Text File Import Specifications for Comprehensive Clinical Assessment Software Application (CoCASA)

Introduction:

This document describes the steps taken to import data into CoCASA and the acceptable formats and values of the data. The user will create an import template, and use that template to import data that has been extracted from an immunization registry, billing system, patient management system etc. The extracted data must be in the form of an ASCII or CSV text file. The ability to import from any format other than an ASCII or CSV text file is not available. The following specifications describe the format required for extract files from an immunization registry, a patient information system, etc for use in CoCASA. Information regarding the import process in CoCASA is also included.

Extract File Type:

The following types of ASCII files can be imported into CoCASA:

- 1) Fixed width text file
 - In fixed length format, each record is broken up into fields of a specified length. Fields that contain less data than the field size must have trailing blanks added to make the field the required length.
- 2) Delimited text file using the following delimiters: semicolon, comma, tab, other (user specified). In a delimited format, fields are separated with a semicolon, comma, tab, or other user specified delimiter. Data in the fields can be less the specified length or even empty, and it is optimal not to add trailing blanks to make a field a specified length. If data is not being sent in a particular field its delimiter will still need to be present. Field lengths are as follows:
 - Text fields are truncated to 255 characters
 - Phone numbers will accept 10 or 11 numerical characters (If 11 characters, the first number is dropped)
 - Zip codes are truncated to 5 characters
- 3) CSV file. **CSV** stands for Comma Separated Values, sometimes also called Comma Delimited. A CSV file is a specially formatted plain text file which stores spreadsheet or basic database-style information in a very simple format, with one record on each line, and each field within that record separated by a comma. It's important that the individual "records" within a CSV file NOT contain commas when importing data into CoCASA.

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A required field that is blank or invalid will cause the record to be rejected. Records that contain optional fields with invalid data will still be imported, but the optional fields that had invalid data will be imported as blank.

Filler values such as "Unknown" and "Unreadable" should not be sent. If valid data is not available for a field, the field should be left blank.

The export file must be placed on a drive accessible to where CoCASA resides in order to be imported.

Extract File Format:

The text file must be in the format of one record per immunization as opposed to one record per patient. Each line within the file represents a different shot type and shot date with repeating demographic information for the same patient.

<u>Importing the Extract File:</u>

Before you can import data into CoCASA you must first create an import template in CoCASA. The import template specifies to CoCASA the order of the data fields, the format of your file, and the lengths of the fields within your file. You are also able to share your import template with other CoCASA users*.

Required Fields:

The following are required fields:

- An identifier (either first/last name, chart number, unique ID#1, or unique ID#2)
- o Date of Birth

The user will be able to specify an age range (a 'from' date and 'to' date, in months or years, and an As Of date) to limit data entry during the Import process. The user will also be required to select an existing provider, and type in a new assessment name to store the imported data.

<u>Implementation:</u>

Once an import template has been created, subsequent access to the import template is available by choosing File on the main menu, then "Import", "Using a Template" and then "Choose a Template." The user then needs to locate the export file. The user will be required to select an existing provider and type in a new assessment name to store the imported data. An age range of interest may be specified if the user wishes. If no age range is specified, all records are imported. Any records outside the specified age range of interest are discarded. CoCASA will then process and import the data within the file into an immunization history record for each patient found in your file.

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Data Values to use when Importing Data into CoCASA

The following tables list the values that can be used to import data into CoCASA (version 2.0) from a text file through the use of an import template.

Any records with invalid values for required fields will throw an exception and will be logged in the error log (ImportErrorLog.txt) in folder where CoCASA is installed. Any records with invalid values for optional fields will import, but the optional field with an invalid value will be blank. The tables in the following section list the IDs and the descriptions that can be used when importing data. Data can be imported through the use of an ID or a description. If a description is used, either the full description or a portion of the full description that represents a unique value (starting from the first character of the description) must be used. The values are not case sensitive.

For example, in the case of Race, the full description for Asian would be "Asian." Alternatively, a portion of the full description that provided a unique value could be used. For "Asian" that would be "As" at a minimum. If only "A" is used, then the data might be imported as "Asian" or as "American Indian or Alaska Native" since both start with "A."

The tables below list the IDs and Descriptions that can be used to import data into CoCASA when using a template to import from a text file.

