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TABLE 1: CONSTANT File

Key	Variable	Type (Length)	Format	Label	Valid Values Recorded to C(8) with numeric values	Comments
Y	STUDYID CDCSITE	C(8) C(1)		Randomized HMO Site	Recoded to C(8) with numeric values Recoded to C(1) with numeric values: YOUTH: '1' '2' '3' '4' '5' '6' '7' '8' ADULT:	Note 1 Randomized YOUTH sites may include: - GHC - HAR - HPF - KPC - MRF - NCK - NWK - SCK Randomized ADULT sites
					'1' '2' '3'	may include: - GHC - NCK - NWK

Key	Variable	Type (Length)	Format	Label	Valid Values	Comments
	BRTHDATE	N(4)	mmddyy10.	Date of Birth	SAS date . = Unknown	Notes 2a-2c
	SEX	C(1)			<pre>'F' = Female 'M' = Male ' ' = Unknown</pre>	

- 1. STUDYID has been recoded from the original values to a character field with numeric values but remains unique among study
- 2a. The **Youth** cohort consists of 8 sites
- 2b. The *Adult* cohort consists of 3 sites- people born on or before December 31, 1982, and having at least one day of VSD eligibility while aged 18 and older.
- 2c. For at least one HMO's, if the actual day of birth is unknown a *default value of the first of the month* is assigned within the HMO's membership database.

General file description:

This file has a single record for each VSD study member who has ever been enrolled in the study. Each STUDYID in the CONSTANT file should have at least one ENROLL record.

TABLE 2: ENROLL File

Key	Variable	Type (Length)	Format	Label	Valid Values	Comments
Y	STUDYID	C(8)		Randomized	Recoded to C(8) with numeric values	Note 1
Y	CDCSITE	C(1)		Randomized HMO Site	Recoded to C(1) with numeric values: YOUTH: '1' '2' '3' '4' '5' '6' '7' '8'	Randomized YOUTH sites may include: - GHC - HAR - HPF - KPC - MRF - NCK - NWK - SCK
					ADULT: '1' '2' '3'	Randomized ADULT sites may include: - GHC - NCK - NWK

Key	Variable	Type (Length)	Format	Label	Valid Values	Comments
Y	STRTDATE	N(4)	mmddyy10.	LLDB Start Date	Beginning of study <u>or</u> study enrollment date (if after beginning of study) - SAS date	Notes 2a-2c
	STOPDATE	N(4)	mmddyy10.	LLDB Stop Date	Drop date <u>or</u> last day of cycle's collection period - SAS Date	Notes 3a-3e

- 1. STUDYID has been recoded from the original values to a character field with numeric values but remains unique among study participants.
- 2a. If enrolled in HMO <u>before</u> VSD study began, STRTDATE is HMO's VSD study start date:

Youth cohort: GHC & NCK* = 3/1/1991, HAP & NWK = 1/1/1991, SCK = 10/1/1992, and KPC = 1/1/1995.

*NCK's child data (age < 7): STRTDATE is the day facility began collecting immunization data.

NCK's adolescent data (aged 7-17): STRTDATE = 4/19/1993. Adult cohort: GHC, NCK, & NWK = 1/1/1995.

- 2b. If enrolled (not birth) in HMO <u>after VSD</u> study began, STRTDATE is:
 - (1) GHC & HAP actual enrollment day.
 - (2) KPC first of the next month.
 - (3) NCK 3/1/91 4/18/1993:
 - (a) enrolled before facility was on-line the day facility began collection immunization data.
 - (b) enrolled after facility was on-line first date of immunization or well-care visit in VSD study clinic.

NCK - 4/19/1993 through present: after two months of contiguous membership, the 15th day of the 1st month of membership.

- (4) NWK first day of enrollment month.
- (5) SCK actual enrollment day.
- 2c. If birth in HMO <u>after</u> VSD study began, STRTDATE is:
 - (1) GHC actual enrollment day. If enrollment day<DOB, then STRTDATE=DOB.
 - (2) HAP if born and enrolled within 60 days in HAP, then STRTDATE=DOB.
 - (3) KPC STRTDATE=DOB.
 - (4) NCK 3/1/1991 4/18/1993: first date of immunization or visit in on-line VSD study clinic.

 4/19/1993 through present: DOB. If conflicting DOBs exist, the earliest available date of birth is used to populate STRTDATE. Note: For some STUDYIDs, this may cause enrollment STRTDATEs to occur prior to DOB. These DOBs are usually corrected over time.
 - (5) NWK DOB if enrollment day is within 93 days of DOB and mother was HMO eligible.
 - (6) SCK DOB if enrollment day is within 31 days of DOB.
 - 3a. If active in HMO at end of cycle's collection period, STOPDATE is the last day of the cycle (e.g., 2000 [C9] STOPDATE:

- 12/31/2000).
- 3b. If transfer (NCK) date participant has event at a non-VSD study clinic.
- 3c. If terminated prior to last day of the cycle:
 - (1) GHC, HAP, & SCK actual HMO termination date.
 - (2) NCK 3/1/1991 4/18/1993: last day of termination month.

