

## edw: geocode\_patient\_visit

Patient address/geocode data captured at encounter

Variable	Type	Description
address	varchar(150)	Street address. By default, this is the same as the street address extracted from the source system.
addresskey	bigint	Internal EDW address record identifier
census_tract_x	varchar(50)	Census tracts represent geographic regions defined for the purpose of taking a census. A census tract is a small, relatively permanent subdivision of a county.
city	varchar(150)	City. By default, this is the same as the city extracted from the source system.
enc_type	varchar(300)	Type of the encounter
encounter_date	date	The date of the encounter
encounterkey	bigint	Internal EDW encounter record identifier
last_update_dttm	timestamp	Datetime of the most recent update in the Data Commons
latitude	float	Latitude presented as a float value
latitude_char	varchar(32)	Latitude presented as a character value
longitude	float	Longitude presented as a float value
longitude_char	varchar(32)	Longitude presented as a character value
pat_enc_csn_id	decimal(18,0)	Epic contact serial number (CSN) of the encounter. This column identifies patient (EPT) contacts.
pat_id	varchar(18)	The internal epic patient id, replaced by osler or cohortid in projections
patientkey	bigint	Internal EDW patient identifier
postal_code	varchar(100)	Postal code. By default, this is the same as the postal code extracted from the source system.
state_or_province	varchar(300)	State or province. By default, this is the same as the state or province extracted from the source system.
zip_plus4_x	int	4 digit zip code extension. The first 2 digits represent a delivery sector. Digits 3 and 4 represent a delivery segment.