

High BMI Follow-Up Codebook

Variable Name	Description	Variable Type	Coding Scheme	Quality Control Checks	Notes
Abstractor_initials	Initials of the abstractor	Text	Text	cannot be blank	If two abstractors have the same initials, must differentiate
A1: RACE/ETHNICITY					
Information abstracted from the medical record					
race_native	Race documented as Native American or Alaska Native?	Yes/No	1=Yes 2=No	cannot be blank	
race_asian	Race documented as Asian?	Yes/No	1=Yes 2=No	cannot be blank	
race_amer	Race documented as African American/Black?	Yes/No	1=Yes 2=No	cannot be blank	
race_pacisland	Race documented as Native Hawaiian or Other Pacific Islander?	Yes/No	1=Yes 2=No	cannot be blank	
race_cauc	Race documented as Caucasian/White?	Yes/No	1=Yes 2=No	cannot be blank	
race_morethanone	Race documented as "More than one Race" with no races specified?	Yes/No	1=Yes 2=No	cannot be blank	
race_notspec	Race not documented or specified?	Yes/No	1=Yes 2=No	cannot be blank	
race_other	Race documented as other?	Yes/No	1=Yes 2=No	cannot be blank	
Race_other_txt	Other race specified	Text	text	Populate only if Race_other = 1	
Ethnicity	Patient ethnicity	Choose One	1= Hispanic 2= Non-Hispanic 9= Not Specified	cannot be blank	If ethnicity is not documented in the chart, select 9= Not specified
A2: HEIGHT DOCUMENTATION					
Information abstracted from the medical record					
HGT_doc_flg	Documentation of height present	Yes/No	1=Yes 2=No	cannot be blank	If HGT_doc_flg = 0 "No" then skip further questions and go to section A3
HGT_doc_dt_x	Date of documented height	Date	mm/dd/yyyy	Populate only if HGT_doc_flg = 1 "Yes"	Date must be between 1/1/2013 and 12/31/2013; Repeat as many times as documented during measurement year starting with "_x" = _01;
HGT_doc_dt_num_x	Date of documented height - numeric	Numeric	mmdyyyy; Insert 9's for any blank values	Populate only if HGT_doc_flg = 1 "Yes"	must match HGT_doc_dt_x
HGT_doc_type_x	Type of height documentation	Choose One	1=Written documentation of height 2=EHR (electronic health record) documentation of height 3=Height plotted on an age and sex growth chart	Populate only if HGT_doc_flg = 1 "Yes"	Repeat as many times as documented during measurement year starting with "_x" = _01
HGT_valueA_x	Value of height (feet or meters)	Numeric	###	Populate only if HGT_doc_flg = 1 "Yes";	Repeat as many times as documented during measurement year starting with "_x" = _01; Height can be blank if it is only reported in inches or centimeters. Two decimal places are allowed.
HGT_unitsA_x	Units of height (feet or meters)	Text	1=feet 2=meters	Populate only if HGT_valueA_x is populated	Repeat as many times as documented during measurement year starting with "_x" = _01
HGT_valueB_x	Value of height (inches or centimeters)	Numeric	###	Populate only if HGT_doc_flg_x = 1 "Yes"	Repeat as many times as documented during measurement year starting with "_x" = _01. Two decimal places are allowed.

