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WISEWOMAN Program

MDE Manual for DP18-1816

Edition 18.1

Item 1a: StFIPS	State/Tribal FIPS Code This variable indicates the FIPS or tribal program code for the state or tribe where the administration of the program is located.	
SOURCE	National FIPS Code List	
DENOMINATOR POPULATION	The denominator includes all WISEWOMAN	participants with a valid baseline screening
VALUES AND	01 Alabama (AL)	Program administration located in Alabama
DESCRIPTION	06 California (CA)	Program administration located in California
	08 Colorado (CO)	Program administration located in Colorado
	09 Connecticut (CT)	Program administration located in Connecticut
	17 Illinois (IL)	Program administration located in Illinois
	18 Indiana (IN)	Program administration located in Indiana
	19 Iowa (IA)	Program administration located in lowa
	26 Michigan (MI)	Program administration located in Michigan
	29 Missouri (MO)	Program administration located in Missouri
	31 Nebraska (NE)	Program administration located in Nebraska
	37 North Carolina (NC)	Program administration located in North Carolina
	41 Oregon (OR)	Program administration located in Oregon
	42 Pennsylvania (PA)	Program administration located in Pennsylvania
	44 Rhode Island (RI)	Program administration located in Rhode Island
	45 South Carolina (SC)	Program administration located in South Carolina
	49 Utah (UT)	Program administration located in Utah
	50 Vermont (VT)	Program administration located in Vermont
	54 West Virginia (WV)	Program administration located in West Virginia
	55 Wisconsin (WI)	Program administration located in Wisconsin
	85 Southeast Alaska Regional Health Consortium (SEARHC)	Program administration located within the tribal area of SEARHC
	92 Southcentral Foundation (SCF)	Program administration located within the tribal area of SCF
ANALYSIS AND USE	To calculate the number of women screened by each state or tribal program To assess the reach of the WISEWOMAN Program nationally and within a particular state or trib	

Item 1b: HdANSI	ANSI Geographic Code (Provider) This indicates the ANSI geographic code of the provider that conducts the WISEWOMAN screening office visit.	
SOURCE	National ANSI Code List, Census Bureau	
DENOMINATOR POPULATION	The denominator includes all valid screenings	
VALUES AND DESCRIPTION	ANSI Geographic Code Five-digit (character) value representing the geographic area of the provider that conducts the screening office visit	
ANALYSIS AND USE	To assess whether programs and specific providers are meeting screening goals in targeted geographic areas	
	To identify geographic areas where women have access to the WISEWOMAN Program	
	To provide information for GIS analysis	
	To assist in identifying areas where there may be potential transportation barriers to accessing WISEWOMAN services	

Item 1c: EnrollSiteID	Enrollment Site ID This variable indicates the site of a woman's enrollment into the WISEWOMAN Program.	
SOURCE	Not applicable; WISEWOMAN-specific variable	
DENOMINATOR POPULATION	The denominator includes all WISEWOMAN participants with a valid baseline screening	
VALUES AND DESCRIPTION	Enrollment Site ID Valid five-digit ZIP code for the person administering enrollment of participant	
ANALYSIS AND USE	USE To identify sites where outreach and enrollment are occurring	
	To identify sites where the Program is being administered and participants are tracked	
	To track the number of WISEWOMAN participants enrolled at each WISEWOMAN enrollment site	

Item 1d: ScreenSiteID	Screening Site ID This variable indicates the site where a woman received her WISEWOMAN screening.	
SOURCE	National Provider Identifier	
DENOMINATOR POPULATION	The denominator includes all valid screenings	
VALUES AND DESCRIPTION	Screening Site ID Value representing a National Provider Identifier for the provider who conducts the screening office visit	
ANALYSIS AND USE	To identify the geographic locations of sites providing screening services to participants To track the number of WISEWOMAN participants screened at each WISEWOMAN screening site To describe differences in participant demographics or other characteristics by screening site To provide information for GIS analysis To identify the number of screening providers in a given geographic area To identify provider pool for assessment of health systems and providers that use clinical systems of care successful in blood pressure control	

Item 2a: TimePer	Time Period of Screening This variable indicates the 6-month time period of the baseline screening for the participant.		
SOURCE		Not applicable; WISEWOMAN-specific variable	
DENOMINATOR POPULATION	The denominator includ	The denominator includes all valid baseline screenings	
VALUES AND	1 6-month period 1	Baseline screening took place between 10/01/18 and 03/31/19	
DESCRIPTION	2 6-month period 2	Baseline screening took place between 04/01/19 and 09/30/19	
	3 6-month period 1	Baseline screening took place between 10/01/19 and 03/31/20	
	4 6-month period 2	Baseline screening took place between 04/01/20 and 09/30/20	
	5 6-month period 1	Baseline screening took place between 10/01/20 and 03/31/21	
	6 6-month period 2	Baseline screening took place between 04/01/21 and 09/30/21	
	7 6-month period 1	Baseline screening took place between 10/01/21 and 03/31/21	
	8 6-month period 2	Baseline screening took place between 04/01/22 and 09/30/22	
	9 6-month period 1	Baseline screening took place between 10/01/22 and 03/31/23	
	0 6-month period 2	Baseline screening took place between 04/01/23 and 09/30/23	
ANALYSIS AND USE	To track participants over the course of the cooperative agreement by their baseline screenings To track the number of unique participants programs have screened		

Item 2b: NScreen	Number of Screening Cycles Received by the Participant This variable indicates the total number of screening cycles that the participant has received since the beginning of the cooperative agreement.	
SOURCE	Not applicable; WISEWOMAN-specific variable	
DENOMINATOR POPULATION	The denominator includes all WISEWOMAN participants with a valid baseline screening	
VALUES AND DESCRIPTION	Number of Visits	Value representing the number of screening cycles that the participant has received since the beginning of the cooperative agreement (includes current screening cycle).
		Any values outside 01 to 08 will be flagged for a quality check
ANALYSIS AND USE	To track the number of screenings/rescreenings/follow-up assessments after a completed LSP/HC that the participant has received	

Item 2c: Type	Type of Screening Visit		
	This variable indicates whether the record represents a baseline screening visit, a rescreening visit, or a post-Lifestyle Program (LSP)/Health Coaching (HC) follow-up assessment.		
SOURCE	Not applicable; WISEWOMAN-	specific variable	
DENOMINATOR POPULATION	The denominator includes all valid screenings		
VALUES AND	1 Screening	Record represents a baseline screening visit	
DESCRIPTION	2 Rescreening	Record represents a rescreening visit	
	3 Follow-up assessment – LSP/HC complete	Record represents a post-LSP/HC follow-up assessment with a complete LSP/HC	
	4 Follow-up assessment – LSP/HC incomplete	Record represents a post-LSP/HC follow-up assessment with an incomplete LSP/HC	
	9 No answer recorded	No answer recorded	
		This value will be flagged as an error	
ANALYSIS AND USE	To assess the number of unique women served by the WISEWOMAN Program		
	To track participants screening values over time		
	To link baseline screenings with rescreenings		
	To assess participants progress after completion of an LSP/HC		

Item 2d: Navigation	 Were the navigation services paid for by NBCCEDP funds, WISEWOMAN funds, Indian Health Services/ Tribal funds, or other funds? This variable indicates the funding source for navigation services for participants receive health behavior support services, but whose cardiovascular screenings are not funded by WISEWOMAN. 	
SOURCE	Not applicable; WISEWOMAN-specific variable	
DENOMINATOR POPULATION	The denominator includes all valid screenings	
VALUES AND	1 NBCCEDP funds	Participant received navigation services paid by NBCCEDP funds
DESCRIPTION	2 WISEWOMAN funds	Participant received navigation services paid by WISEWOMAN funds
	3 Indian Health Service/Tribal funds	Participant received navigation services paid by Indian Health Services/ Tribal funds
	4 Other funds	Participant received navigation services paid by other funds
	5 Not Applicable	Not applicable because participant did not receive navigated services
ANALYSIS AND USE	To track participants served through the federally-funded WISEWOMAN program	

Item 3a: EncodeID	Unique Participant ID Number This variable indicates a woman's unique identification number.	
SOURCE	Not applicable; WISEWOMAN-specific variable	
DENOMINATOR POPULATION	The denominator includes all WISEWOMAN participants with a valid baseline screening	
VALUES AND DESCRIPTION	Unique Participant IDValue representing the unique identifier for a participantNumber	
ANALYSIS AND USE	To assess the number of unique women served by the WISEWOMAN Program To track participants over time To link baseline screenings with rescreenings To link screenings with risk reduction counseling, lifestyle programs, health coaching, and community-based resource referrals	

