

Electronic Health Information Export User Guide

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Synchronizing Healthcare



CompuGroup™
Medical

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This document uses the following typographic conventions:

Typographic conventions		
Application element	Convention	Example
User input and user interface items; e.g., field name, checkbox, or button	Bold type	In the Date box, type April 1 .
User input placeholder	Italic type	In the Password box, type <i>password</i> .
A link to a webpage title or description - or - Internet location or website	Blue underlined type - or - Blue italic type	Visit the CGM website at www.cgm.com .
Series of menus	Right angle bracket	Menu > GoTo > Folders
Keyboard shortcuts: <ul style="list-style-type: none"> • Key combination • Key sequence 	Plus sign between keys Comma and spaces	Ctrl+Z Alt, F, O

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Introduction

This document describes the how to extract and read the patient information included in the exported Electronic Health Information (EHI) .zip file generated using CGM ENTERPRISE EHR.

Guide to your Electronic Health Information (EHI)

You have been provided an Electronic Health Information (EHI) export containing the files, records, and images kept by your provider. The data is compressed in a .zip file named `<lastname_firstname_DOB_BillingID>.zip` that must be extracted to view the contents. For example, the name of the .zip file for John Doe born on July 4, 1976, with the billing ID of 71362, would be `Doe_John_07-04-1976_71362.zip`

Extract the .zip file data

Most current computer and phone operating systems (OS) can natively process compressed (.zip) files. If your OS does not have the extraction functionality, you can download an application such as WinZip to perform the operation.

Windows

1. On your PC, go to the location containing the .zip file.
2. Right-click on the .zip file and then click **Extract All**.
3. In the **Enter password** window, enter the password you were provided.
4. On the **Select a Destination and Extract Files** window, browse to the location where the files will be extracted, and then click **Extract**.

Macintosh

1. On your Mac, go to the location containing the .zip file.
2. Double-click the .zip file.
3. Enter the password you were provided.

The files are extracted in the same folder as the .zip file.

Folders, files, and images

The EHI data included in the .zip file depends on the data maintained and exported by your provider or practice. A list of the possible data included in the .zip file is shown in the table below. The folder where you extracted the .zip file data is the default folder. Within the default folder are .csv files containing records or additional folders containing images.

The images in the folders use the following naming convention that correlate to a specific visit (encounter).

`<date added to encounter><ID><description>.<extension>`



Example

A chest x-ray image taken during a visit (encounter) on August 16, 2023, may be found in the Radiology folder with a name similar to `08-16-2023_8_Chest.jpg`.

Double-click an image to view it in your computer's preview application or other application set as the default to open a specific the image type.

Each .csv file includes a row with heading descriptions and a row for each record.



Example						
quantity	refill_no	dosage_name	quantity_per_use	issued_date	frequency_desc	
30	1	tablet	1	8/16/2023	twice a day	
90	1	tablet	1	8/16/2023	once a day	

Click a .csv file link to view a detailed description of the data included in file.

Possible data included in the .zip file			
Document category	Description	Folder	File name/type
Appointments	All appointments w/ all providers		appointment.csv
Authorizations	Patient authorizations	authorizations	<file name>.pdf
C-CCD	CDA file	CDA	<file name>.xml
Charts	Patient chart (notes) for each visit	charts/<chart date>	<file name>.pdf
Consents	Patient consent (authorization) forms	consents	<file name>.pdf
Images	Images not associated with orders	images/<image date>	<file name>.pdf
Immunization Images	Images attached to immunization orders	immunization images	<file name>.jpg, .pdf, .png, .bmp, .tif
Injection Images	Images attached to injection orders	injection images	<file name>.jpg, .pdf, .png, .bmp, .tif
Insurance	Current/previous medical insurance		insurance.csv
Lab Images	Images attached to lab orders	lab images	<file name>.jpg, .pdf, .png, .bmp, .tif
Letters	Patient letters	letters/<letter date>	<file name>.pdf
Patient Allergies	List of allergies		allergy.csv
Patient Demographics	Patient demographic information		demographics.csv
Patient Documents	Miscellaneous patient documents	documents	<file name>.jpg, .pdf, .png, .bmp, .tif, .xml
Patient Education MedLinePlus	List of provided educational links		educationExt.csv
Patient Educations	Educational material provided to you	educations	<file name>.jpg, .pdf, .png
Patient Immunizations	List of immunizations		Immunization.csv
Patient Medications	List of current and past medications		medication.csv
Patient Messages	List of patient messages		message.csv
Patient Problems	List of active and inactive problems		problem.csv

Possible data included in the .zip file			
Document category	Description	Folder	File name/type
Pregnancy History	History of all patient pregnancies		pregnancyFormA.csv pregnancyFormB.csv pregnancyFormC.csv pregnancyFormCVisit.csv pregnancyFormD.csv pregnancyFormE.csv pregnancyFormEdPlan.csv pregnancyPostPartum.csv
Procedure Images	Images attached to procedure orders	procedure images	<file name>.jpg, .pdf, .png, .bmp, .ti
Radiology Images	Images attached to radiology orders	radiology images	<file name>.jpg, .pdf, .png, .bmp, .tif
Referral Images	Images attached to referral orders	referral images	<file name>.jpg, .pdf, .png, .bmp, .tif
SDOH	Responses to social determinates of health (SDOH) questions		sdoh.csv

Index file

Within the extracted files, the included index.csv file provides an easy reference of all content you received.

You need an application that can read a comma-separated value (.csv) file, such as Excel on Windows or Numbers on Macintosh. Double-click the .csv file to open it with the default application or right-click to select the desired application. Windows users without access to Excel can open the index.csv using Notepad, but the data displays in the comma-separated value format as shown below and may be difficult to read.

```
reaction,onset_date,not_active_date,not_active_reason,allergy_description,allergy_type,allergy_status
Rash,8/27/2008,,,zinc,Allergen Group,Active
Hive,8/16/2010,,,acai,Hierarchical Ingredient,Active
Rashkind umbrella device (physical object),8/16/2023,,,Peanuts,Other Allergy,Active
```

The following information is provided for every record in the index.csv file.

<u>Name</u>	<u>Description</u>
patientbillingid	The unique ID for billing sent from the PM application.
patientid	The unique ID assigned to the patient within the EHR application.
patientfirstname	Patient’s first name
patientlastname	Patient’s last name
patientdob	Patient’s date of birth
encounterdate	Date patient visited the provider
createdby	Person who created the EHI export

<u>Name</u>	<u>Description</u>
dirpath	Location/folder within the EHI export contain the file or images
documentfilename	Name of the file or image
documentcategory	Category of the file or image



Example

You had a visit on August 16, 2023, and received results from a lab. Your provider created a letter discussing the abnormal results. The letter is included in the exported EHI data and the index.csv file shows where to find it.

encounterdate	dirpath	documentfilename	documentdescription
8/16/2023	\Information_Electronic_08-16-2002_EHI1\letters\2023-08-16\	200313_Abnormal Results.pdf	200313_Abnormal Results

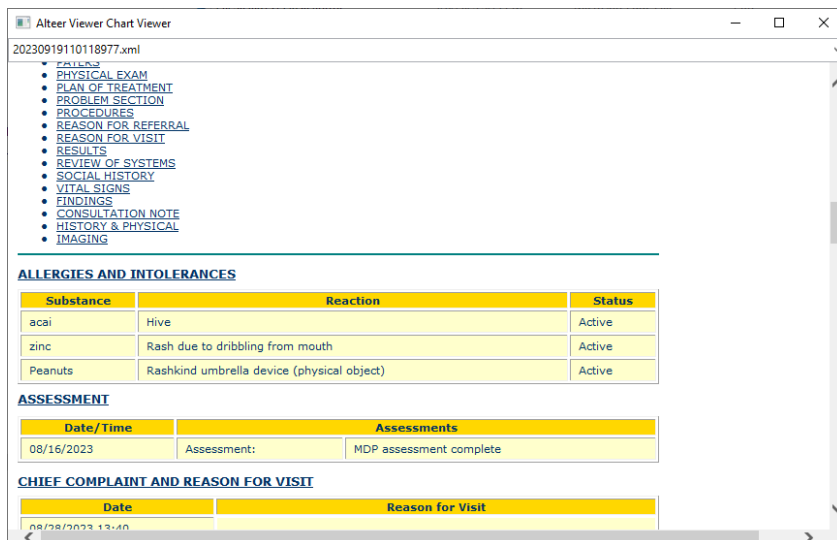
First, find the visit (encounter) date under the “encounterdate” heading and then look under “documentfilename” and “documentdescription” for the letter. After finding “200313_Abnormal Results.pdf” look under the “dirpath” heading to locate the path to the letter on your computer. You will go to the folder “Information_Electronic_08-16-2002_EHI1” where you extracted the data, then open the “letters” folder, and then the “2023-08-16” folder where the .pdf resides.