High BMI Follow-Up Codebook

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HGT_unitsB_x	Units of height (inches or centimeters)	Text	1=inches 2=centimeters	Populate only if HGT_valueB_x is populated	Repeat as many times as documented during measurement year starting with "_x" = _01
A3: WEIGHT DOCUMENTATION					
Information abstracted from the medical record					
WT_doc_flg	Documentation of weight present	Yes/No	1=Yes 2=No	cannot be blank	If WT_doc_flg = 0 "No" then skip further questions and go to section A4
WT_doc_dt_x	Date of documented weight	Date	mm/dd/yyyy	Populate only if WT_doc_flg = 1 "Yes"	Date must be between 1/1/2013 and 12/31/2013; Repeat as many times as documented during measurement year starting with "_x" = _01;
WT_doc_dt_num_x	Date of documented weight - numeric	Numeric	mmdyyyy; Insert 9's for any blank values	Populate only if WT_doc_flg = 1 "Yes"	must match WT_doc_dt_x
WT_doc_type_x	Type of weight documentation	Choose One	1=Written documentation of weight 2=EHR (electronic health record) documentation of weight 3=Weight plotted on an age and sex growth chart	Populate only if WT_doc_flg = 1 "Yes"	Repeat as many times as documented during measurement year starting with "_x" = _01
WT_valueA_x	Value of weight (pounds or kilograms)	Numeric	###	Populate only if WT_doc_flg = 1 "Yes"	Repeat as many times as documented during measurement year starting with "_x" = _01; Weight may be in pounds and ounces (i.e. 10 pounds, 4 ounces) or just pounds (i.e. 10 pounds). Two decimal places are allowed.
WT_unitsA_x	Units of weight (pounds or kilograms)	Text	1=pounds 2=kilograms	Populate only if WT_valueA_x is populated	Repeat as many times as documented during measurement year starting with "_x" = _01
WT_valueB_x	Value of weight (ounces or grams)	Numeric	###	Populate only if WT_doc_flg = 1 "Yes"	Repeat as many times as documented during measurement year starting with "_x" = _01. Two decimal places are allowed.
WT_unitsB_x	Units of weight (ounces or grams)	Text	1=ounces 2=grams	Populate only if WT_valueB_x is populated	Repeat as many times as documented during measurement year starting with "_x" = _01
A4: BMI DOCUMENTATION					
Information abstracted from the medical record					
BMI_doc_flg	Documentation of BMI present	Yes/No	1=Yes 2=No	cannot be blank	If BMI_doc_flg = 0 "No" then skip further questions and go to section A5
BMI_doc_dt_x	Date of documented BMI	Date	mm/dd/yyyy	Populate only if BMI_doc_flg = 1 "Yes"	Date must be between 1/1/2013 and 12/31/2013; Repeat as many times as documented during measurement year starting with "_x" = _01;
BMI_doc_dt_num_x	Date of documented-BMI - numeric	Numeric	mmdyyyy; Insert 9's for any blank values	Populate only if BMI_doc_flg = 1 "Yes"	must match BMI_doc_dt_x
BMI_doc_type_x	Type of BMI documentation	Choose One	1=Written documentation of BMI 2=EHR (electronic health record) documentation of BMI 3=BMI plotted on an age and sex growth chart	Populate only if BMI_doc_flg = 1 "Yes"	Repeat as many times as documented during measurement year starting with "_x" = _01
BMI_value_x	Value of BMI	Numeric	###	Populate only if BMI_doc_flg = 1 "Yes"	Repeat as many times as documented during measurement year starting with "_x" = _01. Two decimal places are allowed.
A5: BMI PERCENTILE DOCUMENTATION					
Information abstracted from the medical record					
BMI_pct_doc_flg	Documentation of BMI percentile present	Yes/No	1=Yes 2=No	cannot be blank	If BMI_pct_doc_flg = 0 "No" then skip further questions and go to section A6
BMI_pct_doc_dt_x	Date of documented of BMI percentile	Date	mm/dd/yyyy	Populate only if BMI_pct_doc_flg = 1 "Yes"	Date must be between 1/1/2013 and 12/31/2013; Repeat as many times as documented during measurement year starting with "_x" = _01;
BMI_pct_doc_dt_num_x	Date of documented BMI percentile - numeric	Numeric	mmdyyyy; Insert 9's for any blank values	Populate only if BMI_pct_doc_flg = 1 "Yes"	must match BMI_pct_doc_dt_x
BMI_pct_doc_type_x	Type of BMI percentile documentation	Choose One	1=Written documentation of BMI percentile 2=EHR (electronic health record) documentation of BMI percentile 3=BMI percentile plotted on an age and sex growth chart	Populate only if BMI_pct_doc_flg = 1 "Yes"	Repeat as many times as documented during measurement year starting with "_x" = _01