Item 3b: ResANSI	ANSI Geographic Code of Residence	
	This variable indicates the ANSI geographic code of residence of the WISEWOMAN participant.	
SOURCE	National ANSI Code List	
DENOMINATOR POPULATION	The denominator includes all WISEWOMAN participants with a valid baseline screening	
VALUES AND DESCRIPTION	ANSI Geographic Code Value representing the participant's geographic area of residence	
ANALYSIS AND USE	To assess whether programs are meeting screening goals in targeted geographic areas To identify the reach of the WISEWOMAN Program	
	To assist in identifying areas where there may be potential transportation barriers to accessing WISEWOMAN services	

Item 3c: ZIP	ZIP Code of Residence This variable indicates the participant's ZIP code of residence.	
SOURCE	National ZIP Code List	
DENOMINATOR POPULATION	The denominator includes all WISEWOMAN participants with a valid baseline screening	
VALUES AND DESCRIPTION	ZIP Code of Residence	Valid five-digit (character) ZIP code
	99999	No ZIP code recorded
		This value will be flagged as an error
ANALYSIS AND USE	To assess whether programs are meeting screening goals in targeted geographic areas	
	To identify the reach of the WISEWOMAN Program	
	To identify participant count	ty of residence outside program state boundaries

Item 3d: MYB	Month and Year of Birth This variable indicates the participant's month and year of birth.	
SOURCE	Not applicable; WISEWOMAN-specific variable	
DENOMINATOR POPULATION	The denominator includes all WISEWOMAN participants with a valid baseline screening	
VALUES AND	Month and Year of Birth	Month and Year of Birth in MMCCYY format
DESCRIPTION		Example: September 01, 1965 = 091965
ANALYSIS AND USE	To estimate the age of the participant; age will be calculated using the month and year of birth an office visit date (BPDate)	
	To assist in characterizing the population reached by the WISEWOMAN Program	
	To provide data element required to determine participant's cardiovascular risk or risk score	
	To assess whether the participants are within the Program's priority age group	

Item 3e: Latino	Hispanic or Latino Origin This variable indicates whether the participant is of Hispanic or Latino origin.	
SOURCE	United States Office of Management and Budget Guidelines	
DENOMINATOR POPULATION	The denominator includes all WISEWOMAN participants with a valid baseline screening	
VALUES AND DESCRIPTION	1 Yes Participant reports that she is of Hispanic or Latino origin	
	2 NoParticipant reports that she is not of Hispanic or Latino origin7 UnknownParticipant is unsure whether she is of Hispanic or Latino origin	
	9 No answer recorded	Participant has not reported whether she is of Hispanic or Latino origin This value will be flagged as an error
ANALYSIS AND USE	To assess the race/ethnicity of WISEWOMAN participants To analyze screening, lifestyle programs, and other variables by ethnicity To assist in characterizing the population reached by the WISEWOMAN Program To provide data element required to determine participant's cardiovascular risk or risk score	

Item 3f: Race1	Race: First Race		
	This variable indicates a race with which the participant identifies.		
SOURCE	United States Census Bureau; United States Office of Management and Budget Guidelines		
DENOMINATOR POPULATION	The denominator includes all WISEWOMAN participants with a valid baseline screening		
VALUES AND	1 White	Participant identifies White as a race	
DESCRIPTION	2 Black or African American	Participant identifies Black or African American as a race	
	3 Asian	Participant identifies Asian as a race	
	4 Native Hawaiian or Other Pacific Islander	Participant identifies Native Hawaiian or Other Pacific Islander as a race	
	5 American Indian or Alaska Native	Participant identifies American Indian or Alaska Native as a race	
	7 Unknown	Participant does not know her race or does not identify with any of the races listed above	
		If a participant is Hispanic and does not identify a race, this code should be used	
	9 No answer recorded	Race information is missing for the participant	
		Any race information gathered should be entered beginning with the Race1 field	
	See cross edits related to this value		
ANALYSIS AND	To assess the race/ethnicity of WISEWOMAN participants		
USE	To understand and analyze screening, lifestyle programs, and other variables by race		
	To assist in characterizing the population reached by the WISEWOMAN Program		
	To provide data element required to determine participant's cardiovascular risk or risk score		

Item 3g: Race2	Race: Second Race This variable indicates a race with which the participant identifies in cases where a participant is multiracial.		
SOURCE	United States Census Bure	eau; United States Office of Management and Budget Guidelines	
DENOMINATOR POPULATION	The denominator includes all WISEWOMAN participants with a valid baseline screening		
VALUES AND DESCRIPTION	1 White	Participant identifies White as a race Participant who has identified two or more races can have this value	
	2 Black or African American	Participant identifies Black or African American as a race Participant who has identified two or more races can have this value	
	3 Asian	Participant identifies Asian as a race Participant who has identified two or more races can have this value	
	4 Native Hawaiian or Other Pacific Islander	Participant identifies Native Hawaiian or Other Pacific Islander as a race	
		Participant who has identified two or more races can have this value	
	5 American Indian or Alaska Native	Participant identifies American Indian or Alaska Native as a race Participant who has identified two or more races can have this value	
	7 Unknown	Participant does not know her race or does not identify with any of the races listed above	
	9 No answer recorded	If race information is missing for Race2	
		Participant has not identified any race	
		Participant has identified one race and does not identify other races	
		If a participant does not identify a second race, '9 No answer recorded' should be used for this field and all subsequent race fields	
ANALYSIS AND USE	E To assess the race/ethnicity of WISEWOMAN participants		
	To understand and analyze screening, lifestyle programs, and other variables by race		
	To assist in characterizing	the population reached by the WISEWOMAN Program	
	To provide data element required to determine participant's cardiovascular risk or risk score		

Item 3h: Education	Education (highest grade of	completed)
	This variable indicates the highest grade the participant completed.	
SOURCE	CDC Behavioral Risk Factor	Surveillance System
DENOMINATOR POPULATION	The denominator includes all WISEWOMAN participants with a valid baseline screening	
VALUES AND	1 <9th grade	Participant reports that she did not attend high school
DESCRIPTION	2 Some high school	Participant reports she attended high school, but did not graduate
	3 High school graduate or equivalent	Participant reports that she graduated from high school or has the equivalent of a high school diploma, and she did not attend any college or higher education
	4 Some college or higher	Participant reports that she attended one or more years of college and/or graduate school (e.g., college graduate, graduate degree)
	7 Don't know/Not sure	Participant reports that she does not know the highest grade she completed
		This value will be flagged as a quality check
	8 Don't want to answer	Participant does not want to answer the highest grade she completed This value will be flagged as a quality check
	9 No answer recorded	Education information is missing for the participant This value will be flagged as an error
ANALYSIS AND USE	To assess the educational attainment of women in the WISEWOMAN population To understand screening, lifestyle programs , and other variables by education status	
	•	cy level needed for materials developed for recruitment, risk reduction is, health coaching, and community-based resources
	To assist in characterizing the population reached by the WISEWOMAN Program	

Item 3i: Language	What is the primary language spoken in your home? This variable indicates the primary language spoken in the participant's home.		
SOURCE	National Survey of Children's Health		
DENOMINATOR POPULATION	The denominator includes all WISEWOMAN participants with a valid baseline screening		
VALUES AND DESCRIPTION	01 English	Participant identifies English as the primary language spoken in he home	
	02 Spanish	Participant identifies Spanish as the primary language spoken in he home	
	03 Arabic	Participant identifies Arabic as the primary language spoken in her home	
	04 Chinese	Participant identifies Chinese as the primary language spoken in he home	
	05 French	Participant identifies French as the primary language spoken in her home	
	06 Italian	Participant identifies Italian as the primary language spoken in her home	
	07 Japanese	Participant identifies Japanese as the primary language spoken in her home	
	08 Korean	Participant identifies Korean as the primary language spoken in he home	
	09 Polish	Participant identifies Polish as the primary language spoken in her home	
	10 Russian	Participant identifies Russian as the primary language spoken in he home	
	11 Tagalog	Participant identifies Tagalog as the primary language spoken in he home	
	12 Vietnamese	Participant identifies Vietnamese as the primary language spoken i her home	
	13 Creole	Participant identifies Creole as the primary language spoken in her home	
	14 Portuguese	Participant identifies Portuguese as the primary language spoken in her home	
	15 Hmong	Participant identifies Hmong as the primary language spoken in he home	
	16 Other Language	Participant identifies another language as the primary language spoken in her home (write-in response)	
	88 Don't want to answer	Participant does not want to answer the primary language spoken i her home	
		This value will be flagged as a quality check	
	99 No answer recorded	Primary language information is missing for the participant This value will be flagged as an error	
ANALYSIS AND USE	To assess the primary language of women in the WISEWOMAN population		
	To provide context to potential the health literacy issues		
	To assist in characterizing the	he population reached by the WISEWOMAN Program	