C-CDA file

You may have been provided with a C-CDA file, which contains your electronic personal health information (ePHI) maintained by your provider or practice on their electronic health record (EHR) system. The C-CDA file offers portability between the EHR systems used by most providers/practices. You can take your C-CDA file on a disk or flash drive to another provider, who otherwise does not have access to your medical records, and they can import your ePHI data into their EHR.

The C-CDA file uses an extensible markup language (.xml) that requires a viewer to display the ePHI in a usable format outside of an EHR. To view your C-CDA file, go to the “CDA” folder and then click “EEHR_ChartViewer.exe” to open the viewer as shown below. You can learn more about the C-CDA file by clicking on the provided link below:

<https://www.healthit.gov/techlab/ipg/node/4/submission/136>



.csv file details

Allergies			
Description	List of all patient allergies		
File name	allergy.csv		
Data provided	<i>Column heading</i>	<i>Data type</i>	<i>Description</i>
	reaction	char(100)	Description of the reaction to the allergen.
	onset_date	date	Date the allergy started.
	not_active_date	date	Date the allergy was marked as Inactive or Entered in Error.
	not_active_reason	char(100)	Reason the reaction ceased.
	allergy_description	char(100)	Allergy added from the Allergy tab or Surescripts.
	allergy_type	char(23)	Type of allergy.
	allergy_status	char(8)	Active, Inactive, or Entered in Error

Appointments			
Description	List of all patient appointments		
File name	appointment.csv		
Data provided	<i>Column heading</i>	<i>Data type</i>	<i>Description</i>
	startdatetime	char(19)	Starting time of appointment slot
	enddatetime	char(19)	End time of the appointment slot (Not the time appointment was completed)
	location_name	char(100)	Location of the visit
	status	char(11)	Patient status
	purpose_desc	char(128)	Reason for appointment
	appointment_id	number	Appointment identity value
	availability_id	number	Availability identity value

Demographics			
Description	Lists the patient demographic data		
File name	demographics.csv		
Data provided	<i>Column heading</i>	<i>Data type</i>	<i>Description</i>
	billing_id	char(64)	Patient's billing ID
	first_name	char(100)	Patient's first name
	middle_name	char(100)	Patient's middle name
	last_name	char(100)	Patient's last name
	birth_date	date	Patient's date of birth
	death_date	date	Date patient died.
	parent_name	char(100)	Patient's parent
	occupation	char(30)	Patient's occupation
	guardian_name	char(100)	Patient's guardian
	notes	char(2048)	Notes concerning patient
	marital_status_desc	char(20)	Patient's marital status
	race_definition	char(116)	Patient's race(s)
	sex_definition	char(20)	Patient's sex
	prefix_name	char(10)	Prefix for patient's primary physician
	first_name	char(100)	Last name of patient's primary physician
	middle_name	char(100)	Middle name of patient's primary physician
	last_name	char(100)	Last name of patient's primary physician
	suffix_name	char(10)	Suffix for patient's primary physician
	language	char(80)	Patient's primary language
	parent_relationship	char(250)	Relationship of parent to patient
	guardian_relationship	char(250)	Relationship of guardian to patient
	custodian	char(200)	Patient's custodian

Demographics			
Description	Lists the patient demographic data		
File name	demographics.csv		
Data provided	<i>Column heading</i>	<i>Data type</i>	<i>Description</i>
	custodian_relationship	char(250)	Relationship of custodian to patient
	sexualorientdesc	char(100)	Patient's sexual orientation
	genderdesc	char(100)	Patient's gender identity
	guarantor_prefix	char(10)	Prefix for patient's guardian
	guarantor_firstname	char(100)	First name of patient's guardian
	guarantor_middlename	char(100)	Middle name of patient's guardian
	guarantor_lastname	char(100)	Last name of patient's guardian
	guarantor_dob	date	Date of birth of patient's guardian
	guarantor_sex	char(20)	Sex of patient's guardian

Educational links			
Description	List of all educational material from Medline Plus		
File name	educationExt.csv		
Data provided	<i>Column heading</i>	<i>Data type</i>	<i>Description</i>
	patient_educations_id	number	Patient education ID
	external_educations_id	number	External education ID
	created_at	datetime	Day and time sent to patient portal
	education_desc	char(100)	Document name
	source_name	char(100)	Document source
	created_by	char(202)	User who provided the material
	source_url	char(200)	URL used to access the material on the MedLine website

Immunizations			
Description	List of patient immunizations		
File name	immunization.csv		
Data provided	<i>Column heading</i>	<i>Data type</i>	<i>Description</i>
	age	char(4)	Patient's age
	location	char(30)	Location on body immunization given
	manufacturer	char(100)	Drug manufacturer
	lot_no	char(30)	Lot number of drug
	parent	char(30)	Parent of patient
	completed_date	datetime	Date immunization given
	notes	char(32766)	Notes
	route_cd	char(4)	Method immunization given
	expiration_date	date	Drug expiration date
	vis_date	date	Date of the vaccine information statement
	vis_given_date	date	Date vaccine information statement given to patient
	lot_no2	char(30)	Drug lot number
	lot_no3	char(30)	Drug lot number
	vis_date2	date	Date of the vaccine information statement
	vis_date3	date	Date of the vaccine information statement
	order_desc	char(100)	Description of the immunization, e.g., flu vaccine
	route_desc	char(20)	Method immunization given
	dose	char(20)	Number of doses
	antigen1	char(60)	Vaccine antigen
	antigen2	char(60)	Vaccine antigen
	antigen3	char(60)	Vaccine antigen
	order_id	number	Order identity value

Immunizations			
Description	List of patient immunizations		
File name	immunization.csv		
Data provided	<i>Column heading</i>	<i>Data type</i>	<i>Description</i>
	antigen4	char(60)	Vaccine antigen
	antigen5	char(60)	Vaccine antigen
	lot_no4	char(30)	Drug lot number
	lot_no5	char(30)	Drug lot number
	vis_date4	date	Date of the vaccine information statement
	vis_date5	date	Date of the vaccine information statement

Insurance			
Description	List of all patient insurance		
File name	insurance.csv		
Data provided	<i>Column heading</i>	<i>Data type</i>	<i>Description</i>
	Insurance_id	char(30)	Insurance identity value
	Insurance_id_no	char(30)	Insurance plan number
	Insurance_policy_no	char(30)	Insurance policy number
	Insurance_group_no	char(30)	Insurance group number
	Insured_name	char(30)	Insured's name
	Insured_employer	char(30)	Insured's employer
	Insured_dob	date	Insured's date of birth
	Insurance_sequence	long	Internal sequence for insurances
	Group_name	char(100)	Insurance group name
	Effective_date	date	Effective date for insurance

Insurance			
Description	List of all patient insurance		
File name	insurance.csv		
Data provided	<i>Column heading</i>	<i>Data type</i>	<i>Description</i>
	Dependent_Effective_date	date	Effective date for insurance for a dependent
	Terminated_date	date	Date insurance terminates
	Eligibility_date	date	Date insured is eligible for benefits
	Verified_by	char(100)	Click ellipses button to open – Likely going to be blank
	Workers_comp_ind	char(1)	Insurance type (Health, Dental, Laboratory, Workers Comp)
	Relationship_desc	char(250)	Relationship to insured
	Insurance_name	char(100)	Insurance plan name

