



File Specification for: Wellness File Submission (proposed)		
Data Element ID	Data Element	Description/Select and Proposed Valid Values
HD001	Record Type	Header Record Identifier
HD002	Submitter	Header Submitter Defined by Contractor
HD003	National Plan ID	Header Plan Identification Number (PlanID) Defined by Contractor
HD004	Type of File	Defines the file type and data expected
HD005	Period Beginning Date	Header Period Start Date
HD006	Period Ending Date	Header Period Ending Date
HD007	Record Count	Header Record Count
HD008	Comments	Header Carrier Comments
HD009	Version Number	Submission Guide Version
WL001	Member ID	Unique Member Identification Number
WL002	Member Last Name	Last name
WL003	Member First Name	First name
WL004	Member Middle Initial	Middle initial
WL005	Member Suffix	Suffix
WL006	Member Gender Code	Gender
WL007	Member DOB	Date of Birth
WL008	Member Street Address 1	Street Address
WL009	Member Street Address 2	Street Address 2
WL010	Member City Name	City
WL011	Member State Code	State
WL012	Member Zip Code	Zip code
WL013	Member Country Code	Country Code
WL014	Member County Code	County Code
WL015	Screening Date	Date of the screening in the format CCYYMMDD.
WL016	Height	Member's height expressed in inches - Value will include TWO decimal places. - If height is not available, we will enter an appropriate value from RESULTS CROSSWALK table. -Enter N/A for empty results.
WL017	Weight	Member's weight expressed in pounds - Value will include TWO decimal places only. - If weight is not available, we will enter an appropriate value from RESULTS CROSSWALK table. -Enter N/A for empty results.
WL018	Waist	Member's waist expressed in inches - Value will include TWO decimal places only between 1-99.99. - If waist is not available, we will enter an appropriate value from RESULTS CROSSWALK table. -Enter N/A for empty results.
WL019	BMI	Body Mass Index - Value will include up to two decimal places. - If height and weight are entered, BMI will be entered. - If BMI is not available, we will enter an appropriate value from RESULTS CROSSWALK table. -Enter N/A for empty results.
WL020	Sys_BP	SYS_BP reported as mmHg - Value will not include decimal, it will be a whole numbers only. - If a SYS_BP is entered, a DIAS_BP will also be entered. - If a SYS_BP number is not available, we will enter an appropriate value from RESULTS CROSSWALK table. -Enter N/A for empty results.
WL021	Dias_BP	DIAS_BP reported as mmHg - Value will not include decimal, we will provide a number only. - If a DIAS_BP is entered, a SYS_BP will also be entered. - If a DIAS_BP number is not available, we will enter an appropriate value from RESULTS CROSSWALK table. -Enter N/A for empty results.
WL022	Chol	Total Cholesterol reported as mg/dL - Value will not include decimal, we will provide whole numbers only. - If the machine was not able to produce a simple numeric result, we will enter an appropriate value from RESULTS CROSSWALK table. -Enter N/A for empty results.