Demographic Fields

Ethnicity	
ID	Description
0	
1	Not Hispanic or Latino
2	Hispanic or Latino
98	Unknown

Ra	Race	
ID	Description	
0		
1	White	
2	Asian	
3	Black or African-American	
4	American Indian or Alaska Native	
5	Native Hawaiian or Other Pacific Islander	
98	Unknown	

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Ra	Race	
ID	Description	
99	Other Race	

Gender	
ID	Description
0	
1	Male
2	Female
98	Unknown

Date of Birth

Date fields can take one of 3 different formats:

- 1. Valid date format, such as 12/31/1999, 12-31-1999, 12/31-1999, dec 31 1999, dec. 31 1999, or December 31 1999. If the year portion has only 2 characters and it is more than 1 month after today's date, it will convert the year to 19XX (e.g. if the today's date is Sep 4, 2006, then Dec 31 06 would convert to 12/31/1906). If the year portion has only 2 characters and it is before 1 month after today's date, it will convert the year to 20XX (e.g. if today's date is Sep 4, 2006, then Sep 12 06 would convert to Sep 12, 2006).
- 2. 8 digit number beginning with year, such as 19991231 for 12/31/1999.
- 3. 8 digit number ending with year, such as 12311999 for 12/31/1999.

However, all date fields should be in same format. You cannot have a mix of different date formats.

Insurance Type	
ID	Description
0	
1	Medicaid
2	Medicare
3	Medicare Advantage
4	Uninsured
5	Private
98	Unknown

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For the State field, the following abbreviations will be imported. The full description (e.g. "Georgia") is not accepted.

State		
Abbreviation	Abbreviation	Abbreviation
AK	KY	OH
AL	LA	OK
AR	MA	OR
AS	MD	PA
AZ	ME	PR
CA	MH	PW
CO	MI	RI
CT	MN	SC
DC	MO	SD
DE	MP	TN
FL	MS	TX
FM	MT	UT
GA	NC	VA
GU	ND	VI
HI	NE	VT
IA	NH	WA
ID	NJ	WI
IL	NM	WV
IN	NV	WY
KS	NY	

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Patient Status Fields

VF	VFC Eligibility Categories	
ID	Description	
0		
1	Medicaid	
2	American Indian or Alaska Native	
3	Not VFC-Eligible	
4	Underinsured	
5	Uninsured	

The following fields can have values of yes, no, unknown, or be left blank.

Head Start Participant
Receive Medicaid
Receive TANF (AFDC)
Receive WIC
Selected by HEDIS
Moved Or Gone Elsewhere (MOGE)
Adult on catch up schedule
Child on catch up schedule
No immunization history

ID	Description
0	
1	"yes", "y", "true", or "t"
2	"no", "n", "false", or "f"
98	"unknown" or "u"

A date for MOGE can also be imported. The format for the MOGE date can be any of the formats as listed for the Date of Birth. However, all date fields in the same file must be in the same format. If a valid MOGE date is imported, then the MOGE field is automatically set to "Yes."

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Risk Factor Fields

The following fields can have values of yes, no, unknown, or be left blank.

The following fields can have values of yes, i
Alcoholism
Asplenia
Asthma
Cancer drugs
Clotting factor concentrate recipient
Developmentally disabled person
Diabetes mellitus
Heart disease
Hemodialysis
HIV Infection
Hodgkins disease
Leukemia
Liver disease - chronic or cirrhosis
Lung disease - chronic, not asthma
Lymphoma
Metabolic Disorders
Organ transplant
Radiation therapy
Renal disease/nephrotic syndrome
Sickle cell disease
Stem cell transplant recipient
Steroids, Long term
Terminal complement component deficiency

ID	Description
0	
1	"yes", "y", "true", or "t"
2	"no", "n", "false", or "f"
98	"unknown" or "u"

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Diagnostic Screening and Testing Events

The following fields can have values of yes, no, unknown, or be left blank.

<u> </u>
Anemia Testing
Blood Sugar Testing
Cholesterol Screening
Colonoscopy
Hepatitis C Testing
HIV Testing
Lead Screening
Lipid Testing
Mammography
Pap Smear
PSA Testing
STD Testing
TB Screening

ID	Description
0	
1	"yes", "y", "true", or "t"
2	"no", "n", "false", or "f"
98	"unknown" or "u"

Each Diagnostic Screening and Testing Event has a corresponding date field that can be imported. The format for these dates can be any of the formats as listed for the Date of Birth. However, all date fields in the same file must be in the same format. If a valid date is imported, then the corresponding Diagnostic Screening and Testing Event is automatically set to "Yes."