Medications			
Description	Provides a list of all patient medications (Active, Inactive, Chronic)		
File name	medication.csv		
Data provided	<i>Column heading</i>	<i>Data type</i>	<i>Description</i>
	quantity	decimal(3)	Quantity per fill
	hcfa_unit	char(3)	Health care financial administration
	refill_no	long	Number of refills
	prescription_notes	char(4096)	Notes sent to the pharmacy regarding the drug/prescription and patient use of the drug/prescription
	dosage_name	char(50)	Unit of measure
	quantity_per_use	decimal(3)	Quantity that is taken each time
	issued_date	date	Date medication prescribed
	frequency_desc	char(100)	Number of doses per unit of time
	prescribed_name	char(100)	Medication name

Medications			
Description	Provides a list of all patient medications (Active, Inactive, Chronic)		
File name	medication.csv		
Data provided	<i>Column heading</i>	<i>Data type</i>	<i>Description</i>
	external_ind	long	Indicates medication previously prescribed elsewhere
	medication_status	char(20)	Indicates if medication is currently prescribed
	include_sig	long	Include SIG <obsolete>
	sig_notes	char(200)	Prescription directions

Messages			
Description	Provides a list of all patient messages		
File name	message.csv		
Data provided	<i>Column heading</i>	<i>Data type</i>	<i>Description</i>
	creation_datetime	datetime	Date message was created
	sender	char(32766)	Party sending the message
	recipients	char(32766)	Party receiving the message
	message_type_desc	char(100)	Message type such as a secure message
	subject	char(100)	Message subject
	message_content	char(4096)	Message content

Obstetrics Form A			
Description	Part A of Obstetric Forms A – E		
File name	pregnancyFormA.csv		
Data provided	<i>Column heading</i>	<i>Data type</i>	<i>Description</i>
	id	number	Identity valued
	episode_id	number	Episode identity value
	acog_date	date	Calculated due date (ACOG)
	patient_name	char(35)	Patient name
	billing_id	char(10)	Billing ID
	hospital_of_delivery	char(100)	Hospital where child was born
	newborns_physician	char(100)	Newborn’s physician
	referred_by	char(100)	Provider referring patient
	final_edd	date	Estimate due date
	primary_provider_group	char(100)	Primary provider or group
	patient_birth_date	date	Patient’s date of birth
	patient_age	char(3)	Patient’s age
	patient_race	char(25)	Patient’s race
	patient_marital_status	char(25)	Patient’s marital status
	patient_occupation	char(100)	Patient’s occupation
	patient_education	char(100)	Patient’s highest completed education level
	husband_father_of_baby	char(50)	Father of the child
	phone_no	char(15)	Father’s phone number
	patient_address	char(100)	Patient’s street address
	patient_zip	char(10)	Patient’s address ZIP code
	patient_phone_no	char(15)	Patient’s phone number
	insurance_carrier	char(100)	Patient’s insurance carrier

Obstetrics Form A			
Description	Part A of Obstetric Forms A – E		
File name	pregnancyFormA.csv		
Data provided	<i>Column heading</i>	<i>Data type</i>	<i>Description</i>
	emergency_contact	char(100)	Patient’s emergency contact
	emergency_phone_no	char(15)	Emergency contact phone number
	total_preg	char(2)	Total number of pregnancies
	full_term	char(2)	Number of full term pregnancies
	premature	char(2)	Number of premature pregnancies
	ab_induced	char(2)	Number of induced abortions
	ab_spontaneous	char(2)	Number of spontaneous abortions
	ectopics	char(2)	Number of ectopic pregnancies
	multiple_births	char(2)	Number of multiple births (twins, triplets, etc.)
	living	char(2)	Number of live births
	Imp_def_approx	date	
	Imp_unk_normal	char(35)	
	Imp_final_date	date	Last menstrual period
	menses_monthly	char(35)	Monthly menstrual cycle
	prior_menses_date	date	Date of prior menstrual cycle
	frequency_q_days	char(2)	Number of days between menstrual cycles
	on_bcp_at_concept	char(100)	On birth control at time of conception
	menarche	char(3)	Age patient started menstrual cycle
	hcg_plus_date	date	Date hCG hormone detected
	Imp_final_status	char(10)	Last menstrual period final status
	<i>The “pastpregnancy_” column headings apply to “pastpregnancy_1” thru “pastpregnancy_6”</i>		
	pastpregnancy_1_date	char(20)	Date of 1 st previous pregnancy

Obstetrics Form A			
Description	Part A of Obstetric Forms A – E		
File name	pregnancyFormA.csv		
Data provided	<i>Column heading</i>	<i>Data type</i>	<i>Description</i>
	pastpregnancy_1_ga_weeks	char(10)	Gestational age is weeks
	pastpregnancy_1_length_of_labor	char(10)	Length of time in labor
	pastpregnancy_1_birth_weight	char(10)	Birth weight of child
	pastpregnancy_1_sex	char(10)	Sex of child (M/F)
	pastpregnancy_1_type_delivery	char(25)	Type of delivery (e.g., c-section)
	pastpregnancy_1_anesthesia	char(25)	Patient had anesthesia (Y/N)
	pastpregnancy_1_place_of_delivery	char(25)	Place child was delivered
	pastpregnancy_1_preterm_labor	char(10)	Patient experience preterm labor
	pastpregnancy_1_comments	char(50)	Notes on pregnancy complications
	diabetes	char(1)	Patient has diabetes (Y/N)
	hypertension	char(1)	Patient has hypertension (Y/N)
	heart_disease	char(1)	Patient has heart disease (Y/N)
	autoimmune_disorder	char(1)	Patient has an autoimmune disorder (Y/N)
	kidney_disease	char(1)	Patient has kidney disease or a UTI (Y/N)
	neurologic_epilepsy	char(1)	Patient has neurologic epilepsy (Y/N)
	psychiatric	char(1)	Patient has received psychiatric care (Y/N)
	hepatitis_liver_disease	char(1)	Patient has hepatitis or liver disease (Y/N)
	varicosites_phlebitis	char(1)	Patient has varicose veins or phlebitis (Y/N)
	thyroid_dysfunction	char(1)	Patient has thyroid dysfunction (Y/N)
	trauma_domestic_abuse	char(1)	Patient has experienced trauma or domestic violence (Y/N)
	tobacco_amt_day_preg	char(10)	Times per day patient used tobacco prior to pregnancy
	tobacco_amt_day_preg	char(10)	Times per day patient used tobacco during pregnancy

Obstetrics Form A			
Description	Part A of Obstetric Forms A – E		
File name	pregnancyFormA.csv		
Data provided	<i>Column heading</i>	<i>Data type</i>	<i>Description</i>
	tobacco_years_use	char(10)	Number of years patient used tobacco
	alcohol_amt_day_prepreg	char(10)	Times per day patient used alcohol prior to pregnancy
	alcohol_amt_day_preg	char(10)	Times per day patient used alcohol during pregnancy
	alcohol_years_use	char(10)	Number of years patient used alcohol
	drugs_amt_day_prepreg	char(10)	Times per day patient used street drugs prior to pregnancy
	drugs_amt_day_preg	char(10)	Times per day patient used street drugs during pregnancy
	drugs_years_use	char(10)	Number of years patient used street drugs
	d_rh_sensitized	char(100)	Patient and child have opposite Rh factor
	pulmonary	char(100)	Patient has a pulmonary condition such as TB or asthma.
	allergies_drugs	char(100)	Patient has drug and/or other allergies
	breast	char(100)	Notes concerning patient’s breasts, such as lumps or surgery
	gyn_surgery_1	char(100)	Notes on gynecology surgery
	gyn_surgery_2	char(100)	Notes on gynecology surgery
	gyn_surgery_3	char(100)	Notes on gynecology surgery
	gyn_surgery_4	char(100)	Notes on gynecology surgery
	operations_1	char(100)	Operation on or hospitalization of patient
	operations_2	char(100)	Operation on or hospitalization of patient
	operations_3	char(100)	Operation on or hospitalization of patient
	operations_4	char(100)	Operation on or hospitalization of patient
	anesthetic_complications	char(100)	Patient complications with anesthesia
	history_of_abnormal_pap	char(100)	Patient has history of abnormal Pap smears
	uterine_anomaly	char(100)	Patient has a uterine anomaly or exposed to diethylstilbestrol (DES)