Item 4a: SRC	Which of the following conditions do you have:		
	i. Hypertenion ii. High cholesterol iii. Diabetes (Type 1 or Type 2)		
		ther the participant has hypertension, high cholesterol, and/ or diabetes.	
SOURCE	American Heart Association))	
DENOMINATOR POPULATION	The denominator includes a	all WISEWOMAN participants with a valid baseline screening	
VALUES AND DESCRIPTION (CODE FOR EACH CONDITION)	1 Yes	Participant has the condition	
	2 No	Participant does not have the condition	
	7 Don't know/Not sure	Participant does not know whether she has condition	
		This value will be flagged as a quality check	
	8 Don't want to answer	Participant does not want to answer whether she has the condition	
		This value will be flagged as a quality check	
	9 No answer recorded	No answer recorded	
		This value will be flagged as an error	
ANALYSIS AND USE	To understand the cardiovascular disease risk factors of individual participants and the overall WISEWOMAN population		
	To assess the number of cases of hypertension, high cholesterol, and diabetes that have been previously diagnosed as opposed to newly detected cases among the WISEWOMAN population		
	To assess control of and improvements in blood pressure, cholesterol, and diabetes for newly and previously diagnosed women		
	To provide data element re	quired to determine participant's cardiovascular risk score	

Item 4b: SRHA	 Have you had any of the following: Stroke/ TIA Heart attack Heart attack Coronary heart disease Heart failure Heart failure Vascular disease (peripheral arterial disease) Congenital heart disease and defects This variable indicates whether the participant has ever been diagnosed by a healthcare provider having stroke/ TIA, heart attack, coronary heart disease, heart failure, vascular disease (peripheral disease) 		
	arterial disease), and/ or co	ongenital heart disease and defects.	
SOURCE	American Heart Association	1	
DENOMINATOR POPULATION	The denominator includes all WISEWOMAN participants with a valid baseline screening		
VALUES AND DESCRIPTION (CODE FOR EACH CONDITION)	1 Yes	Participant has been diagnosed by a healthcare provider as having the condition	
	2 No	Participant has never been diagnosed by a healthcare provider as having each condition	
	7 Don't know/Not sure	Participant does not know whether she has been diagnosed by a healthcare provider as having the condition	
		This value will be flagged as a quality check	
	8 Don't want to answer	Participant does not want to answer whether she has been diagnosed by a healthcare provider as the condition	
		This value will be flagged as a quality check	
	9 No answer recorded	No answer recorded	
		This value will be flagged as an error	
ANALYSIS AND USE	To understand the history of cardiovascular disease among individual participants and the overall WISEWOMAN population		
	cardiovascular disease	articipants who have been previously diagnosed as having	
	To provide data element required to determine participant's cardiovascular risk score		

Item 5a: Meds	Was medication prescribed to lower: i. Blood pressure ii. Cholesterol (Statin) iii. Cholesterol (other prescribed medication) iv. Blood sugar This variable indicates whether the participant takes medication to lower her blood pressure, cholesterol, and/or blood sugar.		
SOURCE	American Heart Associatio		
DENOMINATOR POPULATION		WISEWOMAN participants with hypertension (high blood pressure), high participants who were previously diagnosed with hypertension (high blood , or diabetes	
VALUES AND DESCRIPTION (CODE FOR EACH CONDITION)	1 Yes Participant is taking medication for the condition		
	2 No	Participant is not taking medication for the condition	
	5 Not Applicable	This question is not applicable for the patient because she has never been diagnosed with for the condition, either because she does not have for the condition (as assessed with a measurement at screening/ rescreening) or because she reports that she has never been diagnosed with for the condition (as assessed with self-report at screening/ rescreening).	
	7 Don't know/Not sure	Participant does not know whether she is taking medication for the condition	
	8 Don't want to answer	This value will be flagged as a quality check Participant does not want to answer whether she is taking medication for the condition	
		This value will be flagged as a quality check	
	9 No answer recorded	No answer recorded This value will be flagged as an error	
ANALYSIS AND USE			
	To assess the number of cases of hypertension, high cholesterol, and diabetes that have been previously diagnosed as opposed to newly detected cases among the WISEWOMAN population To assess the control and management of blood pressure, cholesterol, and diabetes among participants who have hypertension, high cholesterol, or diabetes To assist in assessment of adherence to medication for hypertension, high cholesterol, and diabetes To provide data element required to determine participant's cardiovascular risk score		

Item 5b: Aspirin	Are you taking aspirin da	ily to help prevent a heart attack or stroke?	
	This variable indicates whether the participant is taking aspirin daily to help prevent a heart attack of stroke.		
SOURCE	American College of Cardio	ology	
DENOMINATOR POPULATION	The denominator includes a	The denominator includes all WISEWOMAN participants with a valid baseline screening	
VALUES AND DESCRIPTION	1 Yes	Participant is taking aspirin daily to help prevent a heart attack or stroke	
	2 No	Participant is not taking aspirin daily to help prevent a heart attack or stroke	
	7 Don't know/Not sure	Participant does not know whether she is taking aspirin daily to help prevent a heart attack or stroke	
		This value will be flagged as a quality check	
	8 Don't want to answer	Participant does not want to answer whether she is taking aspirin daily to help prevent a heart attack or stroke	
		This value will be flagged as a quality check	
	9 No answer recorded	No answer recorded	
		This value will be flagged as an error	
ANALYSIS AND USE	To understand the cardiovascular disease risk factors of individual participants and the overall WISEWOMAN population		

Item 5c: MedAdhere	 During the past 7 days, how many days didyou take prescribed mediation for the following conditions: High blood pressure (0 – 7 days) High Cholesterol (0 – 7 days) High blood sugar (0 – 7 days) This variable indicates the number of days out of the past 7 days, including the day of the screening, that the participant took prescribed medication to lower her blood pressure, cholesterol, and/or blood sugar. 		
SOURCE	Adapted from National Sur	vey of Children's Health	
DENOMINATOR POPULATION	The denominator includes pressure, cholesterol, or blo	WISEWOMAN participants taking medication to lower blood bood sugar	
VALUES AND DESCRIPTION (CODE FOR EACH CONDITION)	Number of days (01-07)	A numeric value indicating the number of days out of the past 7 days, including the day of the screening, that the participant took prescribed medication for the condition	
		Any value outside the valid range (01 – 07) will be considered an error	
	00 None	In the past 7 days, including the day of the screening, the participant did not take prescribed medication for the condition	
	55 Not Applicable	This question is not applicable for the patient because she has never been diagnosed with high cholesterol and/or has indicated that she does not take medication for high cholesterol	
	77 Don't know/Not sure	Participant is not sure whether she took prescribed medication to lower her cholesterol during the past 7 days including the day of the screening	
		This value will be flagged as a quality check	
	88 Don't want to answer	Participant did not want to answer whether she took prescribed medication for the condition during the past 7 days, including the day of the screening	
		This value will be flagged as a quality check	
	99 Not applicable	This question is not applicable for the patient because she has never been diagnosed with the condition (high blood pressure, high cholesterol, or high blood sugar) and/or has indicated that she does not take medication for the condition	
ANALYSIS AND USE	To facilitate assessment of high cholesterol, and diabe	adherence to medication prescribed for high blood pressure, tes	
	To assist in determining ma cholesterol, and diabetes	anagement and control for high blood pressure, high	

Item 5d: Monitored	After being prescribed medication, on what date(s) did the participant have her pressure re-measured either by a healthcare provider, or with another commun		
	This variable indicates the date when blood pressure is re-measured for a participant who is prescribed blood pressure medication.		
SOURCE	WISEWOMAN-specific variable for blood pressure follow-up		
DENOMINATOR POPULATION	The denominator includes all WISEWOMAN participants taking medication to lower blood pressure		
VALUES AND	Blood Pressure	Valid date in MMDDCCYY format	
DESCRIPTION	Monitoring Dates	Date when blood pressure is re-measured by a health care provider or another community resource	
		Example: September 10, 2013 = 09102013	
ANALYSIS AND USE	To assist in determining management and control for high blood pressure		

Item 6a: BPHome	Do you measure your blood pressure at home or using other calibrated sources?	
	This variable indicates whether the participant monitors her blood pressure at home or using other calibrated sources (select all response options that apply).	
SOURCE	HealthStyles Survey	
DENOMINATOR POPULATION	The denominator includes WISEWOMAN participants with high blood pressure or previously diagnosed with hypertension (high blood pressure)	
VALUES AND DESCRIPTION	1 Yes	Participant reports that she measures her blood pressure at home or using other calibrated sources
	2 No – Was never told to measure her blood pressure	Participant reports that she does not measure her blood pressure at home or using other calibrated sources because she was never told she should measure her blood pressure
	3 No – Doesn't know how to measure her blood pressure	Participant reports that she does not measure her blood pressure at home or using other calibrated sources because she does not know how to measure her blood pressure
	4 No – Doesn't have equipment to measure her blood pressure	Participant reports that she does not measure her blood pressure at home or using other calibrated sources because she does not have access to the required equipment to measure her blood pressure
	5 Not Applicable	This question is not applicable for the patient because she has never been diagnosed with hypertension (high blood pressure)
	7 Don't know/Not sure/Other	Participant is not sure whether she measures her blood pressure at home or using other calibrated sources or provides some other reason for why she does not measure her blood pressure at home (for example, participant chooses not to measure her blood at home) This value will be flagged as a quality check
	8 Don't want to answer	Participant did not want to answer whether she measures her blood pressure at home or using other calibrated sources This value will be flagged as a quality check
	9 No answer recorded	No answer recorded This value will be flagged as an error
ANALYSIS AND USE	To determine self-control and management of hypertension (high blood pressure)	