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Counseling Events
The following fields can have values of yes, no, unknown, or be left blank.

Alcohol Cessation Counseling
Anemia Counseling
Dietary Counseling
HIV Counseling
Lead Counseling
STD Counseling
Tobacco Cessation Counseling

ID	Description
0	
1	"yes", "y", "true", or "t"
2	"no", "n", "false", or "f"
98	"unknown" or "u"

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Other Risk Factor

The following fields can have values of yes, no, unknown, or be left blank.

The following fields can have values of yes, no
Aspirin therapy, long term
Blood or body fluid exposure - lab
Chronic Illness
College student in dormitory
Community service worker
Contacts (household) of high-risk person
Contacts in Meningococcal outbreak
Contacts of HBV person - household or sexual
Day care worker
Geographic risk - resides in risk area
Health care worker (HCW)
Injection drug use
Inmate, long-term correctional facility
Lab exposure to HepB
Lab exposure to meningococcal
Lab exposure to polio
Men who have sex with men, MSM
Military recruits of the U.S.
Multiple sex partners
Newborn of HBV positive mother
Non-injection drug use
Pregnant or planning to become pregnant
Rubella non-immune woman, non-pregnant
Travel (internationally) to risk area
Worker, developmentally disabled
Worker with (non-human) HAV+primates
Worker/resident, any long term care facility
the officer, to state the factor of the fact

ID	Description
0	
1	"yes", "y", "true", or "t"
2	"no", "n", "false", or "f"
98	"unknown" or "u"

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Reasons Not Given

History of Varicella (chicken						
pox	pox)					
ID	Description					
0						
1	"yes", "y", "true", or "t"					

Using "yes", "true", "y", "t", "1" will import one record to Reason Not Given for Varicella, with "History of Varicella (chicken pox)" as the reason not given and the patient's first birthday as the date. All other values will be ignored.

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Antigens

Shot Type

Literal strings, CPT codes, and CVX codes are all valid formats for Shot Type. However, all shot types must be in the same format (either literal strings, CPT codes, or CVX codes). You may not use a mix of literal strings, CPT codes, or CVX codes. For specific literal strings, CPT codes, and CVX codes that are accepted, please see the section below entitled "CPT code / CVX code for text file import" and "Literal strings for CoCASA text file import."

Shot Date

The format for the Shot Date can be any of the formats as listed for the Date of Birth. However, all date fields in the same file must be in the same format. You cannot have a mix of different formats.

Manufacturer

The ID, the Abbreviation, the full Description (or a unique portion thereof starting at the beginning) can be used to import data.

Manufacturer						
ID	Abbr.	Description				
0						
1	BAH	Baxter HC Corp.				
2	BPC	Berna Products Corp.				
3	NOV	Novartis				
4	MBL	Massachusetts Biological Labs				
5	MIP	Bioport Corp.				
6	MSD	Merck & Co.				
7	OTC	Organon Teknika Corp.				
8	PD	Parkedale Pharmaceuticals				
9	PMC	sanofi pasteur				
10	SKB	GlaxoSmithKline				
11	WAL	Wyeth/Lederle				
12	MED	MedImmune				
13	INTC	Intercell AG				

Lot Number

Any text string can be imported into Lot Number.

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* This option eliminates the need for individual users within one grantee area to recreate the same import template. One template can be created and shared among all users.

Import templates will be accepted from outside agencies. These import templates can be sent to the CoCASA help desk at CDC/NCIRD for inclusion in the next update to CoCASA. Once the software is updated and released, the import templates received will be available in the downloaded version of CoCASA.

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CPT code / CVX code for text file import

Note: Any text within () refers to a brand name.