 4/19/1993- present: after two months of contiguous non-membership, STOPDATE is set to the last day of the month prior to the two-month non-enrollment period.
 - (2) KPC & NWK last day of termination month.
- 3d. If aged out of *Youth* cohort, STOPDATE is:
 - (1) All HMOs: day **before** the eighteenth birthday.
- 3e. If deceased, STOPDATE is the definite or approximate date of death. If an approximate date of death is used, it will be updated as more accurate data becomes available.

General file description:

This file has a single record for each HMO enrollment episode that a VSD study member has during the study collection period. Enrollment periods should not overlap and consecutive enrollment periods should be combined into one enrollment period. Each STUDYID in the ENROLL file should have one record in the CONSTANT file. Note: Data outside a VSD study member's enrollment intervals should not be considered complete.

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TABLE 3: VACCINE File

Key	Variable	Type (Length)	Format	Label	Valid Values	Comments
Y	STUDYID	C(8)		Randomized	Recoded to C(8) with numeric values	Note 1
Y	CDCSITE	C(1)		Randomized HMO Site	Recoded to C(1) with numeric values: YOUTH: '1' '2' '3' '4' '5' '6' '7' '8' ADULT: '1' '2' '3'	Randomized YOUTH sites may include: - GHC - HAR - HPF - KPC - MRF - NCK - NWK - SCK Randomized ADULT sites may include: - GHC - NCK - NWK
Y	VACDATE	N(4)	mmddyy10.	Date of Vaccine Administration	SAS date . = Unknown	Notes 1a & 1b

Key	Variable	Type (Length)	Format	Label	Valid Values	Comments
Y	VAC	C(3)		Vaccine Administered	'54' = Adenovirus, type 4 '55' = Adenovirus, type 7 '82' = Adenovirus, NOS '24' = Anthrax '19' = BCG (Bacillus Calmette-Guerin) '27' = Botulinum antitoxin '26' = Cholera '29' = CMVIG (cytomegalovirus IG, '56' = Dengue fever '11th'avenintsheria antitoxin '28' = DT (peds) (diphtheria/tetanus) '20' = DTaP (DTacellP) '50' = DTaP-Hib (DTacellP w/Hib) 'DHB' = DtaP-HepB (DTacellP w/HepB) '01' = DTP (diphtheria/tetanus/pertussis) '22' = DTP-Hib (DTP w/Hib) '102' = DTP-Hib-HepB '57' = Hantavirus '52' = Hep A, adult '83' = Hep A, ped/adol, 2 dose '84' = Hep A, ped/adol, 3 dose '31' = Hep A, ped/adol, 3 dose '31' = Hep A, NOS '85' = Hep A, NOS '85' = Hep B, adolescent or pediatric '42' = Hep B, adolescent/high risk infant	Notes 2 & 3. If an additional VAC value is needed, please contact CDC. Left justify Notes 4-6
Key	Variable	Type (Length)	Format	Label	Valid Values	Comments

'67' = Malaria	Y	VAC (contd)	C(3)		Vaccine Administered	'43' = Hep B, adult '44' = Hep B, dialysis '45' = Hep B, NOS '58' = Hep C '59' = Hep E '60' = Herpes simplex 2 '46' = Hib (PRP-D) '47' = Hib (HbOC) '48' = Hib (PRP-OMP) '17' = Hib, NOS 'HBP' = Hib polysaccharide '51' = Hib-Hep B '61' = HIV (human immunodeficiency) '62' = HPV (human papilloma) '86' = IG (intramuscular) '87' = IGIV (intravenous) '14' = IG, NOS '15' = Influenza, split '16' = Influenza, whole '88' = Influenza, NOS '10' = IPV (poliovirus, inactivated) '02' = OPV (poliovirus, live, oral) '89' = Polio, NOS '39' = Japanese encephalitis '63' = Junin virus '64' = Leishmaniasis '65' = Leprosy '66' = Lyme disease '03' = MMR (measles/mumps/rubella) '94' = MMR-V (MMR with varicella) '04' = M/R (measles/rubella)	
Key Variable Type (Length) Format Label Valid Values Comments	Kov	Variable	Туре	Format	Label	'67' = Malaria	Comments