High BMI Follow-Up Codebook

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BMI_pct_value_x	Value of BMI percentile	Numeric	###	Populate only if BMI_pct_doc_flg = 1 "Yes"	Repeat as many times as documented during measurement year starting with "_x" = _01. One decimal place is allowed.
A6: WEIGHT CLASSIFICATION DOCUMENTATION					
Information abstracted from the medical record					
WT_CLAS_doc_flg	Documentation of weight classification present	Yes/No	1=Yes 2=No	cannot be blank	If WT_CLAS_flg = 0 "No" then skip to section A7
WT_CLAS_doc_dt_x	Date of documented weight classification	Date	mm/dd/yyyy	Populate only if WT_CLAS_doc_flg = 1 "Yes"	Date must be between 1/1/2013 and 12/31/2013; Repeat as many times as documented during measurement year starting with "_x"= _01;
WT_CLAS_doc_dt_num_x	Date of documented-weight classification - numeric	Numeric	mmddyyyy; Insert 9's for any blank values	Populate only if WT_CLAS_doc_flg = 1 "Yes"	must match WT_CLAS_doc_dt_x
WT_CLAS_doc_under_x	Does the documentation include a description of "underweight"?	Yes/No	1=Yes 2=No		
WT_CLAS_doc_over_x	Does the documentation include a description of "overweight"?	Yes/No	1=Yes 2=No		
WT_CLAS_doc_obese_x	Does the documentation include a description of "obese"?	Yes/No	1=Yes 2=No		
WT_CLAS_doc_norm_x	Does the documentation include a description of "normal weight"?	Yes/No	1=Yes 2=No		
WT_CLAS_doc_abn_x	Does the documentation include a description of "abnormal weight"?	Yes/No	1=Yes 2=No		
WT_CLAS_doc_healthy_x	Does the documentation include a description of "healthy weight"?	Yes/No	1=Yes 2=No		
WT_CLAS_doc_unhealth_x	Does the documentation include a description of "unhealthy weight"?	Yes/No	1=Yes 2=No		
WT_CLAS_doc_below5_x	Does the documentation include a notation of BMI <5th percentile?	Yes/No	1=Yes 2=No		
WT_CLAS_doc_5thru84_x	Does the documentation include a notation of BMI 5th-84th percentile?	Yes/No	1=Yes 2=No		
WT_CLAS_doc_85thru95_x	Does the documentation include a notation of BMI 85th-95th percentile?	Yes/No	1=Yes 2=No		
WT_CLAS_doc_95above_x	Does the documentation include a notation of BMI >95th percentile?	Yes/No	1=Yes 2=No		
WT_CLAS_doc_2599_x	Does the documentation include a notation ICD-9 diagnosis code 259.9?	Yes/No	1=Yes 2=No		
WT_CLAS_doc_27800_x	Does the documentation include a notation ICD-9 diagnosis code 278.00?	Yes/No	1=Yes 2=No		
WT_CLAS_doc_27801_x	Does the documentation include a notation ICD-9 diagnosis code 278.01?	Yes/No	1=Yes 2=No		
WT_CLAS_doc_7831_x	Does the documentation include a notation ICD-9 diagnosis code 783.1?	Yes/No	1=Yes 2=No		
WT_CLAS_doc_V778_x	Does the documentation include a notation ICD-9 diagnosis code V77.8?	Yes/No	1=Yes 2=No		
WT_CLAS_doc_other_x	Does the documentation include any other weight-related descriptions or notes?	Yes/No	1=Yes 2=No		
WT_CLAS_OTH_txt_x	Terminology of other weight classification	Text	text	Populate only if WT_CLAS_doc_other_x=1	
A7: COMMUNICATION OF WEIGHT STATUS DOCUMENTATION					
Information abstracted from the medical record					
WT_COMM_doc_flg	Documentation of communication regarding weight status present	Yes/No	1=Yes 2=No	cannot be blank	If WT_COMM_flg = 0 "No" then skip questions and go to section B1
WT_COMM_doc_dt_x	Date of documented communication regarding weight status	Date	mm/dd/yyyy	Populate only if WT_Comm_doc_flg = 1 "Yes"	Date must be between 1/1/2013 and 12/31/2013; Repeat as many times as documented during measurement year starting with "_x"= _01;
WT_COMM_doc_dt_num_x	Date of documented communication regarding weight status - numeric	Numeric	mmddyyyy; Insert 9's for any blank values	Populate only if WT_Comm_doc_flg = 1 "Yes"	must match WT_COMM_doc_dt_x
WT_COMM_doc_letter_x	Type of communication was a letter	Yes/No	1=Yes 2=No		