CPT code HL7/CVX	Note: Any text within ()		refers to a brand name.				
CPT code	If the shot type		then the shot date will populate the following antigen(s) and				
Code 90581 24							
90581 24	CPT code	HL7/CVX	A	ntigens (Trade Na	ime)		
90585 19		code					
90586				(BioThrax)			
90632 52		19					
90633 83	90586	19	BCG				
90634	90632	52	Hep A	(Havrix)			
31	90633	83	Hep A	(Havrix)			
90636	90634	84	Нер А	(Havrix)			
90645		31	Hep A				
90645	90636	104	Нер А	Нер В	(Twinrix)		
90647	90645	47		(HibTITER)			
90648	90646	46	HIB	(ProHIBiT)			
90649 62	90647	49	HIB	(PedvaxHIB)			
118	90648	48	HIB				
90655 15	90649	62	HPV	(GARDASIL)			
90656		118	HPV				
90657 15	90655	15	Influenza				
90657 15		15					
90659 16	90657	15	Influenza				
90659 16	90658	15	Influenza				
90660 111 Influenza (FluMist) 90665 66 Lyme Disease (LYMErix) 90669 100 PCV 90675 18 Rabies 90676 40 Rabies (Imovax Rabies ID) 74 Rotavirus ID) 90680 116 Rotavirus (RotaTeq) 90690 25 Typhoid (Vivotif Berna) 90691 101 Typhoid (Typhim Vi) 90692 41 Typhoid 90693 53 Typhoid 90696 DTaP Polio (Kinrix)	90659	16	Influenza	(Fluzone)			
90665 66 Lyme Disease (LYMErix) 90669 100 PCV 90675 18 Rabies 90676 40 Rabies (Imovax Rabies ID) 74 Rotavirus 90680 116 Rotavirus (RotaTeq) 90690 25 Typhoid (Vivotif Berna) 90691 101 Typhoid (Typhim Vi) 90692 41 Typhoid 90693 53 Typhoid 91 Typhoid Polio (Kinrix)		111	Influenza	`			
90669 100 PCV 90675 18 Rabies 90676 40 Rabies (Imovax Rabies ID) 74 Rotavirus 90680 119 Rotavirus 90680 116 Rotavirus (RotaTeq) 122 Rotavirus 90690 25 Typhoid (Vivotif Berna) 90691 101 Typhoid (Typhim Vi) 90692 41 Typhoid 90693 53 Typhoid 91 Typhoid 90696 DTaP Polio (Kinrix)			Lyme Disease	,			
90675 18 Rabies 90676 40 Rabies (Imovax Rabies ID) 74 Rotavirus 119 Rotavirus 90680 116 Rotavirus (RotaTeq) 122 Rotavirus 90690 25 Typhoid (Vivotif Berna) 90691 101 Typhoid (Typhim Vi) 90692 41 Typhoid 90693 53 Typhoid 91 Typhoid 90696 DTaP Polio (Kinrix)		100	v				
90676							
TD T4 Rotavirus TD Rotavirus T19 Rotavirus T19 Rotavirus T19 Rotavirus T22 Rotavirus T22 Rotavirus T24 Rotavirus T25 T35 T				(Imovax Rabies			
119 Rotavirus				`			
119 Rotavirus		74	Rotavirus	,			
90680 116 Rotavirus (RotaTeq) 122 Rotavirus 90690 25 Typhoid (Vivotif Berna) 90691 101 Typhoid (Typhim Vi) 90692 41 Typhoid 90693 53 Typhoid 91 Typhoid 90696 DTaP Polio (Kinrix)							
122 Rotavirus	90680			(RotaTeg)			
90690 25 Typhoid (Vivotif Berna) 90691 101 Typhoid (Typhim Vi) 90692 41 Typhoid (Typhim Vi) 90693 53 Typhoid (Typhim Vi) 91 Typhoid (Typhim Vi) 90696 DTaP (Typhim Vi)				` 1			
90691 101 Typhoid (Typhim Vi) 90692 41 Typhoid 90693 53 Typhoid 91 Typhoid 90696 DTaP Polio (Kinrix)	90690			(Vivotif Berna)			
90692 41 Typhoid 90693 53 Typhoid 91 Typhoid 90696 DTaP Polio (Kinrix)			**	` /			
90693 53 Typhoid 91 Typhoid 90696 DTaP Polio (Kinrix)			**	() <u> </u>			
91 Typhoid 90696 DTaP Polio (Kinrix)							
90696 DTaP Polio (Kinrix)							
	90696			Polio	(Kinrix)		
90698 120 DTaP HIB Polio (Pentacel		120			` '	(Pentacel)	
90700 20 DTaP						(
106 DTaP	23700						