Y	VAC (contd)	C(3)		Vaccine Administered	'05' = Measles 'MM' = Measles/Mumps 'RU' = Measles/Rubeola (Attenuvax) '68' = Melanoma '32' = Meningococcal '103' = Meningococcal C conjugate '07' = Mumps '69' = Parainfluenza-3 '11' = Pertussis '23' = Plague '33' = Pneumococcal '100' = Pneumococcal conjugate vaccine, '70' = Q fever '18' = Rabies, intramuscular injection p40yxaRahies, intradermal injection '90' = Rabies, NOS '72' = Rheumatic fever '73' = Rift Valley Fever '34' = RIG (rabies IG) '74' = Rotavirus '71' = RSV-IGIV (respiratory syncytial virus IVirunta wanelonal antibody [palivizumab], intramuscular) '06' = Rubella '38' = Rubella/Mumps '75' = Smallpox '76' = Staphylococcus bacterio lysate '09' = Td (adult) (tetanus/diphtheria) '25' = Typhoid, oral	
Key	Variable	Type (Length)	Format	Label	Valid Values	Comments

	VAC (contd)	C(3)		Vaccine Administered	'35' = Tetanus toxoid '77' = Tick-borne encephalitis '13' = tetanus immune globulin '78' = Tularemia '41' = Typhoid, parenteral '53' = Typhoid, parenteral, AKD (U.S. military) '101' = Typhoid Vi capsular '91' = Typhoid, NOS 'Unn' = Combination vaccine physalchaniola vaucine globulin '21' = Varicella '81' = VEE, inactivated (Venezuelan '80' = VEE, live '21'ine Vicephalis, inactivated) '36' = VZIG (varicella zoster IG) 'Xnn' = NCK experimental, vaccine type 'Ynn' = SCK experimental, vaccine type Still blinded w fever '999' = Unknown still blinded	
Key	Variable	Type (Length)	Format	Label	Valid Values	Comments

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	FACILITY	C(3)		Randomized Facility ID Code	Specific facility code where vaccine was given 'U' = Unavailable (HMO can not provide ' ' = Unknown this variable)	Left justify (See 'Codes' attachment)
	SITE	C(2)		Site of Vaccine Introduction	'IN' = Intranasal 'IV' = Intravenous 'LA' = Left arm 'LD' = Left deltoid 'LG' = Left upper outside quad 'LL' = Left lateral thigh 'LT' = Left anterior thigh 'LU' = Left thigh, unknown position 'LV' = Left gluteus 'PO' = Oral 'RA' = Right arm 'RD' = Right deltoid 'RG' = Right upper outside quad 'RL' = Right lateral thigh 'RT' = Right anterior thigh 'RU' = Right thigh, unknown position 'RV' = Right gluteus 'UA' = Unknown arm, left or right 'UD' = Unknown deltoid, left or right 'UT' = Unknown thigh, left or right 'U' = Unavailable ' ' = Unknown	
Key	Variable	Type (Length)	Format	Label	Valid Values	Comments

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	MFR	C(3)		Vaccine Manufacturer	'LED' = Lederle 'MA' = Massachusetts Public Health 'MBL' = Massachusetts Biologic	Notes 7 and 8. If an additional MFR value is needed, please contact CDC. Left justify. MFRs which have been through mergers, etc. are in italics.
Key	Variable	Type (Length)	Format	Label	Valid Values	Comments

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	MFR (contd)	C(3)		Vaccine manufacturer		
					Laboratories and Pasteur Mariell Merieux Connaught; includes Conviaugialogics 'PWJ' = Powerject Pharmaceuticals	
					(McLudes Clantech Medeva Waccines with Elvan Foredical Elmited) Swiss Serum and Vaccine Inst. 'SKB' = GlaxoSmithKline (formerly SmithKline Beecham; includes SmithKline Beecham & Glaxo Wellcome) 'VS4' = UCLA (SCK exp) 'USA' = United States Army Medical Command 'WA' = Wyeth-Ayerst 'WAL' = Wyeth Ayerst (includes Wyeth-Research & Materiel Pediatrics, Wyeth Laboratories,	
					Lederle Vaccines and 'OTH' = Other 'UNK' - Unknown Lederle Laboratories, &	
	LOT	C(15)		Vaccine Lot Number	Reparting Scale Figure 1 Properties of the Prope	Notes 9 and 10.
Key	Variable	Type (Length)	Format	Label	Valid Values	Comments

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VACSOURC	C(1)	Location Where Vaccine Was Administered	 'A' = Vaccinated at a HMO affiliate or partnership facility 'B' = Vaccinated at HMO before immunization system automated at 	
			'I' = Vaccinated within the HMO 'Qnie Vaccinated outside the HMO 'U' = Unavailable ' ' = Unknown	