High BMI Follow-Up Codebook

Variable Name	Description	Variable Type	Coding Scheme	Quality Control Checks	Notes
WT_COMM_doc_phone_x	Type of communication was a telephone call	Yes/No	1=Yes 2=No		
WT_COMM_doc_email_x	Type of communication was an e-mail message	Yes/No	1=Yes 2=No		
WT_COMM_doc_face_x	Type of communication was a face to face discussion	Yes/No	1=Yes 2=No		
WT_COMM_doc_other_x	Type of communication was other	Yes/No	1=Yes 2=No		
WT_COMM_doc_notdoc_x	Type of communication was not documented	Yes/No	1=Yes 2=No		
WT_COMM_type_OTH_x	Other methods of communication regarding weight status	Text	text	Populate only if WT_COMM_doc_other_x=1	
WT_COMM_under_x	Was the term "underweight" mentioned in the communication?	1=Yes 2=No	1=Yes 2=No		
WT_COMM_over_x	Was the term "overweight" mentioned in the communication?	1=Yes 2=No	1=Yes 2=No		
WT_COMM_obese_x	Was the term "obese" mentioned in the communication?	1=Yes 2=No	1=Yes 2=No		
WT_COMM_norm_x	Was the term "normal weight" mentioned in the communication?	1=Yes 2=No	1=Yes 2=No		
WT_COMM_healthy_x	Was the term "healthy weight" mentioned in the communication?	1=Yes 2=No	1=Yes 2=No		
WT_COMM_excess_x	Was the term "excess weight" mentioned in the communication?	1=Yes 2=No	1=Yes 2=No		
WT_COMM_unhealth_x	Was the term "unhealthy weight" mentioned in the communication?	1=Yes 2=No	1=Yes 2=No		
WT_COMM_heavy_x	Was the term "heavy" mentioned in the communication?	1=Yes 2=No	1=Yes 2=No		
WT_COMM_none_x	Were none of the terms mentioned in the communication?	1=Yes 2=No	1=Yes 2=No		
WT_COMM_other_x	Was any other weight-related term mentioned in the communication?	1=Yes 2=No	1=Yes 2=No		
WT_COMM_OTH_txt_x	Other weight-related term mentioned/included in communication	Text	text	Populate only if WT_COMM_other_x=1	
B1: WEIGHT-RELATED COMORBIDITIES, BLOOD PRESSURE PERCENTILE, AND OTHER WEIGHT-RELATED ACTIVITIES					
Information abstracted from the medical record					
Diag_diab_flg	Diagnosis of diabetes or an ICD-9 diagnosis code for diabetes (ICD-9: 250.xx) documented in the medical record	Yes/No	1=Yes 2=No	cannot be blank	
Diag_hyperlipid_flg	Diagnosis of hyperlipidemia (high or abnormal cholesterol, LDL, triglycerides) or an ICD-9 diagnosis code for hyperlipidemia (ICD-9: 272.0, 272.1, 272.2, 272.3, 272.4) documented in the medical record	Yes/No	1=Yes 2=No	cannot be blank	
Diag_hyperten_flg	Diagnosis of hypertension (high or abnormal blood pressure, systolic blood pressure or diastolic blood pressure) or an ICD-9 diagnosis code for hypertension (ICD-9: 401.x) documented in the medical record	Yes/No	1=Yes 2=No	cannot be blank	
B2: BLOOD PRESSURE DOCUMENTATION					
Information abstracted from the medical record					
BP_doc_flg	Documentation of blood pressure contained in the medical record	Yes/No	1=Yes 2=No	cannot be blank	If BP_doc_flg = 0 "No" then skip questions and go to section B3
BP_doc_dt_x	Date of systolic and diastolic blood pressure value contained in the medical record	Date	mm/dd/yyyy	Populate only if BP_doc_flg = 1 "Yes"	Repeat as many times as documented during measurement year starting with "_x" = _01
BP_doc_dt_num_x	Date of documented systolic and diastolic blood pressure value - numeric	Numeric	mmdyyy; Insert 9's for any blank values	Populate only if BP_doc_flg = 1 "Yes"	must match BP_doc_dt_x
SBP_present_x	Systolic blood pressure value present	Yes/No	1=Yes 2=No	Populate only if BP_doc_flg = 1 "Yes"	Repeat as many times as documented during measurement year starting with "x" = _01
SBP_value_x	Value of systolic blood pressure documented (mm Hg)	Numeric	#	Populate only if SBP_present_x = 1 "Yes"	Repeat as many times as documented during measurement year starting with "_x" = _01. Whole numbers only.
DBP_present_x	Diastolic blood pressure value present	Yes/No	1=Yes 2=No	Populate only if BP_doc_flg = 1 "Yes"	Repeat as many times as documented during measurement year starting with "x" = _01