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If the shot type equals		then the shot date will proclude the brand name	-		
CPT code HL7/CVX		include the brand name (if applicable) for each component. Antigens (Trade Name)			
Cr r code	code	7.11	ntigens (Trade 14	inic)	
	107	DTaP			
90701	01	DTP			
90702	28	DT			
90703	35	Tetanus			
	112	Tetanus			
90704	07	Mumps			
90705	05	Measles			
90706	06	Rubella			
90707	03	MMR			
90708	04	Measles	Rubella	(MR-Vax II)	
	38	Mumps	Rubella	(Biavax II)	
90710	94	MMR	Varicella	(ProQuad)	
90711		DTP			
90712	02	Polio			
90713	10	Polio			
	89	Polio			
90714	113	Td			
90715	115	Tdap	(Boostrix)		
90716	21	Varicella			
90717	37	Yellow Fever			
90718	09	Td			
90719		Diphtheria			
90720	22	DTP	HIB		
90721	50	DTaP	HIB		
	102	DTP	HIB	Нер В	
90723	110	DTaP	Нер В	Polio	(Pediarix)
90724	88	Influenza			
90726	90	Rabies			
90728	19	BCG			
90730	85	Hep A			
90731	45	Нер В			
90732	33	PPV			
	109	PPV			
90733	32	Meningococcal	(Menomune- A/C)		
	103	Meningococcal	Ź		
	108	Meningococcal			
90734	114	Meningococcal	(Menactra)		
90735	39)	,		
90736	121	Herpes Zoster	(Zostavax)		

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If the shot type		then the shot date will populate the following antigen(s) and				
equals		include the brand name (if applicable) for each component.				
CPT code	HL7/CVX	A	Antigens (Trade Name)			
	code					
90737	17	HIB				
90740	44	Нер В				
90743	43	Нер В				
90744	08	Нер В				
90745	42	Нер В				
90746	43	Нер В				
90747	44	Нер В				
90748	51	HIB	Нер В	(Comvax)		
	75	Smallpox	(Dryvax)			
105		Smallpox	(Dryvax)			

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Literal strings for CoCASA text file import

Note: Any text within () refers to a brand name.

Note: Any text within () refers to a branci name.					
If the shot type equals	then the shot date will populate the following antigen(s) and include the brand name (if				
	applicable) for each component.				
Anthrax	Anthrax				
BioThrax	Anthrax	(BioThrax)			
BCG	BCG				
Mycobax	BCG	(Mycobax)			
Tice	BCG	(Tice)			
Diphtheria	Diphtheria				
DT	DT				
DTP	DTP				
Tri-Immunol	DTP	(Tri-Immunol)			
Tritanrix	DTP	Hep B	(Tritanrix)		
Tetramune	DTP	HIB	(Tetramune)		
Tetracoq	DTP	Polio	(Tetracoq)		
Pentacoq	DTP	Polio	HIB	(Pentacoq)	
DTaP, Dta	DTaP				
Acel-Imune	DTaP	(Acel-Imune)			
Adacel	DTaP	(Adacel)			
Certiva	DTaP	(Certiva)			
Daptacel	DTaP	(Daptacel)			
Infanrix	DTaP	(Infanrix)			
Tripacel	DTaP	(Tripacel)			
Tripedia	DTaP	(Tripedia)			
TriHIBiT	DTaP	HIB	(TriHIBiT)		

If the shot type equals	then the shot date will populate the following antigen(s) and include the brand name (if				
77.	applicable) for each co				
Kinrix	DTaP	Polio	(Kinrix)		
Pediarix, Px	DTaP	Нер В	Polio	(Pediarix)	
Pentacel	DTaP	HIB	Polio	(Pentacel)	
Hexavac	DTaP	Polio	Нер В	HIB	(Hexavac)
DTwP	DTwP				
Hep A, HepA	Нер А				
Hepatitis A, Hepatitis A					
Havrix		(Havrix)			
	Hep A	` /			
Vaqta		(Vaqta)	(T:)		
Twinrix	Hep A	Нер В	(Twinrix)		
II DII DIII	II D				
Hep B, HepB, Heb	Hep B				
Hepatitis B, HepatitisB					
HB,HBV	Hep B				
Engerix-B	Нер В	(Engerix-B)			
Recombivax HB	Нер В	(Recombivax			
		HB)			
GENHEVAC B PASTEUR	Hep B	(GENHEVAC			
		B PASTEUR)			
Heptavax	Нер В	(Heptavax)			
Herpes Zoster		(Zostavax)			
Zoster	Herpes Zoster	(Zostavax)			
Shingles	•	(Zostavax)			
Zostavax	Herpes Zoster	(Zostavax)			
HIB, HBOC, PRP	i i				
Hemophilus, Haemophilus	HIB				