- 1a. *Youth* cohort: All *Youth* Studyids' VACDATEs which fall on or between the VSD Youth Study Start Date and one (1) day prior to a participant's 18th birthday, or the Cycle's Stop Date (whichever is earlier) will be submitted.
 - <u>Note</u>: Data outside of enrollment intervals should <u>not</u> be considered complete for *Youth* cohort.
- 1b. *Adult* cohort: All *Adult* Studyids' VACDATEs which fall on or between the VSD Adult Study Start Date and the Cycle's Stop Date will be submitted, except data prior to the Studyid's 18th birthday.
 - **Note**: Data outside of enrollment intervals should **not** be considered complete for *Adult* cohort.
- 2. Health Level 7 (HL7) Standard Code Set CVX -- Vaccines Administered is maintained by the Centers for Disease Control and Prevention. For further information on the CVX code set, see http://www.cdc.gov/NIP/Registry/cvx.pdf. New vaccine codes and names are in bold.
- 3. NOS = not otherwise specified. Avoid using NOS codes except to record historical records that lack the indicated specificity or in cases where charts/automated systems do not capture the indicated specificity.
- 4. This vaccine value, 'Unn', represents a combination vaccine where the exact vaccine combination is unknown, but one or more of the components are known. For example: 'U01' would be a combination of D, T and P along with other, unknown components. These occur mostly because of historical and/or non-HMO vaccines with illegible handwriting.
- 5. The vaccine values, 'Xnn', 'Ynn', and 'Znn', represent experimental vaccines being tested by NCK, SCK, & KPC, respectively. For each unique experimental vaccine, 'nn' should be replaced by a unique numeric value (e.g., X01, Y01).
- 6. Records with missing VACs should be included. These records should be validated to ensure that the vaccine is indeed missing and can not be obtained through other avenues.
- 7. Health Level 7 (HL7) Standard Code Set MVX Manufacturers of Vaccines is maintained by the Centers for Disease Control and Prevention. For further information on the MVX code set, see http://www.cdc.gov/NIP/Registry/mvx.pdf. Vaccine names and codes that have been through mergers, etc., are in italics. New manufacturer codes and names are in bold.
- 8. The MFR variable should be coded with the HL7 MVX value who manufactured the vaccine. For example, vaccines administered prior to Praxis Biologics merger with Wyeth-Ayerst, should be coded as 'PRX'.
- 9. If combination vaccine, enter the container's lot number.

10. Format LOT variable as follows: alphanumerics, left-justified with no spaces, slashes, or dashes between characters, and with no dose or dose-unit information attached (e.g., EJN123).

General file description:

This file contains a single record for each vaccine administered during the study collection period. Records with missing VACs should be included if documentation exists that a vaccine was administered on a specific date, but the vaccine administered is unknown. Each STUDYID in the VACCINE file should have one record in the CONSTANT file and one or more records in the ENROLL file. Note: Data outside of enrollment intervals should not be considered complete.

TABLE 4: INPT (Inpatient) File

Key Y	Variable STUDYID	Type (Length)	Format	Label Randomized	Valid Values Recoded to C(8) with numeric values	Comments Note 1
Y	CDCSITE	C(1)		Randomized HMO Site	Recoded to C(1) with numeric values: YOUTH: '1' '2' '3' '4' '5' '6' '7' '8' ADULT: '1' '2' '3'	Randomized YOUTH sites may include: - GHC - HAR - HPF - KPC - MRF - NCK - NWK - SCK Randomized ADULT sites may include: - GHC - NCK - NWK

Key	Variable	Type (Length)	Format	Label	Valid Values	Comments
Y	CAREDATE	N(4)	mmddyy10.	Date of Admission	SAS date . = Unknown	Notes 1a- 1b (See 'Numeric Lengths' attachment.)
	DURATION	N(3)		Length of Stay	NN = Length of stay .U = Unavailable . = Unknown	Note 2
Y	DXCODE	C(6)		ICD-9 Code	ICD-9 code (No decimal) ' '= Unknown	Notes 3a-3c (See 'ICD-9 Code Convention' attachment.)
Y	DXTYPE	C(2)		Setting	'BP' = Birth hosp primary DX 'BS' = Birth hosp secondary DX 'BN' = Birth hosp, DX designation N/A 'HP' = Hosp primary DX 'HS' = Hosp secondary DX 'HN' = Hosp, DX designation N/A ' ' = Unknown	Notes 4a-4b Notes 4a-4b Notes 4a-4b Note 4b Note 5
Y	FACILITY	C(3)		Randomized Facility ID Code	Specific facility code where outcome occurred 'N' = Not applicable 'U' = Unavailable (HMO can not provide this ' ' = Unknown	Left justify (See 'Facility Codes' attachment)

variable)

