables: 17  
 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		5300	100.00
REFA1	1: Referral/alert made at this time?	Char	\$JH_YNV	1		-		2	0.04
						N. No		1506	28.42
						Y. Yes		3792	71.55
REFA2	2: Blood pressure	Char	\$JH_YNV	1		-		1547	29.19
						N. No		2471	46.62
						Y. Yes		1282	24.19
REFA3	3: Glucose	Char	\$JH_YNV	1		-		1539	29.04
						N. No		3221	60.77
						Y. Yes		540	10.19
REFA4	4: Lipids	Char	\$JH_YNV	1		-		1548	29.21
						N. No		3718	70.15
						Y. Yes		34	0.64
REFA5	5: Other chemistries	Char	\$JH_YNV	1		-		1537	29.00
						N. No		2101	39.64
						Y. Yes		1662	31.36
REFA6	6: Specify	Char	\$	40		-			
REFA7	7: Pulmonary function	Char	\$JH_YNV	1		-		1558	29.40
						N. No		3730	70.38
						Y. Yes		12	0.23
REFA8	8: Echocardiogram	Char	\$JH_YNV	1		-		1552	29.28
						N. No		2663	50.25
						Y. Yes		1085	20.47

## Codebook for refa

2

DATA SET: refa LABEL: DATE CREATED: 16SEP14:13:02:23  
 Number of Observations: 5300  
 Number of Variables: 17  
 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
REFA9	9: Ultrasound	Char	\$JH_YNV	1		-		1553	29.30
						N. No		3727	70.32
						Y. Yes		20	0.38
REFA10	10: ECG	Char	\$JH_YNV	1		-		1545	29.15
						N. No		1979	37.34
						Y. Yes		1776	33.51
REFA11	11: Other conditions	Char	\$JH_YNV	1		-		1548	29.21
						N. No		3497	65.98
						Y. Yes		255	4.81
REFA12	12: Specify	Char	\$	40		-			
REFA14	14: Method of data collection	Char	\$JH_CPV	1		C	Computer	5289	99.79
						P	Paper	11	0.21
REFA15	15: Code of person completing form	Char	\$	3		201		49	0.92
						205		43	0.81
						206		1	0.02
						215		1724	32.53
						217		461	8.70
						236		119	2.25
						238		1610	30.38
						239		84	1.58
						253		1208	22.79
						267		1	0.02