Item 6b: BPFreq	How often do you measure your blood pressure at home or using other calibrated sources? This variable indicates how frequently the participant measures her blood pressure at home or using other calibrated sources.		
SOURCE	HealthStyles Survey		
DENOMINATOR POPULATION	The denominator includes WISEWOMAN participants with high blood pressure or previously diagnosed with hypertension (high blood pressure)		
VALUES AND DESCRIPTION	1 Multiple times per day	Participant measures her blood pressure at home or using other calibrated sources multiple times per day	
	2 Daily	Participant measures her blood pressure at home or using other calibrated sources once per day	
	3 A few times per week	Participant measures her blood pressure at home or using other calibrated sources a few times per week	
	4 Weekly	Participant measures her blood pressure at home or using other calibrated sources once per week	
	5 Monthly	Participant measures her blood pressure at home or using other calibrated sources once per month	
	6 Not Applicable	This question is not applicable for the patient because she has never been diagnosed with hypertension (high blood pressure) or does not monitor her blood pressure at home or using other calibrated sources	
	7 Don't know/Not sure/Other	Participant is not sure how frequently she measures her blood pressure at home or using other calibrated sources	
		This value will be flagged as a quality check	
	8 Don't want to answer	Participant did not want to answer how frequently she measures her blood pressure at home or using other calibrated sources	
		This value will be flagged as a quality check	
	9 No answer recorded	No answer recorded	
		This value will be flagged as an error	
ANALYSIS AND USE	To determine self-control and management of hypertension (high blood pressure)		

Item 6c: BPSend	Do you regularly share blood pressure readings with a health care provider for feedback? This variable indicates whether the participant shares blood pressure readings taken at home or using other calibrated sources with a health care provider for feedback almost every time she sees her provider.	
SOURCE	Not applicable; WISEWOM	AN-specific variable
DENOMINATOR POPULATION	The denominator includes WISEWOMAN participants with high blood pressure or previously diagnosed with hypertension (high blood pressure)	
VALUES AND DESCRIPTION	1 Yes	Participant reports that she shares blood pressure readings taken at home or using other calibrated sources with a health care provider for feedback almost every time she sees her provider
	2 No	Participant reports that she does not share blood pressure readings taken at home or using other calibrated sources with a health care provider for feedback
	5 Not Applicable	This question is not applicable for the patient because she has never been diagnosed with hypertension (high blood pressure) or does not monitor her blood pressure at home or using other calibrated sources
	7 Don't know/Not sure/Other	Participant is not sure whether she shares blood pressure readings taken at home or using other calibrated sources with a health care provider for feedback
		This value will be flagged as a quality check
	8 Don't want to answer	Participant did not want to answer whether she shares blood pressure readings taken at home or using other calibrated sources with a health care provider for feedback
		This value will be flagged as a quality check
	9 No answer recorded	No answer recorded
		This value will be flagged as an error
ANALYSIS AND USE	To determine self-control and management of hypertension (high blood pressure)	
		d pressure monitoring results are shared with a health care provider for

Item 7a: FruitVeg	How many cups of fruits and vegetables do you eat in an average day? This variable indicates the amount of fruit and vegetables the participant consumes in an average day.	
SOURCE	American Heart Association	
DENOMINATOR POPULATION	The denominator includes all WISEWOMAN participants with a valid baseline screening	
VALUES AND DESCRIPTION	Number of cups	Two-digit (numeric) value representing the number of cups of fruit and vegetables the participant consumes in an average day Any value outside the valid range (01 -65) will be considered an error Example: 2 cups = 02
	00 None	Participant does not consume fruit or vegetables in an average day
	88 Don't want to answer	Participant does not want to answer how many cups of fruit and vegetables she consumes in an average day This value will be flagged as a quality check
	99 No answer recorded	No answer recorded This value will be flagged as an error
ANALYSIS AND USE	To determine the healthy an WISEWOMAN population	nd risky behaviors of individual participants and the overall
	To provide data element required to determine participant's cardiovascular risk score	

Item 7b: Fish	Do you eat fish at least two times a week? This variable indicates whether the participant consumes two servings or more of fish weekly.	
SOURCE	American Heart Association	
DENOMINATOR POPULATION	The denominator includes all WISEWOMAN participants with a valid baseline screening	
VALUES AND DESCRIPTION	1 Yes	Participant consumes two servings or more of fish weekly
	2 No	Participant does not consume two servings or more of fish weekly
	8 Don't want to answer	Participant does not want to answer whether she consumes two servings or more of fish weekly
		This value will be flagged as a quality check
	9 No answer recorded	No answer recorded
		This value will be flagged as an error
ANALYSIS AND USE	To determine the healthy ar WISEWOMAN population	nd risky behaviors of individual participants and the overall
	To provide data element required to determine participant's cardiovascular risk score	

Item 7c: Grains	Thinking about all the servings of grain products you eat in a typical day, how many whole grains?		
	This variable indicates the relative amount of whole grains the participant consumes compared to the total amount of grains consumed in a typical day.		
SOURCE	United State's Department	of Agriculture	
DENOMINATOR POPULATION	The denominator includes all WISEWOMAN participants with a valid baseline screening		
VALUES AND DESCRIPTION	1 Less than half	Less than half of servings of grain products consumed in a typical day are whole grains	
	2 About half	About half of servings of grain products consumed in a typical day are whole grains	
	3 More than half	More than half of servings of grain products consumed in a typical day are whole grains	
	8 Don't want to answer	Participant does not want to answer how many servings of grain products consumed in a typical day are whole grains	
		This value will be flagged as a quality check	
	9 No answer recorded	No answer recorded	
		This value will be flagged as an error	
ANALYSIS AND USE	To determine the healthy an WISEWOMAN population	nd risky behaviors of individual participants and the overall	
	To provide data element required to determine participant's cardiovascular risk score		

Item 7d: Sugar	Do you drink less than 36 ounces (450 calories) of sugar sweetened beverages weekly?		
	This variable indicates whether the participant drinks less than 36 ounces (450 calories) of sugar sweetened beverages weekly.		
SOURCE	American Heart Association	1	
DENOMINATOR POPULATION	The denominator includes all WISEWOMAN participants with a valid baseline screening		
VALUES AND DESCRIPTION	1 Yes	Participant consumes <i>less than</i> 36 ounces (450 calories) of beverages with added sugars in an average week	
	2 No	Participant consumes 36 ounces or <i>more</i> (450 calories or <i>more</i>) of beverages with added sugars in an average week	
	8 Don't want to answer	Participant does not want to answer whether she consumes <i>less than</i> 36 ounces (450 calories) or more of beverages with added sugars in an average week	
		This value will be flagged as a quality check	
	9 No answer recorded	No answer recorded	
		This value will be flagged as an error	
ANALYSIS AND USE	To determine the healthy as WISEWOMAN population	nd risky behaviors of individual participants and the overall	
	To provide data element required to determine participant's cardiovascular risk score		

Item 7e: SaltWatch	Are you currently watching or reducing your sodium or salt intake? This variable indicates whether the participant is currently watching or reducing her sodium or salt		
	intake.		
SOURCE	CDC Behavioral Risk Factor Surveillance System		
DENOMINATOR POPULATION	The denominator includes all WISEWOMAN participants with a valid baseline screening		
VALUES AND DESCRIPTION	1 Yes	Participant is currently watching or reducing her sodium or salt intake	
	2 No	Participant is not currently watching or reducing her sodium or salt intake	
	8 Don't want to answer	Participant does not want to answer whether she is currently watching or reducing her sodium or salt intake	
		This value will be flagged as a quality check	
	9 No answer recorded	No answer recorded	
		This value will be flagged as an error	
ANALYSIS AND USE	To determine the healthy and risky behaviors of individual participants and the overall WISEWOMAN population		

Item 7f: AlcDay	In the past 7 days, how often do you have a drink containing alcohol?		
	This variable indicates the number of days during the past 7 days that a participant had a drink containing alcohol.		
SOURCE	Alcohol Use Disorders Identification Test		
DENOMINATOR POPULATION	The denominator includes all WISEWOMAN participants with a valid baseline screening		
VALUES AND DESCRIPTION	Number of days	A two-digit (numeric) value representing the number of days during the past 7 days that the participant consumed a drink contained alcohol Example: 4 days = 04	
	00 None	Participant has not consumed any drinks containing alcohol during the past 7 days	
	88 Don't want to answer	Participant does not want to answer how many days during the past 7 days she has consumed drinks containing alcohol	
		This value will be flagged as a quality check	
	999 No answer recorded	No answer recorded	
		This value will be flagged as an error	
ANALYSIS AND USE	To determine the healthy and risky behaviors of individual participants and the overall WISEWOMAN population		