High BMI Follow-Up Codebook

Variable Name	Description	Variable Type	Coding Scheme	Quality Control Checks	Notes
DBP_value_x	Value of diastolic blood pressure documented (mm Hg)	Numeric	#	Populate only if DBP_present_x = 1 "Yes"	Repeat as many times as documented during measurement year starting with "_x" = _01. Whole numbers only.
B3: BLOOD PRESSURE PERCENTILE DOCUMENTATION					
Information abstracted from the medical record					
BP_pct_doc_flg	Documentation of blood pressure percentile contained in the medical record	Yes/No	1=Yes 2=No	cannot be blank	If BP_pct_doc_flg = 0 "No" then skip questions and go to section B4
BP_pct_doc_dt_x	Date of blood pressure percentile contained in the medical record	Date	mm/dd/yyyy	Populate only if BP_pct_doc_flg = 1 "Yes"	Date must be between 1/1/2013 and 12/31/2013; Repeat as many times as documented during measurement year starting with "x" = 01
BP_pct_doc_dt_num_x	Date of documented blood pressure percentile - numeric	Numeric	mmddyyyy; Insert 9's for any blank values	Populate only if BP_pct_doc_flg = 1 "Yes"	must match BP_pct_doc_dt_x
SBP_pct_present_x	Systolic blood pressure percentile value present	Yes/No	1=Yes 2=No	Populate only if BP_pct_doc_flg = 1 "Yes"	Repeat as many times as documented during measurement year starting with "x" = 01
SBP_pct_value_x	Value of systolic blood pressure percentile documented (mm Hg)	Numeric	##	Populate only if SBP_pct_present_x = 1 "Yes"	Repeat as many times as documented during measurement year starting with "_x" = _01. One decimal place is allowed.
DBP_pct_present_x	Diastolic blood pressure percentile value present	Yes/No	1=Yes 2=No	Populate only if BP_pct_doc_flg = 1 "Yes"	Repeat as many times as documented during measurement year starting with "x" = 01
DBP_pct_value_x	Value of diastolic blood pressure percentile documented (mm Hg)	Numeric	##	Populate only if DBP_pct_present_x = 1 "Yes"	Repeat as many times as documented during measurement year starting with "_x" = _01. One decimal place is allowed.
B4: BLOOD PRESSURE CLASSIFICATION TERMS DOCUMENTATION					
Information abstracted from the medical record					
BP_CLAS_doc_flg	Documentation of blood pressure classification contained in the medical record	Yes/No	1=Yes 2=No	cannot be blank	If BP_doc_flg = 0 "No" then skip questions and go to section B5
BP_CLAS_doc_dt_x	Date of blood pressure classification contained in the medical record	Date	mm/dd/yyyy	Populate only if BP_CLAS_doc_flg = 1 "Yes"	Date must be between 1/1/2013 and 12/31/2013; Repeat as many times as documented during measurement year starting with "x" = 01
BP_CLAS_doc_dt_num_x	Date of documented height - numeric	Numeric	mmddyyyy; Insert 9's for any blank values	Populate only if BP_CLAS_doc_flg = 1 "Yes"	must match BP_CLAS_doc_dt_x
BP_CLAS_normbp_x	Was the term "normal blood pressure" mentioned in the communication?	Yes/No	1=Yes 2=No		
BP_CLAS_normsys_x	Was the term "normal systolic blood pressure" mentioned in the communication?	Yes/No	1=Yes 2=No		
BP_CLAS_normdia_x	Was the term "normal diastolic blood pressure" mentioned in the communication?	Yes/No	1=Yes 2=No		
BP_CLAS_abnbp_x	Was the term "abnormal blood pressure" mentioned in the communication?	Yes/No	1=Yes 2=No		
BP_CLAS_abnsys_x	Was the term "abnormal systolic blood pressure" mentioned in the communication?	Yes/No	1=Yes 2=No		
BP_CLAS_abndia_x	Was the term "abnormal diastolic blood pressure" mentioned in the communication?	Yes/No	1=Yes 2=No		
BP_CLAS_elevbp_x	Was the term "elevated blood pressure" mentioned in the communication?	Yes/No	1=Yes 2=No		
BP_CLAS_elevsys_x	Was the term "elevated systolic blood pressure" mentioned in the communication?	Yes/No	1=Yes 2=No		
BP_CLAS_elevdia_x	Was the term "elevated diastolic blood pressure" mentioned in the communication?	Yes/No	1=Yes 2=No		
BP_CLAS_highbp_x	Was the term "high blood pressure" mentioned in the communication?	Yes/No	1=Yes 2=No		
BP_CLAS_highsys_x	Was the term "high systolic blood pressure" mentioned in the communication?	Yes/No	1=Yes 2=No		
BP_CLAS_highdia_x	Was the term "high diastolic blood pressure" mentioned in the communication?	Yes/No	1=Yes 2=No		
BP_CLAS_hyper_x	Was the term "hypertensive" mentioned in the communication?	Yes/No	1=Yes 2=No		
BP_CLAS_bp90under_x	Does the documentation include a notation of BP percentile <90th%?	Yes/No	1=Yes 2=No		
BP_CLAS_bpgreq90_x	Does the documentation include a notation of BP percentile ≥90th%?	Yes/No	1=Yes 2=No		
BP_CLAS_bpgreq95_x	Does the documentation include a notation of BP percentile ≥95th%?	Yes/No	1=Yes 2=No		
BP_CLAS_sys90under_x	Does the documentation include a notation of systolic BP percentile <90th%?	Yes/No	1=Yes 2=No		