Obstetrics Form A			
Description	Part A of Obstetric Forms A – E		
File name	pregnancyFormA.csv		
Data provided	<i>Column heading</i>	<i>Data type</i>	<i>Description</i>
	infertility	char(100)	Patient experienced infertility
	relevant_family_history	char(100)	Family history relevant to patient pregnancy
	other	char(100)	Other patient issues
	history_of_blood_trans	char(10)	Patient has history of blood transfusions (Y/N)
	updated_by	char(202)	User who modified record (information displays on backend)
	updated_at	datetime	Updated data and time (information displays on backend)
	created_by	char(202)	User who created record (information displays on backend)
	created_at	datetime	Created date and time (information displays on backend)
	comments	char(1000)	Additional comments
	patient_ethnicity	char(100)	Patient's ethnicity

Obstetrics Form B			
Description	Part B of Obstetric Forms A – E		
File name	pregnancyFormB.csv		
Data provided	<i>Column heading</i>	<i>Data type</i>	<i>Description</i>
	id	number	Identity value
	episode_id	number	Episode identity value
	symptom_1	char(100)	Patient symptom
	symptom_2	char(100)	Patient symptom
	symptom_3	char(100)	Patient symptom
	symptom_4	char(100)	Patient symptom

Obstetrics Form B			
Description	Part B of Obstetric Forms A – E		
File name	pregnancyFormB.csv		
Data provided	<i>Column heading</i>	<i>Data type</i>	<i>Description</i>
	symptom_5	char(100)	Patient symptom
	patient_age_gt_35_yrs	char(1)	Patient's age is equal to or greater than 35 (Y/N)
	thalassemia	char(1)	Patient's mean corpuscular volume (MCV) is < 30 (Y/N)
	neural_tub_defect	char(1)	Patient has a neural tube defect (Y/N)
	congenital_heart_defect	char(1)	Patient has a congenital heart defect (Y/N)
	down_syndrome	char(1)	Patient has Down Syndrome (Y/N)
	tay_sachs	char(1)	Patient has Tay-Sachs disease (Y/N)
	sickle_cell	char(1)	Patient has sickle cell disease (Y/N)
	hemophilia	char(1)	Patient has hemophilia (Y/N)
	muscular_dystrophe	char(1)	Patient has muscular dystrophy (Y/N)
	cystic_fibrosis	char(1)	Patient has cystic fibrosis (Y/N)
	huntington_chorea	char(1)	Patient has Huntington's disease (Y/N)
	mental_retardation	char(1)	Patient has mental retardation or autism (Y/N)
	tested_for_fragile_x	char(1)	Patient was tested for Fragile X syndrome (Y/N)
	other_inherited_disorder	char(1)	Patient has other inherited genetic or chromosomal disorder (Y/N)
	maternal_metabolic_disorder	char(1)	Patient has a maternal metabolic disorder (Y/N)
	patient_or_babys_father_child_wbd	char(1)	Patient or baby's father has a child with a birth defect not listed (Y/N)
	recurrent_pregnancy_loss	char(1)	Patient has recurrent pregnancy loss or stillbirths (Y/N)
	medications_drugs_alcohol	char(1)	Patient has taken medications, street drugs, or alcohol since last menstrual period (Y/N)
	any_other	char(50)	Patient has other conditions (Y/N)
	agent_1	char(150)	Medication, street drug, or alcohol taken by patient since last menstrual period
	agent_2	char(150)	Medication, street drug, or alcohol taken by patient since last menstrual period

Obstetrics Form B			
Description	Part B of Obstetric Forms A – E		
File name	pregnancyFormB.csv		
Data provided	<i>Column heading</i>	<i>Data type</i>	<i>Description</i>
	agent_3	char(150)	Medication, street drug, or alcohol taken by patient since last menstrual period
	high_risk_hepatitis_b	char(1)	Patient is at high risk of Hepatitis B or immunized (Y/N)
	live_with_someone_with_tb	char(1)	Patient lives with someone who has or was exposed to TB (Y/N)
	history_of_genital_herpes	char(1)	Patient or Partner has History of Genital Herpes (Y/N)
	rash_or_viral_illness_since_lmp	char(1)	Patients had a rash or viral illness since last menstrual period (Y/N)
	history_of_std	char(1)	Patient has a history of STD, GC, Chlamydia, HPV or Syphilis (Y/N)
	interviewer_signature	char(35)	Interviewer's signature
	ipe_date	date	Physical exam date
	prepregnancy_weight	char(10)	Patient's weight
	height	char(10)	Patient's height
	bp	char(10)	Patient's blood pressure
	heent	char(1)	Patient's head, eyes, ears, nose, and throat (Normal/Abnormal)
	fundi	char(1)	Measurement of distance between patient's pubic bone and top of uterus (Normal/Abnormal)
	teeth	char(1)	Patient's teeth (Normal/Abnormal)
	thyroid	char(1)	Patient's thyroid (Normal/Abnormal)
	breasts	char(1)	Patient's breasts (Normal/Abnormal)
	lungs	char(1)	Patient's lungs (Normal/Abnormal)
	heart	char(1)	Patient's heart (Normal/Abnormal)
	abdomen	char(1)	Patient's abdomen (Normal/Abnormal)
	extremities	char(1)	Patient's extremities (Normal/Abnormal)
	skin	char(1)	Patient's skin (Normal/Abnormal)

Obstetrics Form B			
Description	Part B of Obstetric Forms A – E		
File name	pregnancyFormB.csv		
Data provided	<i>Column heading</i>	<i>Data type</i>	<i>Description</i>
	lymph_nodes	char(1)	Patient's lymph nodes (Normal/Abnormal)
	vulva	char(1)	Patient's vulva (Normal / Condyloma / Lesions)
	vagina	char(1)	Patient's vagina (Normal /Inflammation / Discharge)
	cervix	char(1)	Patient's cervix (Normal / Inflammation / Lesions)
	uterus_size_weeks	char(10)	Size of patient's uterus in weeks
	uterus_size_fibroids	char(10)	Fibroids in patient's uterus
	adnexa	char(1)	Adnexa mass in patient (Normal/Mass)
	rectum	char(1)	Patient's rectum (Normal/Abnormal)
	diagonal_conjugate	char(1)	Patient's diagonal conjugate (Reached/No)
	diagonal_conjugate_cm	char(10)	Patient's diagonal conjugate measurement in centimeters
	spines	char(1)	Patient's spine (Average / Prominent / Blunt)
	sacrum	char(1)	Patient's sacrum (Concave / Straight / Anterior)
	subpubic_arch	char(10)	Patient's subpubic arch (Normal / Wide / Narrow)
	gynecoid_pelvic_type	char(1)	Patient's gynecoid pelvic type (Yes/No)
	exam_by	char(35)	Person who performed the exam
	updated_by	char(202)	User who modified record (information displays on backend)
	updated_at	datetime	Updated data and time (information displays on backend)
	created_by	char(202)	User who created record (information displays on backend)
	created_at	datetime	Created date and time (information displays on backend)
	comments_counseling	char(255)	Comments concerning patient counseling
	comments_infection_history	char(255)	Comments concerning patient infection history
	comments_physical_exam	char(255)	Comments concerning patient physical exam

Obstetrics Form C			
Description	Part C of Obstetric Forms A – E		
File name	pregnancyFormC.csv		
Data provided	<i>Column heading</i>	<i>Data type</i>	<i>Description</i>
	id	number	Identity value
	episode_id	number	Episode identity value
	drug_allergy	char(255)	Patient’s drug allergies
	other_allergy	char(255)	Patient’s other allergies
	religious_cultural_considerations	char(50)	Patient’s religious and/or cultural considerations
	anesthesia_consult_planned	char(10)	Anesthesia planned for patient (Y/N)
	initial_lmp_date	date	Patient’s last menstrual period
	initial_lmp_edd_date	date	Patient’s last menstrual period estimated delivery date
	initial_exam_date	date	Date of patient’s initial exam
	initial_exam_weeks	char(10)	Weeks along based on initial exam
	initial_exam_edd_date	date	Days along based on initial exam
	initial_ultrasound_date	date	Date of patient’s ultrasound
	initial_ultrasound_weeks	char(10)	Weeks along based on ultrasound
	initial_ultrasound_edd_date	date	Days along based on ultrasound
	initial_edd_date	date	Patient’s initial estimated due date
	initial_edd_est_conf	char(1)	Confirmation of patient’s estimated due date (Established/Confirmed)
	initial_initialed_by	char(35)	User who initialed (signed off on) EDD data
	quickening_date	date	Date patient first felt baby’s movement
	quickening_date_plus_22_weeks	date	Estimated delivery date 22 weeks from quickening
	fundal_ht_at_umbil_date	date	Date measured baby using fundal height
	fundal_ht_at_umbil_date_plus_20_weeks	date	Estimated delivery date using fundal measurement plus 20 weeks