Item 7g: AlcFreq	How many alcoholic drinks, on average, do you consume during a day you drink? This variable indicates the average number of alcoholic drinks consumed during a day.	
SOURCE	Alcohol Use Disorders Identification Test	
DENOMINATOR POPULATION	The denominator includes all WISEWOMAN participants with a valid baseline screening	
VALUES AND DESCRIPTION	Number of drinks	A numeric value indicating the average number of alcoholic drinks consumed during a day when the participant is drinking alcohol
		Any value outside the valid range (00 – 07) will be considered an error
	00 None	The participant does not consume any alcoholic drinks
	88 Don't want to answer	Participant did not want to answer the average number of alcoholic drinks she consumes during a day when she is drinking alcohol
		This value will be flagged as a quality check
	99 No answer recorded	No answer recorded
		This value will be flagged as an error
ANALYSIS AND USE	To determine the healthy and risky behaviors of individual participants and the overall WISEWOMAN population	

Item 8a: PA	How many minutes of physical activity (exercise) do you get in a week? This variable indicates the amount of physical activity the participant gets during an average week.	
SOURCE	American Heart Association Life's	
DENOMINATOR POPULATION	The denominator includes all WISEWOMAN participants with a valid baseline screening	
VALUES AND DESCRIPTION	Number of minutes	A four-digit (numeric) value representing the minutes of physical activity the participant gets during an average week
		Any value outside the valid range (0010 – 1700) will be considered a quality check
		Example: 30 minutes = 0030
		If the number of minutes of physical activity exceeds 1700 minutes, PA should be coded as 1700 and the number of minutes of physical activity should be documented using the Validation of Data form. See Appendix B for the procedure for validating out-of-range values.
	0000 None	Participant does not get any physical activity during an average week
	8888 Don't want to answer	Participant does not want to answer how much physical activity she gets during an average week
		This value will be flagged as a quality check
	9999 No answer recorded	No answer recorded
		This value will be flagged as an error
ANALYSIS AND USE	To determine the healthy and WISEWOMAN population	d risky behaviors of individual participants and the overall
	To provide data element required to determine participant's cardiovascular risk score	

Item 9a: Smoker	Do you smoke? Includes cigarettes, pipes, or cigars (smoked tobacco in any form)		
	This variable indicates whether the participant smokes tobacco in any form, including on pipes, or cigars.		
SOURCE	American Heart Association		
DENOMINATOR POPULATION	The denominator includes all WISEWOMAN participants with a valid baseline screening		
VALUES AND DESCRIPTION	1 Current Smoker	Participant currently smokes tobacco in any form, including cigarettes, pipes, or cigars	
	2 Quit (1-12 months ago)	Participant quit smoking tobacco in any form, including cigarettes, pipes, or cigars, 1 to 12 months ago	
	3 Quit (More than 12 months ago)	Participant quit smoking tobacco in any form, including cigarettes, pipes, or cigars, more than 12 months ago	
	4 Never Smoked	Participant has never smoked tobacco in any form, including cigarettes, pipes, or cigars	
	8 Don't want to answer	Participant does not want to answer whether she smokes tobacco in any form, including cigarettes, pipes, or cigars This value will be flagged as a quality check	
	9 No answer recorded	No answer recorded This value will be flagged as an error	
ANALYSIS AND USE	To determine the healthy and risky behaviors of individual participants and the overall WISEWOMAN population		
	To identify participants who might benefit from smoking cessation counseling and tobacco cessation resources (quit line and community-based)		
	To provide data element required to determine participant's cardiovascular risk score		

Item 10a: PHQ	Over the past 2 weeks, ho	w often have you been bothered by any of the following problems?	
	 Little interest or pleasure in doing things (not at all, several days, more than half, or nearly every day)? II. Feeling down, depressed, or hopeless (not at all, several days, more than half, or nearly every day)? This variable indicates the number of days during the past two weeks that the participant felt little interest of pleasure in doing things and felt down, depressed, or hopeless. 		
SOURCE	Patient Health Questionnair	re (PHQ-2)	
DENOMINATOR POPULATION	The denominator includes all WISEWOMAN participants with a valid baseline screening		
VALUES AND DESCRIPTION (CODE FOR EACH ISSUE)	0 Not at all	Participant has not been bothered by this issue at all over the past two weeks	
	1 Several days	Participant has been bothered by this issue several days over the past two weeks	
	2 More than half	Participant has been bothered by this issue more than half the days over the past two weeks	
	3 Nearly every day	Participant has been bothered by this issue nearly every day over the past two weeks	
	8 Don't want to answer	Participant does not want to answer how often she has been bothered by this issue	
		This value will be flagged as a quality check	
	9 No answer recorded	No answer recorded	
		This value will be flagged as an error	
ANALYSIS AND USE	To determine the health status of individual participants and the overall WISEWOMAN population To provide health status information for cost benefit or cost effectiveness analyses		

Item 11a: Height	Height This variable indicates the participant's height in inches at baseline screening.	
SOURCE	American Heart Association	
DENOMINATOR POPULATION	The denominator includes all WISEWOMAN participants with a valid baseline screening	
VALUES AND DESCRIPTION	Height in inches	Up to a two-digit (numeric) value representing the participant's height at baseline screening
		Height values between 48" and 58" or 74" and 76" will be flagged for quality checks and program verification. See Appendix B for the procedure for validating out-of-range values. Any values outside 48"-76" will be considered an error
		Example: 62" (5 feet, 2 inches) = 62
	77 Unable to obtain	Height measurement was attempted, but measurement results were not obtained. See Appendix B for the procedure for documenting the reason that the measurement was not obtained
		This value will be flagged as an error
	88 Client refused	Participant refuses to have her height measurement taken
		This value will be flagged as an error
	99 No measurement recorded	Height measurement was not performed
		This value will be flagged as an error
ANALYSIS AND USE	To calculate the BMI of WISEWOMAN participants	
	To understand the cardiovascular disease risk factors of individual participants and the overall WISEWOMAN population	
	To provide data element r	equired to determine participant's cardiovascular risk score

Item 11b: Weight	Weight This variable indicates the participant's weight in pounds.	
SOURCE	American Heart Association Life's	
DENOMINATOR POPULATION	The denominator includes all WISEWOMAN participants with a valid baseline screening	
VALUES AND DESCRIPTION	Weight in pounds	Up to a three-digit (numeric) value representing the participant's weight
		Weight values between 74 and 90 lb or 350 and 460 lb will be flagged for quality checks and program verification. See Appendix B for the procedure for validating out-of-range values. Any values outside 74- 460 lb will be considered an error
		Example: 98 lb = 098
	777 Unable to obtain	Weight measurement was attempted, but measurement results were not obtained
		This value will be flagged as a quality check. See Appendix B for the procedure for documenting the reason that the measurement was not obtained
	888 Client refused	Participant refuses to have her weight measurement taken
		This value will be flagged as a quality check
	999 No measurement recorded	Weight measurement was not performed
		This value will be flagged as an error
ANALYSIS AND USE	To calculate the BMI of WISEWOMAN participants	
	To understand the cardiovascular disease risk factors of individual participants and the overall WISEWOMAN population	
	To provide data element required to determine participant's cardiovascular risk score	

Item 11c: Waist	Waist Circumference		
	This variable indicates the participation	ant's waist circumference in inches.	
SOURCE	Not applicable; health screening m	ieasurement	
DENOMINATOR POPULATION	The denominator includes all WISEWOMAN participants with a valid baseline screening		
VALUES AND DESCRIPTION	Waist Circumference in inches	Up to a two-digit (numeric) value representing the participant's waist circumference in inches	
		Any value outside the valid range (16 – 71 inches) will be flagged as a quality check	
		Example: 30 inches = 30	
	77 Unable to obtain	Waist circumference measurement was attempted, but measurement results were not obtained	
	88 Client refused	Participant refuses to have her waist circumference measurement taken	
	99 No measurement recorded	Waist circumference measurement was not performed	
ANALYSIS AND USE	To determine waist-hip ratio for the	e participant	
	•	disease risk factors of individual participants and the overall	

Item 12a: BPDate	Clinical Assessment Date (Office Visit Date) This variable indicates the date of the office visit or the date of the follow-up assessment for a particpant.	
SOURCE	Not applicable; WISEWOMAN-specific variable	
DENOMINATOR POPULATION	The denominator includes all WISEWOMAN participants with a valid baseline screening	
VALUES AND	Clinical assessment date/Office visit date	Valid date in MMDDCCYY format
DESCRIPTION		Date of the office visit or the date of the follow-up assessment for a participant
		Example: September 10, 2013 = 09102013
ANALYSIS AND USE	To identify the date of the office visit	
	To facilitate analysis of changes in blood pressure over time	
		time frames, including time to rescreening, lifestyle program sessions, baching follow-up assessment, risk reduction counseling sessions, alert