Key	Variable	Type (Length)	Format	Label	Valid Values	Comments
Y	LOCATION	C(1)		In/Outside HMO	'A'= HMO affiliated or partnership facility 'I' = Inside HMO 'O'= Outside HMO 'R'= Referral 'U'= Unavailable ' '= Unknown	

Youth cohort: All Youth Studyids' CAREDATEs which fall on or between the VSD Youth Study Start Date and one (1) 1a. day prior to a participant's 18th birthday, or the Cycle's Stop Date (whichever is earlier) will be submitted. Youth cohort hospital history (formerly a stand alone file, HOSPDXHX, for GHC, NCK, NWK and SCK) will be appended to the INPT (INPATIENT) file and extend back to 1/1/1984 for GHC, NCK, and NWK, 6/1/1984 for SCK, 1/1/1988 for KPC and 1/1/1990 for HAP.

Note: Data outside of enrollment intervals should **not** be considered complete for *Youth* cohort.

Adult cohort: All Adult Studyids' CAREDATEs which fall on or between the VSD Adult Study Start Date and the Cycle's Stop Date will be submitted. Adult cohort hospital history (formerly a stand alone file, HOSPDXHX, for GHC, NCK, and NWK) will be appended to the INPT (INPATIENT) file and extend back to 1/1/1990 for GHC, NCK, and NWK.

Note: Data outside of enrollment intervals should **not** be considered complete for *Adult* cohort.

- 2. DURATION = Hospital discharge date - admission date. DURATION will be zero for hospitalizations with the same admission and discharge date.
- Codes should be left justified and not contain decimals. Codes below 100.nnn should have leading zeroes. See 'ICD-9 3a. Code Convention' attachment.
- Records with missing DXCODEs should be included. These records should be validated to ensure that the diagnosis is 3b. indeed missing and can not be obtained through other avenues.

Marshfield Clinic data included ICD9 "procedure" codes along with the ICD9 diagnosis codes. ICD("procedure" codes should not be included in the data submission. ICD9 procedure codes are 2 digit codes (before the decimal place such as 16.84 or 08.4) specifying procedures and were intended to be used by hospitals. Marshfield added a leading zero to the procedure codes. Hence, the code "07889" as it appears in the VSD Cycle Data File may actually correctly represent the ICD9 diagnosis code 078.89 or incorrectly the ICD9 procedure code 78.89. This problem should be considered when analyzing Marshfield Cycle 2000 Data Files using DXCODEs below 100.nnn.

DXTYPE = 'BP' should be assigned when the DXCODE has the first three digits of V30 - V39, and the 4th digit is 0. Associated records for the same admission would use 'BS'. If the infant was readmitted/examined on the same day as birth,

1b.

3c.

4a.

or on a different day, then that re-admittance/examination should be coded differently; probably 'HP' or 'HS', but according to the actual setting.

- 4b. If Birth hospitalization or Hospitalization, and a distinction between primary/secondary diagnoses can not be made, code 'BN' or 'HN', respectively.
- 5. The Adult cohort contains **only** HP, HS, and HN DXTYPEs.

General file description:

This file contains a single record for each diagnosis assigned during a hospitalization during the study collection period. Records with missing DXCODEs should be included if documentation exists that an INPT encounter occurred on a specific date, but the diagnosis is missing. Hospital history prior to the study collection period is also included. If a VSD study member has two or more hospital visits occurring on the same day for the same dxcode, but occurring in different facilities or for different durations, each record should be submitted. Excluded (rule-out) diagnoses should not be included in this file. Each STUDYID in the INPT file should have one record in the CONSTANT file and one or more records in the ENROLL file. Note: Data outside of enrollment intervals should not be considered complete.

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TABLE 5: OUTPT (Outpatient) File

Key	Variable	Type (Length)	Format	Label	Valid Values	Comments
Y	STUDYID	C(8)		Randomized	Recoded to C(8) with numeric values	Note 1
Y	CDCSITE	C(1)		Randomized HMO Site	Recoded to C(1) with numeric values: YOUTH: '1' '2' '3' '4' '5' '6' '7' '8' ADULT:	Randomized YOUTH sites may include: - GHC - HAR - HPF - KPC - MRF - NCK - NWK - SCK Randomized ADULT sites
					'1' '2' '3'	may include: - GHC - NCK - NWK