Obstetrics Form C			
Description	Part C of Obstetric Forms A – E		
File name	pregnancyFormC.csv		
Data provided	<i>Column heading</i>	<i>Data type</i>	<i>Description</i>
	fht_with_fetoscope_date	date	Date fetoscope used during patient’s pregnancy
	fht_with_fetoscope_date_plus_20_weeks	date	Estimated delivery date using fetoscope heartrate measurement plus 20 weeks
	ultrasound_date	date	Date of ultrasound in the 18-20 week update period of patient’s pregnancy
	ultrasound_date_plus_x_weeks	date	Estimated delivery date using ultrasound measurement plus X weeks
	ultrasound_weeks	char(10)	Weeks along based on ultrasound
	final_edd_date	date	Final estimated delivery date
	final_initialed_by	char(35)	User who initialed (signed off on) EDD data
	updated_by	char(202)	User who modified record (information displays on backend)
	updated_at	datetime	Updated data and time (information displays on backend)
	created_by	char(202)	User who created record (information displays on backend)
	created_at	datetime	Created date and time (information displays on backend)
	<i>Problem_, medication_, start_date_, and end_date_ apply to lines 1 thru 20</i>		
	problems_1	char(100)	Patient problem 1-20
	medication_1	char(100)	Patient medication 1-20
	start_date_1	char(10)	Date medication started
	end_date_1	char(10)	Date medication stopped
	visit_history_comments	char(1024)	Comments
	initial_exam_days	char(5)	Days along based on initial exam
	initial_ultrasound_days	char(5)	Days along based on ultrasound
	ultrasound_days	char(5)	Days along based on ultrasound in the 18-20 week update period of the pregnancy
	final_edd_est_conf	char(1)	Confirmation of patient’s estimated due date (Established/Confirmed)

Obstetrics Form C			
Description	Part C of Obstetric Forms A – E		
File name	pregnancyFormC.csv		
Data provided	<i>Column heading</i>	<i>Data type</i>	<i>Description</i>
	problem_plans	char(4096)	Notes on pregnancy problems and plans

Obstetrics Form C – Visit History			
Description	Part C of Obstetric Forms A – E		
File name	pregnancyFormCVisit.csv		
Data provided	<i>Column heading</i>	<i>Data type</i>	<i>Description</i>
	id	number	Identity value
	patient_ob_formc_id	number	Patient OB Form C identity value
	encounter_id	number	Encounter identity value
	visit_date	date	Date of patient’s visit
	weeks_gest	char(10)	Best estimate in weeks of gestational age of child
	fundal_height	char(50)	Child height estimate using fundal measurement
	presentation	char(50)	How child is positioned in the uterus
	fhr	char(10)	Fetal heart rate
	fetal_movement	char(10)	Fetal movement
	preterm_labor	char(50)	Preterm labor
	cervix_exam	char(50)	Patient cervix exam
	blood_pressure	char(10)	Patient’s blood pressure
	edema	char(20)	Edema in patient
	weight	char(10)	Patient’s weight
	urine	char(50)	Patient’s urine results

Obstetrics Form C – Visit History			
Description	Part C of Obstetric Forms A – E		
File name	pregnancyFormCVisit.csv		
Data provided	<i>Column heading</i>	<i>Data type</i>	<i>Description</i>
	next_appt_provider_initials	char(35)	Date of patient's next appointment and provider initials
	visit_comments	char(4096)	Comments about the visit.
	updated_by	char(202)	User who modified record (information displays on backend)
	updated_at	datetime	Updated data and time (information displays on backend)
	created_by	char(202)	User who created record (information displays on backend)
	created_at	datetime	Created date and time (information displays on backend)
	status_ind	char(1)	Status indicator (information displays on backend)
	weeks_gest_newformula	char(10)	Gestational age of child in weeks using estimated due date

Obstetrics Form D			
Description	Part D of Obstetric Forms A – E		
File name	pregnancyFormD.csv		
Data provided	<i>Column heading</i>	<i>Data type</i>	<i>Description</i>
	id	number	Identity value
	episode_id	number	Episode identity value
	lock_ind	long	Lock indicator
	blood_type_date	date	Date patient's blood type lab received
	blood_type_result	char(12)	Result of patient's blood type lab
	blood_type_initials	char(3)	Initials of provider who reviewed patient's blood type lab results
	d_rh_type_date	date	Date patient's D (Rh) type lab received
	d_rh_type_result	char(12)	Result of patient's D (Rh) type lab
	d_rh_type_initials	char(3)	Initials of provider who reviewed patient's D (Rh) type lab results

Obstetrics Form D			
Description	Part D of Obstetric Forms A – E		
File name	pregnancyFormD.csv		
Data provided	<i>Column heading</i>	<i>Data type</i>	<i>Description</i>
	antibody_screen_date	date	Date patient's antibody screen lab received
	antibody_screen_result	char(12)	Result of patient's antibody screen lab
	antibody_screen_initials	char(3)	Initials of provider who reviewed patient's antibody screen lab results
	hct_hgb_date	date	Date patient's HCT/HGB (oxygen carrying capacity) lab received
	hct_hgb_pct	char(10)	Patient's HCT/HGB lab (percent)
	hct_hgb_gdl	char(10)	Patient's HCT/HGB lab (guidelines)
	hct_hgb_initials	char(3)	Initials of provider who reviewed patient's HCT/HGB lab results
	pap_test_date	date	Date patient's Pap test lab received
	pap_test_result	char(12)	Result of patient's Pap test lab
	pap_test_initials	char(3)	Initials of provider who reviewed patient's Pap test lab results
	rubella_date	date	Date patient's Rubella lab received
	rubella_result	char(12)	Result of patient's Rubella lab
	rubella_initials	char(3)	Initials of provider who reviewed patient's Rubella lab results
	vdrl_date	date	Date patient's VDRL (STI) lab received
	vdrl_result	char(12)	Result of patient's VDRL lab
	vdrl_initials	char(3)	Initials of provider who reviewed patient's VDRL lab results
	urine_culture_date	date	Date patient's urine culture/screen lab received
	urine_culture_result	char(12)	Result of patient's urine culture/screen lab
	urine_culture_initials	char(3)	Initials of provider who reviewed patient's urine culture/screen lab results
	hbsag_date	date	Date patient's HBsAg (Hepatitis B) lab received
	hbsag_result	char(12)	Result of patient's HBsAg lab
	hbsag_initials	char(3)	Initials of provider who reviewed patient's HBsAg lab results