Item 12b: SBP	Systolic Blood P	ressure	
	This variable indic	This variable indicates the participant's systolic blood pressure readings.	
SOURCE	Not applicable; health screening measurement		
DENOMINATOR POPULATION	The denominator	includes all WISEWOMAN participants with a valid baseline screening	
VALUES AND DESCRIPTION (CODE FOR EACH READING AND IN THE ORDER TAKEN)	Systolic blood pressure in mmHg	A three-digit (numeric) value representing the participant's systolic blood pressure in mmHg Systolic blood pressure values between 230 and 260 mmHg will be flagged for quality checks and program verification. Values outside 74-260 mmHg will be flagged as errors. See Appendix B for the procedure for validating out-of-range values If a blood pressure measurement was not obtained at the time of the office visit and obtained at a referral visit within 30 days of the visit, the blood pressure measurement from the referral should be recorded here Example: 90 mmHg = 090	
	777 Unable to obtain	Systolic blood pressure measurement was attempted, but results were not obtained due to technical difficulties or errors See Appendix B for the procedure for documenting the reason that the measurement could not be obtained This value will be flagged as an error	
	888 Client refused	Participant refuses to have her systolic blood pressure measurement taken This value will be flagged as an error	
	999 No measurement recorded	Systolic blood pressure measurement was not performed or not recorded This value will be flagged as an error	
ANALYSIS AND USE	To identify those at increased risk for cardiovascular conditions, including heart attack, heart fails stroke, and kidney disease To identify participants who would benefit from lifestyle programs To identify participants unaware that they have hypertension (high blood pressure) for referral to medical management To determine control and management of blood pressure To identify participants who require further diagnostic evaluation To identify hypertension (high blood pressure) risk of the WISEWOMAN population To provide data element required to determine participant's cardiovascular risk score		

Item 12c: DBP	Diastolic Blood Pressure This variable indicates the participant's diastolic blood pressure readings.		
SOURCE	Not applicable; health screening measurement		
DENOMINATOR POPULATION	The denominator includes all WISEWOMAN participants with a valid baseline screening		
VALUES AND DESCRIPTION	Diastolic blood pressure in mmHg	A three-digit (numeric) value representing the participant's diastolic blood pressure in mmHg	
(CODE FOR EACH READING AND IN THE ORDER TAKEN)		Diastolic blood pressure values between 2-12 mmHg or 122-156 mmHg will be flagged for quality checks and program verification. Values outside 2-156 mmHg will be considered errors. See Appendix B for the procedure for validating out-of-range values	
		If a blood pressure measurement was not obtained at the time of the office visit and obtained at a referral visit within 30 days of the visit, the blood pressure measurement from the referral should be recorded here	
		Example: 85 mmHg = 085	
	777 Unable to obtain	Diastolic blood pressure measurement was attempted, but results were not obtained due to technical difficulties or errors	
		See Appendix B for the procedure for documenting the reason that the measurement could not be obtained	
		This value will be flagged as an error	
	888 Client refused	Participant refuses to have her diastolic blood pressure measurement taken	
		This value will be flagged as an error	
	999 No measurement recorded	Diastolic blood pressure measurement was not performed or not recorded	
		This value will be flagged as an error	
ANALYSIS AND USE	To identify those at increased risk for cardiovascular conditions, including heart attack, heart failure, stroke, and kidney disease		
	To identify participants who would benefit from lifestyle programs		
	To identify participants unaware that they have hypertension(high blood pressure) for referral to medical management		
	To determine control and management of blood pressure		
	To identify participants who	require further diagnostic evaluation	
		h blood pressure) risk of the WISEWOMAN population	
	To provide data element req	uired to determine participant's cardiovascular risk score	

Item 13a: Fast	Fasting Status	
	This variable indicates whether a participant fasted for at least nine hours prior to having blood drawn for cholesterol or glucose measurements.	
SOURCE	Not applicable; health screening measurement	
DENOMINATOR POPULATION	The denominator includes all WISEWOMAN participants with a valid baseline screening	
VALUES AND DESCRIPTION	1 Yes	Participant fasted for at least nine hours prior to having blood drawn
	2 No	Participant did not fast for at least nine hours prior to having blood drawn
	9 No answer recorded	No answer recorded
		Provider failed to confirm fasting status or no information is available from the provider
		This value should be marked if 14b: TotChol, 14c: HDL, 14d: LDL, 14e: Trigly, and 14b: Glucose all are equal to 999/9999, 777/7777, or 888/8888
		This value will be flagged as a quality check
ANALYSIS AND USE	To facilitate accurate identification of participants who have high cholesterol, borderline high cholesterol, diabetes, or pre-diabetes	

Item 14a: TotChol	Total Cholesterol (fasting or nonfasting) This variable indicates the participant's total cholesterol level.	
SOURCE	Not applicable; health screening measurement	
DENOMINATOR POPULATION	The denominato	r includes all WISEWOMAN participants with a valid baseline screening
VALUES AND DESCRIPTION	Total cholesterol in mg/dL	A three-digit (numeric) value representing the participant's total cholesterol in mg/dL Total cholesterol values that are between 44 and 60 mg/dL or 400 and 702 mg/dL will be flagged for quality checks and program verification. Values outside 44-702 will be considered errors. See Appendix B for the procedure for validating out-of- range values Example: 90 mg/dL = 090
	777 Inadequate blood sample	Total cholesterol measurement was attempted, but results were not obtained due to technical difficulties or errors This may include issues such as (1) two or more failed venipuncture attempts; (2) insufficient amount of blood, type of test tube; (3) invalid Cholestech readings due to very high/low values; (4) sample submitted to laboratory, test not done due to erroneous or missing laboratory request or other paperwork See Appendix B for the procedure for documenting the reason that the measurement was not obtained This value will be flagged as a quality check
	888 Client refused	Participant refuses to have her blood drawn for cholesterol measurements If the participant refuses to go to the lab, the participant can be considered to have refused If the participant does not go to the scheduled lab appointment after follow-up has been attempted, the participant can be considered to have refused This value will be flagged as a quality check
	999 No measurement recorded	No total cholesterol measurement was taken or recorded This value will be flagged as an error
ANALYSIS AND USE	To identify participants who are unaware that they have high or borderline high cholesterol and preventive services or referral to medical management To determine cholesterol control and management To assess the percentage of WISEWOMAN participants who have high cholesterol or borderlin high cholesterol To assess the risk in the WISEWOMAN population for cardiovascular disease To provide data element required to determine participant's cardiovascular risk score	

Item 14b: HDL	HDL Cholesterol (fasting or nonfasting)	
SOURCE	This variable indicates the participant's HDL cholesterol level.	
SOURCE	••	Ith screening measurement
DENOMINATOR POPULATION	The denominator in	cludes all WISEWOMAN participants with a valid baseline screening
VALUES AND DESCRIPTION	HDL cholesterol in mg/dL	A three-digit (numeric) value representing the participant's HDL cholesterol in mg/dL
		HDL cholesterol values that are between 155 and 196 mg/dL will be flagged for quality checks and program verification. Values outside 007-196 mg/dL will be considered errors. See Appendix B for the procedure for validating out-of-range values
	777 Inadequate	Example: 90 mg/dL = 090 HDL cholesterol measurement was attempted, but results were not obtained
	blood sample	due to technical difficulties or errors
		This may include issues such as (1) two or more failed venipuncture attempts; (2) insufficient amount of blood, type of test tube; (3) invalid Cholestech readings due to very high/low values;(4) sample submitted to laboratory, test not done due to erroneous or missing laboratory request or other paperwork
		See Appendix B for the procedure for documenting the reason that the measurement was not obtained
		This value will be flagged as a quality check
	888 Client	Participant refuses to have her blood drawn for cholesterol measurements
	refused	If the participant refuses to go to the lab, the participant can be considered to have refused
		If the participant does not go to the scheduled lab appointment after follow-up has been attempted, the participant can be considered to have refused This value will be flagged as a quality check
	999 No	No HDL cholesterol measurement was taken or recorded
	measurement recorded	This value will be flagged as an error
ANALYSIS AND USE		nts who are unaware that they have low HDL cholesterol and need preventive to medical management
	To assess the percent high cholesterol	entage of WISEWOMAN participants who have high cholesterol or borderline
		of the WISEWOMAN population for cardiovascular disease ining cholesterol control and management