Key	Variable	Type (Length)	Format	Label	Valid Values	Comments
Y	CAREDATE	N(4)	mmddyy10.	Date of Visit	SAS date . = Unknown	Note 1b (See 'Numeric Lengths' attachment.)
Y	DEPT	C(3)		Department	See Attachment VI for coding	Left justify, please refer to Attachment VI for code descriptions
Y	DXCODE	C(6)		ICD-9 Code	ICD-9 code (No decimal) ' ' = Unknown	Notes 1a & 2a – 2b (See 'ICD-9 Code Convention' attachment.)
Y	DXTYPE	C(2)		Setting	'CP' = Clinic visit primary DX 'CS' = Clinic visit secondary DX 'CF' = Clinic follow-up visit DX 'CN' = Clinic visit, DX designation N/A 'EP' = Emergency room primary DX 'ES' = Emergency room secondary DX 'EF' = Emergency room follow-up visit DX 'EN' = Emergency room, DX designation N/A 'UP' = Urgent care visit primary DX 'US' = Urgent care visit secondary DX 'UF' = Urgent care follow-up visit DX 'UF' = Urgent care visit, DX designation N/A 'UN' = Urgent care visit, DX designation N/A ' = Unknown	Note 3a Note 3b Note 3a Note 3b Note 3b

Key	Variable	Type (Length)	Format	Label	Valid Values	Comments
Y	FACILITY	C(3)		Randomized Facility ID Code	Specific facility code where outcome occurred 'N' = Not applicable 'U' = Unavailable (HMO can not provide this ' ' = Unknown	Left justify (See 'Facility Codes' attachment)
Y	LOCATION	C(1)		In/Outside HMO	variable MO affiliated or partnership facility 'I' = Inside HMO 'O' = Outside HMO 'R' = Referral 'U' = Unavailable ' ' = Unknown	
	RULEOUT	C(1)		Rule-out DX	'R' = Rule-out code ' ' = No rule-out code assigned 'U' = Unavailable	Note 4

- 1a. The OUTPT file is submitted for the Youth and Adult cohorts; however, for the Adult cohort it is limited to *high risk Influenza*, *Autoimmune Disease, Chickenpox* (052.*) *and Herpes Zoster* (053.*) *ICD-9-CM codes*. (See Adult Outpt File DXCODEs document.)
- 1b. **Youth cohort**: All *Youth* Studyids' CAREDATEs which fall on or between the VSD Youth Study Start Date and one (1) day prior to a participant's 18th birthday, or the Cycle's Stop Date (whichever is earlier) will be submitted.

Note: Data outside of enrollment intervals should **not** be considered complete for *Youth* cohort.

- 1c. *Adult* cohort: All *Adult* Studyids' CAREDATEs which fall on or between the VSD Adult Study Start Date and the Cycle's Stop Date, and have the pre-specified ICD-9-CM codes, will be submitted.
 - <u>Note</u>: Data outside of enrollment intervals should <u>not</u> be considered complete for *Adult* cohort.
- 2a. Codes should be left justified and not contain decimals. Codes below 100.nnn should have leading zeroes. See 'ICD-9 Code Convention' attachment.
- 2b. Marshfield Clinic data included ICD9 "procedure" codes along with the ICD9 diagnosis codes. ICD("procedure" codes should not be included in the data submission. ICD9 procedure codes are 2 digit codes (before the decimal place such as 16.84 or 08.4) specifying procedures and were intended to be used by hospitals. Marshfield added a leading zero to the procedure codes. Hence, the code "07889" as it appears in the VSD Cycle Data File may actually correctly represent the ICD9 diagnosis code 078.89 or incorrectly the

- ICD9 procedure code 78.89. This problem should be considered when analyzing Marshfield Cycle 2000 Data Files using DXCODEs below 100.nnn.
- 3a. If ER, Urgent Care, or Clinic 'follow-up' visit diagnoses, code 'EF', 'UF', or 'CF', respectively. This code is not available for all occurrences of follow-up visits, but will be utilized when possible.
- 3b. If Emergency Room, Urgent Care, or Clinic visit and a distinction between primary/secondary diagnoses can not be made, code 'EN', 'UN', or 'CN', respectively.
- 4. Rule-out codes are used with ER, Urgent Care visits, and/or Clinic visits only. Rule-out indicates that the ICD-9 code is under investigation and the investigation is being done to 'rule-out' the ICD-9 diagnoses code.

General file description:

<u>Youth</u>: This file contains a single record for each diagnosis assigned during an emergency room, urgent care, or clinic visit during the study collection period. If a VSD study member has two or more visits occurring on the same day for the same dxcode, but occurring in different facilities or departments, each record should be submitted. Each STUDYID in the OUTPT file should have one record in the CONSTANT file and one or more records in the ENROLL file. <u>Note</u>: Data outside of enrollment intervals should not be considered complete.

Adult: This file contains a single record for pre-specified high-risk influenza, autoimmune disease, herpes zoster, and chicken pox diagnoses assigned during an emergency room, urgent care, or clinic visit during the study collection period. If a VSD study member has two or more visits occurring on the same day for the same dxcode, but occurring in different facilities or departments, each record should be submitted. Each STUDYID in the OUTPT file should have one record in the CONSTANT file and one or more records in the ENROLL file. Note: Data outside of enrollment intervals should not be considered complete.