Obstetrics Form D			
Description	Part D of Obstetric Forms A – E		
File name	pregnancyFormD.csv		
Data provided	<i>Column heading</i>	<i>Data type</i>	<i>Description</i>
	hiv_date	date	Date patient's HIV lab received
	hiv_result	char(12)	Result of patient's HIV lab
	hiv_initials	char(3)	Initials of provider who reviewed patient's HIV lab results
	hgb_electrophoresis_date	date	Date hemoglobin lab received
	hgb_electrophoresis_result	char(12)	Result of patient's hemoglobin lab
	hgb_electrophoresis_initials	char(3)	Initials of provider who reviewed patient's Hemoglobin lab results
	ppd_date	date	Date patient's PPD (Tuberculosis) lab received
	ppd_result	char(12)	Result of patient's PPD lab
	ppd_initials	char(3)	Initials of provider who reviewed patient's PPD lab results
	chlamydia_date	date	Date patient's chlamydia lab received
	chlamydia_result	char(12)	Result of patient's chlamydia lab
	chlamydia_initials	char(3)	Initials of provider who reviewed patient's chlamydia lab results
	gc_date	date	Date patient's GC (Gonorrhea) lab received
	gc_result	char(12)	Result of patient's GC lab
	gc_initials	char(3)	Initials of provider who reviewed patient's GC lab results
	tay_sachs_date	date	Date patient's Tay-Sachs lab received
	tay_sachs_result	char(12)	Result of patient's Tay-Sachs lab
	tay_sachs_initials	char(3)	Initials of provider who reviewed patient's Tay-Sachs lab results
	blood_type_comments	char(100)	Comments concerning the blood type lab results
	d_rh_type_comments	char(100)	Comments concerning the D (Rh) Type lab results
	antibody_screen_comments	char(100)	Comments concerning the antibody screening results
	hct_hgb_screen_comments	char(100)	Comments concerning the HCT/HGB lab results

Obstetrics Form D			
Description	Part D of Obstetric Forms A – E		
File name	pregnancyFormD.csv		
Data provided	<i>Column heading</i>	<i>Data type</i>	<i>Description</i>
	pap_test_screen_comments	char(100)	Comments concerning the Pap lab results
	rubella_comments	char(100)	Comments concerning the Rubella lab results
	vdrl_comments	char(100)	Comments concerning the VDRL lab results
	urine_culture_comments	char(100)	Comments concerning the urine culture lab results
	hbsag_comments	char(100)	Comments concerning the HBsAg lab results
	hiv_comments	char(100)	Comments concerning the HIV lab results.
	il_other_1_date	date	Date patient's initial lab received - other (1)
	il_other_1_result	char(12)	Result of patient's initial lab - other (1)
	il_other_1_initials	char(3)	Initials of provider who reviewed patient's initial lab results - other (1)
	il_other_1_comments	char(100)	Comments concerning the initial lab results - other (1)
	il_other_2_date	date	Date patient's initial lab received - other (2)
	il_other_2_result	char(12)	Result of patient's initial lab - other (2)
	il_other_2_initials	char(3)	Initials of provider who reviewed patient's initial lab results -other (2)
	il_other_2_comments	char(100)	Comments concerning the initial lab results - other (2)
	hgb_electrophoresis_comments	char(100)	Comments concerning the hemoglobin lab results
	ppd_comments	char(100)	Comments concerning the PPD lab results
	chlamydia_comments	char(100)	Comments concerning the chlamydia lab results
	gc_comments	char(100)	Comments concerning the GC lab results
	tay_sachs_comments	char(100)	Comments concerning Tay-Sachs lab results
	ol_other_1_date	date	Date patient's optional lab received - other (1)
	ol_other_1_result	char(12)	Result of patient's optional lab - other (1)
	ol_other_1_initials	char(3)	Initials of provider who reviewed patient's optional lab - other (1) results

Obstetrics Form D			
Description	Part D of Obstetric Forms A – E		
File name	pregnancyFormD.csv		
Data provided	<i>Column heading</i>	<i>Data type</i>	<i>Description</i>
	ol_other_1_comments	char(100)	Comments concerning the optional lab - other (1) results
	ol_other_2_date	date	Date patient's optional lab received - other (2)
	ol_other_2_result	char(12)	Result of patient's optional lab - other (2)
	ol_other_2_initials	char(3)	Initials of provider who reviewed patient's optional lab - other (2) results
	ultrasound_date	date	Date patient's ultrasound received
	ultrasound_result	char(12)	Result of patient's ultrasound
	ultrasound_initials	char(3)	Initials of provider who reviewed patient's ultrasound results
	ultrasound_comments	char(100)	Comments concerning the ultrasound results
	msafp_date	date	Date patient's MSAFP lab received
	msafp_result	char(12)	Result of patient's MSAFP lab
	msafp_initials	char(3)	Initials of provider who reviewed patient's MSAFP lab results
	msafp_comments	char(100)	Comments concerning the MSAFP lab results
	amino_cvs_date	date	Date patient's Amino/CVS lab received
	amino_cvs_result	char(12)	Result of patient's Amino/CVS lab
	amino_cvs_initials	char(3)	Initials of provider who reviewed patient's Amino/CVS lab results
	amino_cvs_comments	char(100)	Comments concerning the Amino/CVS lab results
	karyotype_date	date	Date patient's Karyotype (chromosomes) lab received
	karyotype_result	char(12)	Result of patient's Karyotype lab
	karyotype_initials	char(3)	Initials of provider who reviewed patient's Karyotype lab results
	karyotype_comments	char(100)	Comments concerning the VDRL lab results
	amniotic_fluid_date	date	Date patient's amniotic fluid lab received
	amniotic_fluid_result	char(12)	Result of patient's amniotic fluid lab

Obstetrics Form D			
Description	Part D of Obstetric Forms A – E		
File name	pregnancyFormD.csv		
Data provided	<i>Column heading</i>	<i>Data type</i>	<i>Description</i>
	amniotic_fluid_initials	char(3)	Initials of provider who reviewed patient’s amniotic fluid lab results
	amniotic_fluid_comments	char(100)	Comments concerning the amniotic fluid lab results
	week_18_other_1_date	date	Date patient’s lab received @ 18 weeks - other (1)
	week_18_other_1_result	char(12)	Result of patient’s lab @ 18 weeks - other (1)
	week_18_other_1_initials	char(3)	Initials of provider who reviewed patient’s lab results @ 18 weeks - other (1)
	week_18_other_1_comments	char(100)	Comments concerning the lab results @ 18 weeks - other (1)
	week_18_other_2_date	date	Date patient’s lab received @ 18 weeks - other (2)
	week_18_other_2_result	char(12)	Result of patient’s lab @ 18 weeks - other (2)
	week_18_other_2_initials	char(3)	Initials of provider who reviewed patient’s lab results @ 18 weeks - other (2)
	week_18_other_2_comments	char(100)	Comments concerning the lab results @ 18 weeks - other (2)
	week_28_hct_hgb_date	date	Date patient’s hematocrit and hemoglobin lab received @ 28 weeks
	week_28_hct_hgb_pct	char(10)	Patient’s HCT/HGB lab results (percent) @ 28 weeks
	week_28_hct_hgb_gdl	char(10)	Patient’s HCT/HGB lab results (guidelines) @ 28 weeks
	week_28_hct_hgb_initials	char(3)	Initials of provider who reviewed patient’s hematocrit and hemoglobin lab results @ 28 weeks
	week_28_hct_hgb_comments	char(100)	Comments concerning the hematocrit and hemoglobin lab results @ 28 weeks
	diabetes_screen_date	date	Date patient’s diabetes screen lab received
	diabetes_screen_result	char(12)	Result of patient’s diabetes screen lab
	diabetes_screen_initials	char(3)	Initials of provider who reviewed patient’s diabetes screen lab results
	diabetes_screen_comments	char(100)	Comments concerning the diabetes screen lab results
	gtt_date	date	Date patient’s GTT (glucose tolerance) lab received
	gtt_fbs	char(10)	Patient’s fasting blood sugar level