Item 14c: LDL	LDL Cholesterol (fasting)		
	This variable indicates a fasting participant's fasting LDL cholesterol level.		
SOURCE	Not applicable; health screening measurement		
DENOMINATOR POPULATION	The denominato	The denominator includes all WISEWOMAN participants with a valid baseline screening	
VALUES AND DESCRIPTION	LDL cholesterol in mg/dL	A three-digit (numeric) value representing a fasting participant's fasting LDL cholesterol in mg/dL LDL cholesterol values that are between 344 and 380 mg/dL will be flagged for quality checks and program verification. Values outside 020-380 mg/dL will be considered errors. See Appendix B for the procedure for validating out-of-range values For <i>nonfasting</i> participants, any value in this field will be flagged for a quality check Example: 90 mg/dL = 090	
	777 Inadequate blood sample	LDL cholesterol measurement was attempted, but results were not obtained due to technical difficulties or errors This may include issues such as (1) two or more failed venipuncture attempts; (2) insufficient amount of blood, type of test tube; (3) invalid Cholestech readings due to very high/low values; (4) sample submitted to laboratory, test not done due to erroneous or missing laboratory request or other paperwork This response should be used for participants who were confirmed to be fasting, but their LDL cholesterol was unable to be obtained For <i>nonfasting</i> participants, This value will be flagged as a quality check because all nonfasting participants should have their LDL cholesterol coded as '999 No measurement recorded'	
	888 Client refused	Participant refuses to receive a lipid panel that would include LDL measurements This response should be used for participants who were confirmed to be fasting, but refused a lipid panel For <i>nonfasting</i> participants, This value will be flagged as a quality check because all nonfasting participants should have their LDL cholesterol coded as '999 No measurement recorded'	
	999 No measurement recorded	No LDL cholesterol measurement was taken or recorded Nonfasting participants should always have this value	
ANALYSIS AND USE	To assist in dete	rmining cholesterol control and management	

Item 14d: Trigly	Triglycerides (fasting)		
	This variable indicates a fasting participant's triglycerides measurement.		
SOURCE	Not applicable; health screening measurement		
DENOMINATOR POPULATION	The denominate	or includes all WISEWOMAN participants with a valid baseline screening	
VALUES AND DESCRIPTION	Triglycerides in mg/dL	A four-digit (numeric) value representing a fasting participant's triglycerides measurement in mg/dL Triglycerides values values between 1,000 and 3,000 mg/dL will be flagged for quality checks and program verification. Values outside 0012-3000 mg/dL will be considered errors. See Appendix B for the procedure for validating out-of-range values For <i>nonfasting</i> participants any value in this field will be flagged for a quality check Example: 90 mg/dL = 0090	
	7777 Inadequate blood sample	Triglycerides measurement was attempted, but results were not obtained due to technical difficulties or errors This may include issues such as (1) two or more failed venipuncture attempts; (2) insufficient amount of blood, type of test tube; (3) invalid Cholestech readings due to very high/low values; (4) sample submitted to laboratory, test not done due to erroneous or missing laboratory request or other paperwork This response should be used for participants who were confirmed to be fasting, but their triglycerides measurement could not be obtained For <i>nonfasting</i> participants, This value will be flagged as a quality check because all nonfasting participants should have their triglycerides measurement coded as '9999 No measurement recorded'	
	8888 Client refused 9999 No	Fasting participant refuses to receive a lipid panel that would include triglycerides measurements This response should be used for participants who were confirmed to be fasting, but refused a lipid panel For <i>nonfasting</i> participants, This value will be flagged as a quality check because all nonfasting participants should have their triglycerides measurement coded as '9999 No measurement recorded' No triglycerides measurement was taken or recorded	
	measurement recorded	Nonfasting participants should always have this value	
ANALYSIS AND USE	To assist in dete	To assist in determining cholesterol control and management	

Item 15a: Glucose	Glucose (fasting) This variable indicates the participant's fasting glucose measurement.				
SOURCE	American Heart Association	n			
DENOMINATOR POPULATION	The denominator includes a	all WISEWOMAN participants with a valid baseline screening			
VALUES AND DESCRIPTION	Total glucose in mg/dL	Up to a three-digit (numeric) value representing the participant's fasting glucose level in mg/dL			
		Glucose values that are between 037 and 050 mg/dL or 275 and 571 mg/dL will be flagged for quality checks and program verification.			
		Values outside 037-571 will be considered errors. See Appendix B for the procedure for validating out-of-range values			
		Example: 90 mg/dL = 090			
	777 Inadequate blood sample	Glucose measurement was attempted, but results were not obtain due to technical difficulties or errors			
		See Appendix B for the procedure for documenting the reason that the measurement was not obtained			
		This may include issues such as (1) two or more failed venipuncture attempts; (2) insufficient amount of blood, type of test tube; (3) invalid Cholestech readings due to very high/low values; (4) sample submitted to laboratory, test not done due to erroneous or missing laboratory request or other paperwork			
		This value will be flagged as a quality check			
	888 Client refused	Participant refuses to have her blood drawn for glucose measurements			
		If the participant refuses to go to the lab, the participant can be considered to have refused			
		If the participant does not go to the scheduled lab appointment after follow-up has been attempted, the participant can be considered to have refused			
	999 No measurement	No glucose measurement was taken or record			
	recorded Non-fasting participants should always have this value				
ANALYSIS AND USE	To identify participants who have pre-diabetes and diabetes				
	•	abetes control and management			
	•	A1C percentage to accurately assess a participant's blood glucose			
	To provide data element required to determine participant's cardiovascular risk score				
	To understand the overall rate of diabetes among the WISEWOMAN population				

Item 15b: A1C	A1C Percentage				
	This variable indicates the participant's A1C percentage (if measured).				
SOURCE	Not applicable; health scree	ening measurement			
DENOMINATOR POPULATION	The denominator includes a	all WISEWOMAN participants with a valid baseline screening			
VALUES AND DESCRIPTION	A1C percentage	Numeric value representing the participant's A1C percentage. A1C should be reported to one decimal point			
		If A1C was measured by another provider within the last 3 months, it is acceptable to input the value if it is available			
		A1C values between 02.8% and 04.0% or 13.0% and 16.2% will be flagged for quality checks and program verification. Values outside 02.8%-16.2% will be considered errors. See Appendix B for the procedure for validating out-of-range values			
		Example: 8.5% = 08.5 (where the decimal place counts as part of the variable length)			
	7777 Inadequate blood sample	A1C measurement was attempted, but results were not obtained due to technical difficulties or errors			
		This value will be flagged as a quality check			
	8888 Client refused	Participant refuses to have an A1C test			
		If a participant refuses to go to the lab, the participant can be considered to have refused			
		If a participant does not go to the scheduled lab appointment after follow-up has been attempted, the participant can be considered to have refused			
	9999 No measurement No A1C measurement was taken or recorded				
ANALYSIS AND USE	To identify participants who have diabetes and refer them for medical management				
	To identify participants who have higher-than-optimal A1C levels and would benefit from preventive services such as lifestyle programs				
	To assist in determining dia	betes control and management			
		ar disease risk factors in the WISEWOMAN population			
	To provide data element required to determine participant's cardiovascular risk score				

Item 16a: BPAlert	Is a medical follow-up for blood pressure reading necessary?					
	This variable indicates the status of medical follow-up for a participant's alert level blood pressure.					
SOURCE	Not applicable; health scree	ning measurement				
DENOMINATOR POPULATION	Participants who have an alert level blood pressure value are included in the denominator					
VALUES AND DESCRIPTION	1 Medically necessary	Clinical follow-up for blood pressure is medically necessary				
	2 Not medically needed	Clinical follow-up for blood pressure is not medically necessary				
	3 Medically necessary follow-up appointment declined	Clinical follow-up for blood pressure is medically necessary but participant declined to attend a follow-up appointment				
	8 Client refused workup	Participant had an alert level blood pressure reading but refused workup				
	9 No answer recorded	No answer recorded. This value will be flagged as an error.				
ANALYSIS AND USE	To assess whether participants with alert level blood pressure readings are receiving a workup To assist in determining hypertension (high blood pressure) management, and control					

Item 16b: BPDiDate	What is the date of the medically necessary follow-up appointment? This variable indicates the folliow-up appointment date for a participant with an alert level blood pressure reading.				
SOURCE	Not applicable; WISEWOM	AN-specific variable			
DENOMINATOR POPULATION	Participants who have an alert level blood pressure value are included in the denominator				
VALUES AND DESCRIPTION	Medically Necessary Follow-up Appointment Date	Valid date in MMDDCCYY format If follow-up information is provided for this referral, the workup date can be entered Example: September 10, 2013 = 09102013			
ANALYSIS AND USE	To assess whether providers are performing timely workups for participants with alert level blood pressure values To determine whether programs are meeting the guideline of workups within one week of the screening for alert participants To assist in determining hypertension (high blood pressure) prevention, management, and contr				