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TABLE 6: HMOBIRTH File

Key	Variable	Type (Length)	Format	Label	Valid Values	Comments
Y	STUDYID	C(8)		Randomized	Recoded to C(8) with numeric values	Note 1
Y	CDCSITE	C(1)		Randomized HMO Site	Recoded to C(1) with numeric values: YOUTH: '1' '2' '3' '4' '5' '6' '7' '8' ADULT: '1' '2' '3'	Randomized YOUTH sites may include: - GHC - HAR - HPF - KPC - MRF - NCK - NWK - SCK Randomized ADULT sites may include: - GHC - NCK - NWK
	MOMID	C(8)		Randomized Mother's VSD ID Number	Recoded to C98) with numeric	Note 3

Key	Variable	Type (Length)	Format	Label	Valid Values	Comments
	FACILITY	C(3)		Facility ID Code	Specific facility code where birth occurred 'U' = Unavailable (HMO can not provide this ' ' = Unknown	Left justify (See 'Facility Codes' attachment)
	GESTAGE	N(3)		Gestational Age	variable) NN = Gestational Age in Weeks .U = Unavailable (HMO can not provide this . = Unknown	
	CHLDWGHT	N(4)		Child's Birth Weight	variable) NNNN = Birth Weight in grams .U = Unavailable (HMO can not provide this . = Unknown	
	APGAR1	C(2)		One Min Apgar	variable) '00' - '10' = 1 minute APGAR score 'U' = Unavailable (HMO can not provide this ' ' = Unknown	
	APGAR5	C(2)		Five Min Apgar	variable) '00' - '10' = 5 minute APGAR score 'U' = Unavailable (HMO can not provide this ' ' = Unknown	
	WHITE	C(1)			variable) '1' = White	Note 4
	BLACK	C(1)			'1' = Black	Note 4
	ASIAN	C(1)			'1' = Asian	Note 4
	HAWAIIAN	C(1)		Hawaiian or Other Pacific Islander	'1' = Hawaiian or Other Pacific Islander	Note 4

Key	Variable	Type (Length)	Format	Label	Valid Values	Comments
	NATAMER	C(1)		Native American or Aleutian	'1' = Native American or Aleutian	Note 4
	OTHER	C(1)		Other Race	'1' = Other Race	Note 4
	HISPANIC	C(1)			'1' = Hispanic	Note 4
	CHLDSTE	C(2)		Randomized Child's Birth State	Child's birth state FIPS code 'U' = Unavailable (HMO can not provide this ' ' = Unknown	
	CHLDCNTY	C(3)		Randomized Child's Birth County	variable) Child's birth county FIPS code 'U' = Unavailable (HMO can not provide this ' ' = Unknown	
	M_DOB	N(4)	mmddyy10.	Mother's Date of Birth	variable) SAS date .U = Unavailable (HMO can not provide this	
					. = Unknown variable)	

- 1. STUDYID has been recoded from the original values to a character field with numeric values but remains unique among study participants.
- 2. This file consists of infants born in HMO's hospitals or contract facilities and are members of the VSD study population. Infants who are born on or after HMO's VSD study start date are included (GHC & NCK = 3/1/1991, HAP = 1/1/1991, KPC= 1/1/1995, NWK = 1/1/1991 and SCK = 10/1/1992). HMOs which match to state birth certificate files may have data on infants born prior to their VSD study start date as well as those born outside their HMO's hospitals or contract facilities.
- 3. For those HMOs who participate in the Adult cohort (GHC, NCK, and NWK), the birth mother's STUDYID is provided.
- 4. Complete each race/ethnicity category that applies.

General file description:

This file contains a single record for each Youth cohort member born in HMOs' hospitals or contract hospitals during the study collection period. For sites choosing to match to their respective state birth certificate files, data on infants born in non-HMO facilities or prior to the study collection period, may also be included. Each STUDYID in the HMOBIRTH file should have one record in the CONSTANT file and one or more records in the ENROLL file.