Obstetrics Form D			
Description	Part D of Obstetric Forms A – E		
File name	pregnancyFormD.csv		
Data provided	<i>Column heading</i>	<i>Data type</i>	<i>Description</i>
	gtt_1_hour	char(10)	Results of patient's glucose tolerance test hour one
	gtt_2_hour	char(10)	Results of patient's glucose tolerance test hour two
	gtt_3_hour	char(10)	Results of patient's glucose tolerance test hour three
	gtt_initials	char(3)	Initials of provider who reviewed patient's glucose tolerance test lab results
	gtt_comments	char(100)	Comments concerning the glucose tolerance test lab results
	d_rh_antibody_date	date	Date patient's D (Rh) antibody screen lab received
	d_rh_antibody_result	char(12)	Result of patient's D (Rh) antibody screen lab
	d_rh_antibody_initials	char(3)	Initials of provider who reviewed patient's D (Rh) antibody screen lab results
	d_rh_antibody_comments	char(100)	Comments concerning the D (Rh) antibody screen lab results
	d_immune_globulin_date	date	Date patient's D immune globulin (RhIG) lab received
	d_immune_globulin_result	char(100)	Result of patient's D immune globulin (RhIG) lab
	d_immune_globulin_initials	char(3)	Initials of provider who reviewed patient's D immune globulin (RhIG) lab results
	d_immune_globulin_comments	char(100)	Comments concerning the D immune globulin (RhIG) lab results
	vdrl_30_week_date	date	Date patient's VDRL lab received @ 18 weeks
	vdrl_30_week_result	char(12)	Result of patient's VDRL lab @ 18 weeks
	vdrl_30_week_initials	char(3)	Initials of provider who reviewed patient's VDRL lab results @ 18 weeks
	vdrl_30_week_comments	char(100)	Comments concerning the VDRL lab @ 18 weeks
	gc_30_week_date	date	Date patient's GC lab received @ 30 weeks
	gc_30_week_result	char(12)	Result of patient's GC lab @ 30 weeks
	gc_30_week_initials	char(3)	Initials of provider who reviewed patient's GC lab results @ 30 weeks
	gc_30_week_comments	char(100)	Comments concerning the GC lab @ 30 weeks
	chlamydia_30_week_date	date	Date patient's chlamydia lab received @ 30 weeks

Obstetrics Form D			
Description	Part D of Obstetric Forms A – E		
File name	pregnancyFormD.csv		
Data provided	<i>Column heading</i>	<i>Data type</i>	<i>Description</i>
	chlamydia_30_week_result	char(12)	Result of patient's chlamydia lab @ 30 weeks
	chlamydia_30_week_initials	char(3)	Initials of provider who reviewed patient's chlamydia lab results @ 30 weeks
	chlamydia_30_week_comments	char(100)	Comments concerning the chlamydia lab @ 30 weeks
	week_30_other_1_date	date	Date patient's lab received @ 30 weeks - other (1)
	week_30_other_1_result	char(12)	Result of patient's lab @ 30 weeks - other (1)
	week_30_other_1_initials	char(3)	Initials of provider who reviewed patient's lab results @ 30 weeks - other (1)
	week_30_other_1_comments	char(100)	Comments concerning the lab results @ 30 weeks - other (1)
	week_30_other_2_date	date	Date patient's lab received @ 30 weeks - other (2)
	week_30_other_2_result	char(12)	Result of patient's lab @ 30 weeks - other (2)
	week_30_other_2_initials	char(3)	Initials of provider who reviewed patient's lab results @ 30 weeks - other (2)
	week_30_other_2_comments	char(100)	Comments concerning the lab results @ 30 weeks - other (2)
	hct_hgb_36_week_date	date	Date patient's HCT/HGB (oxygen carrying capacity) lab received @ 36 weeks
	hct_hgb_36_week_pct	char(10)	Patient's HCT/HGB lab results (percent) @ 36 weeks
	hct_hgb_36_week_gdl	char(10)	Patient's HCT/HGB lab results (guidelines) @ 36 weeks
	hct_hgb_36_week_initials	char(3)	Initials of provider who reviewed patient's HCT/HGB lab results @ 36 weeks
	hct_hgb_36_week_comments	char(100)	Comments concerning the HCT/HGB results @ 36 weeks
	ultrasound_36_week_date	date	Date patient's ultrasound received @ 36 weeks
	ultrasound_36_week_result	char(12)	Result of patient's ultrasound @ 36 weeks
	ultrasound_36_week_initials	char(3)	Initials of provider who reviewed patient's ultrasound results @ 36 weeks
	ultrasound_36_week_comments	char(100)	Comments concerning the ultrasound results @ 36 weeks
	vdrl_36_week_date	date	Date patient's VDRL (STI) lab received @ 36 weeks
	vdrl_36_week_result	char(12)	Result of patient's VDRL lab @ 36 weeks

Obstetrics Form D			
Description	Part D of Obstetric Forms A – E		
File name	pregnancyFormD.csv		
Data provided	<i>Column heading</i>	<i>Data type</i>	<i>Description</i>
	vdrl_36_week_initials	char(3)	Initials of provider who reviewed patient’s VDRL lab results @ 36 weeks
	vdrl_36_week_comments	char(100)	Comments concerning the VDRL results@ 36 weeks
	gc_36_week_date	date	Date patient’s GC (Gonorrhea) lab received @ 36 weeks
	gc_36_week_result	char(12)	Result of patient’s GC lab@ 36 weeks
	gc_36_week_initials	char(3)	Initials of provider who reviewed patient’s GC lab results @ 36 weeks
	gc_36_week_comments	char(100)	Comments concerning the GC results@ 36 weeks
	chlamydia_36_week_date	date	Date patient’s chlamydia lab received @ 36 weeks
	chlamydia_36_week_result	char(12)	Result of patient’s chlamydia lab @ 36 weeks
	chlamydia_36_week_initials	char(3)	Initials of provider who reviewed patient’s chlamydia lab results @ 36 weeks
	chlamydia_36_week_comments	char(100)	Comments concerning the chlamydia results @ 36 weeks
	group_b_strep_date	date	Date patient’s Group B Strep lab received @ 35-37 Weeks
	group_b_strep_result	char(12)	Result of patient’s Group B Strep lab @ 35-37 Weeks
	group_b_strep_initials	char(3)	Initials of provider who reviewed patient’s Group B Strep lab results @ 35-37 Weeks
	group_b_strep_comments	char(100)	Comments concerning the Group B Strep results @ 35-37 Weeks
	week_36_other_1_date	date	Date patient’s lab results received @ 36 weeks - other (1)
	week_36_other_1_result	char(12)	Result of patient’s lab @ 36 weeks - other (1)
	week_36_other_1_initials	char(3)	Initials of provider who reviewed patient’s lab results @ 36 weeks - other (1)
	week_36_other_1_comments	char(100)	Comments concerning the lab results @ 36 weeks - other (1)
	week_36_other_2_date	date	Date patient’s lab results received @ 36 weeks - other (2)
	week_36_other_2_result	char(12)	Result of patient’s lab results @ 36 weeks - other (2)
	week_36_other_2_initials	char(3)	Initials of provider who reviewed patient’s lab results @ 36 weeks - other (2)

Obstetrics Form D			
Description	Part D of Obstetric Forms A – E		
File name	pregnancyFormD.csv		
Data provided	<i>Column heading</i>	<i>Data type</i>	<i>Description</i>
	week_36_other_2_comments	char(100)	Comments concerning the lab results @ 36 weeks - other (2)
	il_other_3_date	date	Date patient's initial lab received - other (3)
	il_other_3_result	char(12)	Result of patient's initial lab - other (3)
	il_other_3_initials	char(3)	Initials of provider who reviewed patient's initial lab results - other (3)
	il_other_3_comments	char(100)	Comments concerning the initial lab results - other (3)
	il_other_4_date	date	Date patient's initial lab received - other (4)
	il_other_4_result	char(12)	Result of patient's initial lab - other (4)
	il_other_4_initials	char(3)	Initials of provider who reviewed patient's initial lab results - other (4)
	il_other_4_comments	char(100)	Comments concerning the initial lab results - other (4)
	ol_other_3_date	date	Date patient's optional lab received - other (3)
	ol_other_3_result	char(12)	Result of patient's optional lab - other (3)
	ol_other_3_initials	char(3)	Initials of provider who reviewed patient's optional lab results - other (3)
	ol_other_3_comments	char(100)	Comments concerning the optional lab results - other (3)
	ol_other_4_date	date	Date patient's optional lab received - other (4)
	ol_other_4_result	char(12)	Result of patient's optional lab - other (4)
	ol_other_4_initials	char(3)	Initials of provider who reviewed patient's optional lab results - other (4)
	ol_other_4_comments	char(100)	Comments concerning the optional lab results - other (4)
	week_18_other_3_date	date	Date patient's lab received @ 18 weeks - other (3)
	week_18_other_3_result	char(12)	Result of patient's lab @ 18 weeks - other (3)
	week_18_other_3_initials	char(3)	Initials of provider who reviewed patient's lab results @ 18 weeks - other (3)
	week_18_other_3_comments	char(100)	Comments concerning the lab results @ 18 weeks - other (3)
	week_18_other_4_date	date	Date patient's lab received @ 18 weeks - other (4)