If the shot type equals	then the shot date will applicable) for each co		owing antigen(s)	and include th	e brand name (if
ActHIB	HIB	(ActHIB)			
HibTITER	HIB	(HibTITER)			
OmniHIB	HIB	(OmniHIB)			
PedvaxHIB, Pdv	HIB	(PedvaxHIB)			
ProHIBiT	HIB	(ProHIBiT)			
Comvax, Cvax	HIB	Нер В	(Comvax)		
Hiberix	HIB	(Hiberix)			
HibImune	HIB	(HibImune)			
HIB-Immune	HIB	(HIB-Immune)			
HPV	HDV	(CADDACII.)			
GARDASIL	HPV HPV	(GARDASIL)			
GARDASIL	HPV	(GARDASIL)			
Influenza	Influenza				
FluShield	Influenza	(FluShield)			
Fluvirin	Influenza	(Fluvirin)			
FluMist	Influenza	(FluMist)			
Fluogen	Influenza	(Fluogen)			
Fluzone	Influenza	(Fluzone)			
Flu-Imune	Influenza	(Flu-Imune)			
Flu-Immune	Influenza	(Flu-Immune)			
Flu	Influenza				
Japanese Encephalitis	Japanese Encephalitis				
J-Vax	Japanese Encephalitis	(J-Vax)			
JE-Vax	Japanese Encephalitis	(JE-Vax)			

If the shot type equals	then the shot date will applicable) for each co		wing antigen(s)	and include t	the brand name (if
LYMErix	Lyme	(LYMErix)			
Lyme	Lyme				
•	-				
Measles, Mea, Me	Measles				
Attenuvax	Measles	(Attenuvax)			
M-M-Vax	Measles	Mumps	(M-M-Vax)		
MR-Vax II	Measles	Rubella	(MR-Vax II)		
M/R	Measles	Rubella			
Moraten	Measles	(Moraten)			
Meningococcal	Meningococcal				
Meningitec	Meningococcal	(Meningitec)			
Menjugate	Meningococcal	(Menjugate)			
Neis Vac-C	Meningococcal	(Neis Vac-C)			
Menomune-A/C	Meningococcal	(Menomune-			
	_	A/C)			
A/C/Y/W-135	Meningococcal	(A/C/Y/W-135)			
menin	Meningococcal				
MCV4	Meningococcal	(Menactra)			
Menactra	Meningococcal	(Menactra)			
Priorix	MMR	(Priorix)			
M-M-R II	MMR	(M-M-R II)			
Virivac	MMR	(Virivac)			
MMR	MMR				
MMRV	MMR	Varicella	(ProQuad)		
ProQuad	MMR	Varicella	(ProQuad)		
Mumps, Mum, Mu	Mumps				

If the shot type equals	then the shot date will applicable) for each c		owing antigen(s)	and include the	he brand name (if
Mumpsvax	Mumps	(Mumpsvax)			
Biavax II	Mumps	Rubella	(Biavax II)		
	F		,		
PCV, CPNU, PNU7	PCV				
Prevnar	PCV	(Prevnar)			
Polio, Pol, IPV, OPV	Polio				
Ipol	Polio	(Ipol)			
PolioVax	Polio	(PolioVax)			
Orimune	Polio	(Orimune)			
PPV	PPV				
Pnu-Imune 23	PPV	(Pnu-Imune 23)			
Pneumovax 23	PPV	(Pneumovax 23)			
Rabies	Rabies				
Imovax Rabies ID	Rabies	(Imovax Rabies			
		ID)			
Imovax	Rabies	(Imovax)			
RabAvert		(RabAvert)			
Rabie-Vax	Rabies	(Rabie-Vax)			
Rabipur	Rabies	(Rabipur)			
Rabivac	Rabies	(Rabivac)			
RVA	Rabies	(RVA)			
Rotavirus	Rotavirus				
RotaShield	Rotavirus	(RotaShield)			
RotaTeq	Rotavirus	(RotaTeq)			
Rota	Rotavirus				