Item 17a: RRCComplete	Risk Reduction Counselin This variable indicates the c	ng Completion Date late that risk reduction counseling was completed.			
SOURCE	Not applicable; WISEWOMAN-specific variable				
DENOMINATOR POPULATION	The denominator includes all WISEWOMAN participants with a valid baseline screening				
VALUES AND DESCRIPTION	Risk reduction counseling follow-up date	Valid date in MMDDCCYY format Date must occur within the submission period Example: September 10, 2013 = 09102013			
	88888888888888888888888888888888888888	Participant refused further program contact This value will be flagged as a quality check			
	999999999 Participant lost to follow-up	Provider made three attempts to follow-up with participant but participant lost to follow-up. This value will be flagged as a quality check			
ANALYSIS AND USE	To determine the date of a completed risk reduction counseling session To facilitate analysis of changes in risk reduction counseling provision over time				

Item 18a: RefDate	Lifestyle Program (LSP) / Health Coaching (HC) Referral Date This variable indicates the date that a referral to a LSP/HC occurred.						
FORMAT	Туре:	Numerio	c Other Format:	MMDDCCYY			
	Item Length:	8	Justification:	Right			
	Field Length:	16	Beginning Position:	374			
	Leading Zeros:	Yes	Valid Range:	Valid date			
	Static Field:	No					
SOURCE	Not applicable; WI	Not applicable; WISEWOMAN-specific variable					
DENOMINATOR POPULATION	The denominator i	The denominator includes all WISEWOMAN participants with a valid baseline screening					
VALUES AND	Lifestyle Program	n/Health	Valid date in MMDDCCYY format				
DESCRIPTION	Coaching Referra	I Date	Date must occur within the submission pe	riod			
			Example: September 10, 2013 = 0910201	3			
ANALYSIS AND USE	To determine the o	late of the	referral to a LSP/HC				
	To assist in determining whether the participant has received a referral to a LSP/HC						
	To assist in determ	nining the r	number of LSP/HC referrals per participant				
	To facilitate analys	is of chang	ges in LSP/HC referrals over time				

Item 19a: LSPHCRec	Number of Lifestyle Program (LSP) / Health Coaching (HC) Sessions Received by the Participant During the Screening Cycle						
	This variable indicates the number of LSP/HC sessions the participant has received during the current screening cycle.						
FORMAT	Туре:	Num	neric	Other Format:	N/A		
	Item Length:	2		Justification:	Right		
	Field Length:	2		Beginning Position:	390		
	Leading Zeros:	Yes		Valid Range:	Cannot be blank if		
	Static Field:	No			RefDate is valid		
SOURCE	Not applicable; WI	SEWO	MAN-specific vari	able			
DENOMINATOR POPULATION	The denominator i	nclude	s all WISEWOMA	N participants with a valid baseli	ne screening		
VALUES AND DESCRIPTION	Number of Sessions Value representing the number of LSP/HC sessions the participant has received during the current screening cycle						
		Example: 6 visits = 06					
ANALYSIS AND USE	To track the numb	er of L	SP/HC sessions th	at the participant has received			
	To assess LSP/HC sessions in context of types and settings, and readiness to ch participant				s to change of a		

Item 19b: Intervention	-	Date of Lifestyle Program (LSP) / Health Coaching (HC) Session For LSP/HC records, this variable indicates the date that the LSP/HC session occurred.				
FORMAT	Type:	Numeri	с	Other Format:	MMDDCCYY	
	Item Length:	8		Justification:	Right	
	Field Length:	128		Beginning Position:	392	
	Leading Zeros:	Yes		Valid Range:	Valid date	
	Static Field:	No		-		
SOURCE	Not applicable; WI	SEWOMA	N-specific variable			
DENOMINATOR POPULATION	All LSP/HC sessions among WISEWOMAN participants with a valid baseline screening					
VALUES AND	Lifestyle Program	/Health	Valid date in MMD	DCCYY format		
DESCRIPTION	Coaching Session Date		ate Date must occur within the submission period			
			Example: Septemb	er 10, 2013 = 09102013		
ANALYSIS AND USE	To determine the c	late of the	LSP/HC session			
	To assist in determ	nining whe	ther the participant ha	as received an LSP/HC se	ession	
	To assist in calculating the number of LSP/HC sessions per participant					
	To assess whether participants with risk factors receive LSP/HC services					
	To assess changes in risk profile between participants who participate in the LSP/HC and participants who do not					

Item 19c: LSPHCID	Lifestyle Program (LSP) / Health Coaching (HC) ID This variable indicates which LSP/HC was used.						
FORMAT	Туре:	Characte	Other Format:	N/A			
	Item Length:	10	Justification:	Left			
	Field Length:	160	Beginning Position	1: 520			
	Leading Zeros: Static Field:	N/A No	Valid Range:	Valid code for an LSP/HC; cannot be blank if a valid date is provided for Intervention			
SOURCE	Not applicable; W	Not applicable; WISEWOMAN-specific variable					
DENOMINATOR POPULATION	All LSP/HC session	ons among	MAN participants with a valid bas	seline screening			
VALUES AND DESCRIPTION	Lifestyle Program	Lifestyle Program ID Value representing the ID code of the LSP as assigned					
	Health Coaching ID Value representing the ID code of the HC as assigned						
ANALYSIS AND USE	To track the numb WISEWOMAN LS		participants who receive an LSP	HC session from each			
	To describe differences in participant demographics or other characteristics by LSP/HC provider						
	To identify the number of LSP/HC providers in a given geographic area						

Item 20a: TobResDate	Date of Referral to Tobacco Cessation Resource						
	This variable indicates the date that the referral to a tobacco cessation resource occurred.						
FORMAT	Туре:	Numer	C	Other Format:	MMDDCCYY		
	Item Length:	8		Justification:	Right		
	Field Length:	24		Beginning Position:	776		
	Leading Zeros:	Yes		Valid Range:	Valid date; cannot be		
	Static Field:	No			blank if RRCSmoke =1		
SOURCE	Not applicable; WISEWOMAN-specific variable						
DENOMINATOR POPULATION	WISEWOMAN par smokers	WISEWOMAN participants with a valid baseline screening wwho identify themselves as current smokers					
VALUES AND	Tobacco Cessatio	on	Valid date in MMD	DCCYY format			
DESCRIPTION	Resource Referra	I Date	Date must occur within the submission period				
			Example: Septem	ber 10, 2013 = 09102013			
ANALYSIS AND USE	To document the d	late of a r	ferral to tobacco ce	ssation resource			
	To assist in tracking receipt of tobacco cessation resource						

Item 20b: TobResType	Type of Tobacco Cessation Resource This variable indicates the type of tobacco cessation resource that the participant was referred to.					
FORMAT	Туре:	Numeric	Other Format:	N/A		
	Item Length:	1	Justification:	Right		
	Field Length:	3	Beginning Position:	800		
	Leading Zeros:	No	Valid Range:	See values; cannot be		
	Static Field:	No		blank if valid date is provided for TobResDate		
SOURCE	Not applicable; WI	SEWOMAN-spec	cific variable			
DENOMINATOR POPULATION	WISEWOMAN participants with a valid baseline screening who identify themselves as current smokers					
VALUES AND DESCRIPTION	1 Quit line		Participant was referred to a proactive tobacco quit line			
	2 Community-based tobacco program		Participant was referred to a community-based tobacco program			
	3 Other tobacco cessation resources		Participant was referred to other tobacco cessation resources			
	9 No answer recorded		No answer was recorded			
			This value will be flagged as an erroprovided for TobResDate	or if a valid date is		
ANALYSIS AND USE	To determine the number of smokers that received a referral to tobacco cessation resource					
	To determine how and across progra		nt types of tobacco cessation resources	s are being used within		
	To compare the sr cessation resource	•	escreening and follow-up of women wh /ho were not	o were linked to tobacco		

Item 20c: TResComp	Tobacco Cessation Activity Completed This variable indicates whether the participant completed tobacco cessation activity.						
FORMAT	Туре:	Numeric	Other Format:	N/A			
	Item Length:	1	Justification:	Right			
	Field Length:	3	Beginning Position:	803			
	Leading Zeros:	No	Valid Range:	See values; cannot be			
	Static Field:	No		blank if valid date is provided for TobResDate			
SOURCE	Not applicable; WI	SEWOMAN-specifi	c variable				
DENOMINATOR POPULATION	WISEWOMAN par smokers	WOMAN participants with a valid baseline screening who identify themselves as ers					
VALUES AND DESCRIPTION	1 Yes – Completed tobacco cessation activity		Participant completed tobacco cessation activity				
	2 No – Partially completed tobacco cessation activity		Participant partially completed tobacco cessation activity				
	3 No – Discontinued from tobacco cessation activity when reached		 Participant decided to discontinue from tobacco cessatior counseling when contacted by the tobacco cessation resource 				
	4 No – Could not reach to conduct tobacco cessation activity		Participant could not be reached when contacted by the tobacco cessation resource				
	9 No answer reco	rded	No answer was recorded				
			This value will be flagged as an error if a valid date is provided for TobResDate				
ANALYSIS AND USE	To determine the number of smokers that participated in tobacco cessation activities						
		noking status at res es versus those who	creening and follow-up of women who were not	o were linked to tobacco			