TABLE 7: MORT (Mortality) File

Key	Variable	Type (Length)	Format	Label	Valid Values	Comments
Y	STUDYID	C(8)		Randomized	Recoded to C(8) with numeric values	Note 1
Y	CDCSITE	C(1)		Randomized HMO Site	Recoded to C(1) with numeric values: YOUTH: '1' '2' '3' '4' '5' '6' '7' '8' ADULT: '1' '2' '3'	Randomized YOUTH sites may include: - GHC - HAR - HPF - KPC - MRF - NCK - NWK - SCK Randomized ADULT sites may include: - GHC - NCK - NWK
	DXCODE	C(6)		Underlying Cause of Death	ICD-10 (No decimal) ' ' = Unknown	Notes 2a-2c

Key	Variable	Type (Length)	Format	Label	Valid Values	Comments
	DTHDATE	N(4)	mmddyy10.	Date of Death	SAS date . = Unknown	
	APPROX	C(1)		Approximate Death Date	'Y' = Yes 'N' = No ' ' = Unknown	Note 3

- 1. All known deaths should be submitted, regardless of date or age (i.e., even if they are after the STUDYID's last stop date, or after the Cycle's Stop Date). Ensure that the STUDYID also appears in either the Youth or Adult cohort's CONSTANT and ENROLLment files; if not, please update these files accordingly.
- 2a. Codes should be left justified and not contain decimals. Codes below 100.nnn should have leading zeroes.
- 2b. Records with missing DXCODEs should be included. These records should be updated as the information becomes available.
- 2c. The source of the underlying cause of death (DXCODE) will be the state death file; otherwise it will be left blank. The missing DXCODEs will be updated as more accurate data becomes available. ICD-10 was implemented in the U.S. for mortality reporting as of 01/01/1999.
- 3. Indicates whether death date is definite death date or approximate. Approximate death dates will be updated as more accurate data becomes available.

General file description:

This file contains a single record for each known death among VSD youth and adult cohort members. If known, deaths that occur after the study collection period or after a VSD cohort members ages out, are also included. Each STUDYID in the MORT file should have one record in the youth and/or adult CONSTANT file and one or more records in the respective cohort(s) ENROLL file.

Attachment I

Non-Standard ICD-9 Codes

Vaccine Safety Datalink Project

ICD-9 Codes	<u>Definition</u>
780.3F	Febrile Seizure
X00002	Post Surgical Complications
X00003	MRI
X00005	HEP Lock, IV Medication, PIC Line
X00006	Transfusion
X00007	Hickman Cath.
X00008	CT Pre-OP
X00009	EEG
X00010	Renal Scan
X00014	Swelling
X00015	Incision Drainage
X00016	Other Continued Treatment
X00017	Other Pre-OP
X00018	Cardiac Monitoring
X00019	Deceased
X00098	Diagnosis Not Clear

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Attachment II ICD-9 Code Conventions

Vaccine Safety Datalink Project

The VSD study uses ICD-9 codes to represent diagnoses assigned to children during different health care encounters. There are different methods of assigning these codes but the following conventions should be used when submitting ICD-9 coded data to CDC.

- 1. Variable type and length. The ICD-9 variable should be a character variable with a length of six (6).
- **2. First letter.** The first character should one of the following:
 - **A.** One of the digits 0-9 followed by another digit (0-9)
 - **B.** The letter 'V' followed by a digit (0-8)
 - C. The letter 'E' followed by a digit (8 or 9)
 - **D.** The letter 'M' followed by a digit (8 or 9)

At times, HMOs may have local codes to depict special conditions, e.g., X123. Any use of these codes should have accompanying written documentation explaining what these codes are (included in Attachment I).

- 3. **Decimals.** The decimal in numeric and V codes should not be included as part of the code. It is implied that the decimal will occur after the following places:
 - **A.** Numeric codes -- after the 3rd digit
 - **B.** 'V' codes -- after the 3rd character (V plus two digits, then decimal)
 - C. 'E' codes -- after the 4th character (E plus three digits, then decimal)
 - **D.** 'M' codes -- uses a slash after the 5th character (M plus four digits then slash followed by a digit representing the behavior)
- **4. Alignment.** All codes are to be left justified.
- **Leading zeroes.** Leading zeroes are added to numeric ICD-9 codes so that the implied decimal **would appear after the third position.**
- **A.** Numeric codes that are less than 100. should have one or two leading zeroes added before the first digit so the decimal would occur after the third digit.
 - 1) 123.1 will have no zeroes added \Rightarrow '1231'
 - 2) 23.5 will have one zero added \Rightarrow '0235'
 - 3) 3.5 will have two zeroes added \Rightarrow '0035'
- **B.** No leading zeroes are added to 'V', 'E' or 'M' codes.

<u>Note</u>: Because E codes use three digits after the leading E, the implied decimal will appear one position to the right of the implied decimal of numeric and V codes.

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6. Trailing zeroes. Trailing zeroes should not be added after the implied decimal unless they are part of the code.

Example: 234. => '234' and not '2340' or '23400'

- **Non-standard ICD-9 codes.** Any code that is not found in the ICD-9 code book should be explained in writing anytime they are used. These usually take one of two forms:
 - **A.** Trailing codes used to explain a code, e.g., F added at the end of a seizure code to indicate that it is febrile; and
 - **B.** Local codes that are adopted by individual HMOs (included in Attachment I).

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