Obstetrics Form D			
Description	Part D of Obstetric Forms A – E		
File name	pregnancyFormD.csv		
Data provided	<i>Column heading</i>	<i>Data type</i>	<i>Description</i>
	week_18_other_4_result	char(12)	Result of patient’s lab @ 18 weeks - other (4)
	week_18_other_4_initials	char(3)	Initials of provider who reviewed patient’s lab results @ 18 weeks - other (4)
	week_18_other_4_comments	char(100)	Comments concerning the lab results @ 18 weeks - other (4)
	week_30_other_3_date	date	Date patient’s lab received @ 30 weeks - other (3)
	week_30_other_3_result	char(12)	Result of patient’s lab @ 30 weeks - other (3)
	week_30_other_3_initials	char(3)	Initials of provider who reviewed patient’s lab results @ 30 weeks - other (3)
	week_30_other_3_comments	char(100)	Comments concerning the lab results @ 30 weeks - other (3)
	week_30_other_4_date	date	Date patient’s lab received @ 30 weeks - other (4)
	week_30_other_4_result	char(12)	Result of patient’s lab @ 30 weeks - other (4)
	week_30_other_4_initials	char(3)	Initials of provider who reviewed patient’s lab results @ 30 weeks - other (4)
	week_30_other_4_comments	char(100)	Comments concerning the lab results @ 30 weeks - other (4)
	week_36_other_3_date	date	Date patient’s lab results received @ 36 weeks - other (3)
	week_36_other_3_result	char(12)	Result of patient’s lab @ 36 weeks - other (3)
	week_36_other_3_initials	char(3)	Initials of provider who reviewed patient’s lab results @ 36 weeks - other (3)
	week_36_other_3_comments	char(100)	Comments concerning the lab results @ 36 weeks - other (3)
	week_36_other_4_date	date	Date patient’s lab results received @ 36 weeks - other (4)
	week_36_other_4_result	char(12)	Result of patient’s lab @ 36 weeks - other (4)
	week_36_other_4_initials	char(3)	Initials of provider who reviewed patient’s lab results @ 36 weeks - other (4)
	week_36_other_4_comments	char(100)	Comments concerning the lab results @ 36 weeks - other (4)
	il_other_1_title	char(25)	Initial labs header other 1 line option
	il_other_2_title	char(25)	Initial labs header other 2 line option
	il_other_3_title	char(25)	Initial labs header other 3 line option

Obstetrics Form D			
Description	Part D of Obstetric Forms A – E		
File name	pregnancyFormD.csv		
Data provided	<i>Column heading</i>	<i>Data type</i>	<i>Description</i>
	il_other_4_title	char(25)	Initial labs header other 4 line option
	ol_other_1_title	char(25)	Optional labs header other 1 line option
	ol_other_2_comments	char(100)	Comments concerning the optional lab results - other (2)
	ol_other_2_title	char(25)	Optional labs header other 2 line option
	ol_other_3_title	char(25)	Optional labs header other 3 line option
	ol_other_4_title	char(25)	Optional labs header other 4 line option
	week_18_other_1_title	char(25)	18 weeks labs header other 1 line option
	week_18_other_2_title	char(25)	18 weeks labs header other 2 line option
	week_18_other_3_title	char(25)	18 weeks labs header other 3 line option
	week_18_other_4_title	char(25)	18 weeks labs header other 4 line option
	week_30_other_1_title	char(25)	30 weeks labs header other 1 line option
	week_30_other_2_title	char(25)	30 weeks labs header other 2 line option
	week_30_other_3_title	char(25)	30 weeks labs header other 3 line option
	week_30_other_4_title	char(25)	30 weeks labs header other 4 line option
	week_36_other_1_title	char(25)	36 weeks labs header other 1 line option
	week_36_other_3_title	char(25)	36 weeks labs header other 3 line option
	week_36_other_4_title	char(25)	36 weeks labs header other 4 line option
	updated_by	char(202)	User who modified record (information displays on backend)
	updated_at	datetime	Updated data and time (information displays on backend)
	created_by	char(202)	User who created record (information displays on backend)
	created_at	datetime	Created date and time (information displays on backend)
	week_36_other_2_title	char(25)	36 weeks labs header other 2 line option

Obstetrics Form D - Plans/Education			
Description	Part D Plans/Education of Obstetric Forms A – E		
File name	pregnancyFormEdPlan.csv		
Data provided	<i>Column heading</i>	<i>Data type</i>	<i>Description</i>
	id	number	Identity value
	episode_id	number	Episode identity value
	section	char(13)	Period when plan/education was discussed with patient
	edplan_desc	char(100)	Description of topic
	edplan_initial	char(100)	Initials of provider who discussed the topic and date of discussion
	edplan_notes	char(2048)	Patient notes
	updated_by	char(202)	User who modified record (information displays on backend)
	updated_at	datetime	Updated data and time (information displays on backend)
	created_by	char(202)	User who created record (information displays on backend)
	created_at	datetime	Created date and time (information displays on backend)
	seq_id	long	Sequence identity value

Obstetrics Form E - Notes			
Description	Part E of Obstetric Forms A – E		
File name	pregnancyFormE.csv		
Data provided	<i>Column heading</i>	<i>Data type</i>	<i>Description</i>
	id	number	Identity value
	notes	char(32766)	Patient notes
	updated_by	char(202)	User who modified record (information displays on backend)
	updated_at	datetime	Updated data and time (information displays on backend)
	created_by	char(202)	User who created record (information displays on backend)

Obstetrics Form E - Notes			
Description	Part E of Obstetric Forms A – E		
File name	pregnancyFormE.csv		
Data provided	<i>Column heading</i>	<i>Data type</i>	<i>Description</i>
	created_at	datetime	Created date and time (information displays on backend)
	episode_id	number	Episode identity value

Obstetrics PostPartum			
Description	Postpartum form of Obstetric Forms		
File name	pregnancyPostPartum.csv		
Data provided	<i>Column heading</i>	<i>Data type</i>	<i>Description</i>
	id	number	Identity value
	episode_name	char(200)	Name given to the pregnancy episode
	description	char(200)	Description of pregnancy episode
	patient_id	number	Patient identity value
	seq	long	Sequence number
	status_ind	long	Status indicator
	episode_start	date	Pregnancy start date
	episode_end	date	Pregnancy end date
	updated_by	char(202)	User who modified record (information displays on backend)
	created_at	datetime	Created date and time (information displays on backend)
	visit_sort_order	char(1)	Visit sort order (Ascending or descending)
	delivered_flag	long	Indicates a delivery occurred
	delivered_date	date	Date of delivery
	prenatal_received_referred	long	Indicates patient was received/referred

Obstetrics PostPartum			
Description	Postpartum form of Obstetric Forms		
File name	pregnancyPostPartum.csv		
Data provided	<i>Column heading</i>	<i>Data type</i>	<i>Description</i>
	uds_year	char(12)	UDS year
	sex	char(1)	Sex of child
	live_birth	char(1)	Child was born alive
	birth_weight_pound	long	Child's weight in pounds
	birth_weight_ounce	long	Child's weight in ounces
	notes	char(1024)	Patient/child notes
	ethnicity	char(200)	Child's ethnicity
	race_definition	char(32766)	Child's race

Problems			
Description	Provides a list of all patient problems		
File name	problem.csv		
Data provided	<i>Column heading</i>	<i>Data type</i>	<i>Description</i>
	onset_date	date	Date the problem began
	icd_code	char(10)	Diagnosis code for the problem
	icd_code_desc	char(256)	Diagnosis code description
	problem_progress_desc	char(30)	Current progress of the problem
	problem_type_desc	char(30)	Level of the problem
	diagnosed_by	char(202)	Provider who diagnosed the problem
	status	char(8)	Current status of the problem

Social determinates of health			
Description	Responses to social determinates of health questions		
File name	sdoh.csv		
Data provided	<i>Column heading</i>	<i>Data type</i>	<i>Description</i>
	Screening_question	char(1)	Predetermined screening question
	Screen_response	char(1)	Patient response to question