WL023	LDL	LDL Cholesterol reported as mg/dL - Value will not include decimal, we will provide whole numbers only. - If the machine was not able to produce a simple numeric result, we will enter an appropriate value from RESULTS CROSSWALK table. -Enter N/A for empty results.
WL024	HDL	HDL Cholesterol reported as mg/dL - Value will not include decimal, we will provide whole numbers only. - If the machine was not able to produce a simple numeric result, we will enter an appropriate value from RESULTS CROSSWALK table. - Enter N/A for empty results.
WL025	Glucose	Glucose reported as mg/dL - Value will not include decimal, we will provide whole numbers only. - If the machine was not able to produce a simple numeric result, we will enter an appropriate value from RESULTS CROSSWALK table. -Enter N/A for empty results.
WL026	Triglycerides	Triglycerides reported as mg/dL - Value will not include decimal, we will provide whole numbers only. - If the machine was not able to produce a simple numeric result, we will enter an appropriate value from RESULTS CROSSWALK table. -Enter N/A for empty results.
WL027	Hours Fasted	How many hours the Member fasted before screening. -Enter N/A for empty results.
WL028	HbA1c	Laboratory value result.
WL029	Cotinine	Laboratory value result.
WL030	Influenza Vaccination Indicator	1,0
WL031	Influenza Vaccination Date of Service	Situational field; if Influenza Vaccination administered, and Indicator field = 1; populate date of service in CCYYMMDD format.
WL032	Data Collection Method/Route Code	Describe valid values for Code (e.g. 1, 2, 98, 99).
WL033	Data Collection Method/Route Description	Describe valid values for Description (e.g. 1=biometric site visit/event; 2=paper submission; 98=unknown; 99=other (list)).
WL034	Data Collection Method/Route List (Other)	Situational field; if Data Collection Code is 99 or 'Other' then list in text field; 200 character field limit.
WL035	Place of Service Code	National POS Code values.
WL036	Place of Service Description	National POS Description values.
WL037	Vendor Form	Physician Obtained Values.
WL038	Disease Management Indicator	If DM program participation, then one or more DM program codes and corresponding description fields must be present; Identifies participation in a DM program; 1, 0).
WL039	Disease Management Source Code	Proposed method to track DM participation.
WL040	Disease Management Source Description	Description for DM Source Code.
WL041	Disease Management Program Offer Code	Members who meet the DM criteria will be offered to participate in DM programs based on Risk Scores (etc.).
WL042	Disease Management Program Offer Description	Description for Offer Code.
WL043	Disease Management Program Offer Date	CCYYMMDD format.
WL044	Disease Management Code 1	Provide 1-4 non-duplicating program Codes or Other (e.g. 1, 2, 3, 4, 99).
WL045	Disease Management Description 1	Describe valid values for Description (e.g. 1=CHF; 2=Diabetes; 3=COPD; 4=HTN; 99=other (list)).
WL046	Disease Management Start Date 1	CCYYMMDD format.
WL047	Disease Management End Date 1	CCYYMMDD format.
WL048	Disease Management Code 2	Provide 1-4 non-duplicating program Codes or Other (e.g. 1, 2, 3, 4, 99).
WL049	Disease Management Description 2	Describe valid values for Description (e.g. 1=CHF; 2=Diabetes; 3=COPD; 4=HTN; 99=other (list)).
WL050	Disease Management Start Date 2	CCYYMMDD format.
WL051	Disease Management End Date 2	CCYYMMDD format.
WL052	Disease Management Code 3	Provide 1-4 non-duplicating program Codes or Other (e.g. 1, 2, 3, 4, 99).
WL053	Disease Management Description 3	Describe valid values for Description (e.g. 1=CHF; 2=Diabetes; 3=COPD; 4=HTN; 99=other (list)).
WL054	Disease Management Start Date 3	CCYYMMDD format.
WL055	Disease Management End Date 3	CCYYMMDD format.
WL056	Disease Management Code 4	Provide 1-4 non-duplicating program Codes or Other (e.g. 1, 2, 3, 4, 99).
WL057	Disease Management Description 4	Describe valid values for Description (e.g. 1=CHF; 2=Diabetes; 3=COPD; 4=HTN; 99=other (list)).
WL058	Disease Management Start Date 4	CCYYMMDD format.
WL059	Disease Management End Date 4	CCYYMMDD format.
WL060	Disease Management Description List (Other)	Situational field; if Disease Management Code is 99 or 'Other' then list in text field; 200 character field limit.
WL061	Disease Management Start Date Other	CCYYMMDD format.

WL062	Disease Management End Date Other	CCYYMMDD format.
WL063	Risk Score	
WL064	Health Risk Assessment	Several fields or data elements will be collected within this category.
TR001	Record Type	Trailer Record Identifier
TR002	Submitter	Trailer Submitter Defined by Contractor
TR003	National Plan ID	Trailer Plan Identification Number (PlanID) Defined by Contractor
TR004	Type of File	Validates the file type defined in HD004.
TR005	Period Beginning Date	Trailer Period Start Date
TR006	Period Ending Date	Trailer Period Ending Date
TR007	Date Processed	Trailer Processed Date

Code	Value
<b>HD001 - Record Type</b>	
HD	Header Elements
<b>HD004 - Type of File</b>	
WL	WELLNESS
<b>HD009 - Version Number</b>	
1	Version 1.0
<b>PV005 - Suffix</b>	
0	Unknown / Not Applicable
1	I.
2	II.
3	III.
4	Jr.
5	Sr.
<b>PV006 - Gender Code</b>	
F	Female
M	Male
O	Other
U	Unknown