High BMI Follow-Up Codebook

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BP_CLAS_sysgreq90_x	Does the documentation include a notation of systolic BP percentile ≥90th%?	Yes/No	1=Yes 2=No		
BP_CLAS_sysgreq95_x	Does the documentation include a notation of systolic BP percentile ≥95th% ?	Yes/No	1=Yes 2=No		
BP_CLAS_dia90under_x	Does the documentation include a notation of diastolic BP percentile <90th%?	Yes/No	1=Yes 2=No		
BP_CLAS_diagreq90_x	Does the documentation include a notation of diastolic BP percentile ≥90th%?	Yes/No	1=Yes 2=No		
BP_CLAS_diagreq95_x	Does the documentation include a notation of diastolic BP percentile ≥95th% ?	Yes/No	1=Yes 2=No		
BP_CLAS_other_x	Was another term mentioned in the documentation?	Yes/No	1=Yes 2=No		
BP_CLAS_OTH_txt_x	Terminology of other blood pressure-related classification	Text	text	Populate only if BP_CLAS_other_x=1	
B5: OUTPATIENT VISIT WHERE WEIGHT WAS ADDRESSED DOCUMENTATION					
Information abstracted from the medical record					
WT_ACT_doc_flg	Documentation of activity regarding patient's weight present	Yes/No	1=Yes 2=No	cannot be blank	Skip further questions in section if WT_ACT_doc_flg = 0 "No"
WT_ACT_doc_dt_x	Date of documented activity regarding patient's weight present in the medical record?	Date	mm/dd/yyyy	Populate only if WT_ACT_doc_flg = 1 "Yes"	Date must be between 1/1/2013 and 12/31/2013; Repeat as many times as documented during measurement year starting with "_x" = _01
WT_ACT_doc_dt_num_x	Date of documented activity regarding patient's weight - numeric	Numeric	mmdyyyy; Insert 9's for any blank values	Populate only if WT_ACT_doc_flg = 1 "Yes"	must match WT_ACT_doc_dt_x
WT_ACT_doc_discusnutr_x	Does the documentation include the discussion of current nutrition behaviors (e.g., eating habits, dieting behaviors)?	Yes/No	1=Yes 2=No		
WT_ACT_doc_checknutr_x	Does the documentation include a checklist indicating nutrition was addressed?	Yes/No	1=Yes 2=No		
WT_ACT_doc_counnutr_x	Does the documentation include counseling or referral for nutrition education?	Yes/No	1=Yes 2=No		
WT_ACT_doc_matnutr_x	Does the documentation include reference to the member receiving educational materials on nutrition?	Yes/No	1=Yes 2=No		
WT_ACT_doc_antnutr_x	Does the documentation include anticipatory guidance for nutrition?	Yes/No	1=Yes 2=No		
WT_ACT_doc_discphy_x	Does the documentation include discussion of current physical activity behaviors (e.g., exercise routine, participation in sports activities, exam for sports participation)?	Yes/No	1=Yes 2=No		
WT_ACT_doc_checkphy_x	Does the documentation include a checklist indicating physical activity was addressed?	Yes/No	1=Yes 2=No		
WT_ACT_doc_counphy_x	Does the documentation include counseling or referral for physical activity?	Yes/No	1=Yes 2=No		
WT_ACT_doc_matphy_x	Does the documentation include reference to the member receiving educational materials on physical activity?	Yes/No	1=Yes 2=No		
WT_ACT_doc_antphy_x	Does the documentation include anticipatory guidance for physical activity?	Yes/No	1=Yes 2=No		
WT_ACT_doc_other_x	Does the documentation include other activities regarding patient's weight?	Yes/No	1=Yes 2=No		
WT_ACT_OTH_txt_x	Other type of activity regarding patient's weight status	Text	text	Populate only if WT_ACT_doc_other_x=1	Repeat as many times as documented during measurement year starting with "_x" = _01