If the shot type equals	then the shot date will applicable) for each co		owing antigen(s)	and include th	ne brand name (if
Rubella, Rub, Ru	Rubella				
Meruvax II	Rubella	(Meruvax II)			
Rudivax	Rubella	(Rudivax)			
Smallpox	Smallpox				
Dryvax	Smallpox	(Dryvax)			
		-			
Td	Td				
Ditanrix	Td	(Ditanrix)			
Td-Rix	Td	(Td-Rix)			
		,			
Tdap	Tdap	(Boostrix)			
Boostrix	Tdap	(Boostrix)			
	•				
Tetanus	Tetanus				
Tevax	Tetanus	(Tevax)			
		` /			
Typhoid	Typhoid				
Typhim Vi		(Typhim Vi)			
Vivotif Berna	Typhoid	(Vivotif Berna)			
	31				
Varicella, Cpx, VZV	Varicella				
Chick, VCL	Varicella				
Varilrix	Varicella	(Varilrix)			
Varivax	Varicella	(Varivax)			
Varivax II	Varicella	(Varivax II)			
Varivax III	Varicella	(Varivax III)			
Var	Varicella	,			
Yellow Fever	Yellow Fever				

If the shot type equals	then the shot date will populate the following antigen(s) and include the brand name (if				
	pplicable) for each component.				
YF-Vax	Yellow Fever	(YF-Vax)			

If the shot type contains all of	then the shot date will	populate the follo	owing antigen(s)	and include the	e brand name
	(xxxxx) for each component. If no (xxxxx) is specified, then no brand name is				
anywhere within the literal	imported.		_		
string					
"MMR" & "V"	MMR	Varicella	(ProQuad)		
"ProQuad"	MMR	Varicella	(ProQuad)		
"DTP" & "ActHIB"	DTP	HIB	(ActHIB - only		
			for the HIB		
			component)		
"DTaP" & "IPV" & "HIB"	DTaP	Polio	HIB	(Pentacel)	
"DTaP" & "Hep" & "B" &	DTaP	Нер В	Polio	(Pediarix)	
"IPV"					
"DTaP" & "HIB"	DTaP	HIB			
"DTaP" & "IPV"		Polio	(Kinrix)		
"DTP" & "IPV" & "HIB"		Polio	HIB		
"DTP" & "HIB" & "Hep" &	DTP	HIB	Нер В		
"B"					
"DTP" & "HIB"	DTP	HIB			
"DTP" & HBOC"	DTP	HIB			
"HIB" & "Hep" &"B"	HIB	Нер В	(Comvax)		
"Hep" & "A" & "Hep" &"B"		Нер В			
"HepB"	Hep B				
"HepA"					
"Hep" & "B"	*				
"Hep" & "A"	Hep A				
"HIB"					
"Flu"	Influenza				
"ActHIB"	HIB	(ActHIB)			
"CVAX"	HIB	Нер В	(Comvax)		
"CPX"	Varicella				
"POX"	Varicella				

If the shot type contains all of	then the shot date will populate the following antigen(s) and include the brand name				
the following strings	(xxxxx) for each component. If no (xxxxx) is specified, then no brand name is				
anywhere within the literal	imported.				
string					
"Chick"	Varicella				
"POL"	Polio				
"DTaP"	DTaP				
"DTP"	DTP				
"MMR"	MMR				
"HBOC"	HIB				
"PRP"	HIB				
"HBV"	Hep B				
"HB"	Hep B				
"M/R"	Measles	Rubella			
"HEB"	Hep B				
"Pediarix"	DTaP	Нер В	Polio	(Pediarix)	
"Px"	DTaP	Нер В	Polio	(Pediarix)	
"PCV"	PCV				
"PPV"	PPV				
"CPNU"	PCV				
"Pneumo" & "Poly"	PPV				
"Pneumo" & "Con"	PCV				
"Pneumo" & "Ch"	PCV				
"Var"	Varicella				