

derived: med_orders

Derived table containing Epic medication orders from either outpatient or inpatient settings. Note that this table does not contain information on dispensed medications.

Variable	Type	Description
auth_prov	varchar(200)	The provider who has prescribed or authorized the medication order.
current_med_yn	varchar(1)	This flag is set to "Y" for current medications (at the time of the data extract).
discon_rsn	varchar(254)	The reason a prescription has been discontinued. This column contains data only for prescription orders that have been discontinued.
discon_time	timestamp	The date and time when the medication order was discontinued.
discont_med_yn	varchar(1)	This flag is set to "Y" for explicitly discontinued medications (displayed with a strike-through in Epic).
dose	varchar(254)	The discrete dose for a medication as entered by the user in the orders activity.
end_date	date	The date when the medication order is to end.
extract_dttm	timestamp	The date and time of the extract.
frequency	varchar(70)	The frequency of the dosage.
med_display_name	varchar(254)	The medication name as displayed in Epic.
med_name	varchar(255)	The name of the medication
medication_id	decimal(18,0)	For internal use: This is the medication id from the CLARITY_MED table.
ord_status	varchar(254)	The medication order status
order_med_id	decimal(18,0)	For internal use: This is the Clarity ORDER_MED table's primary key.
order_mode	varchar(254)	The ordering mode of the order (i.e. Outpatient, Inpatient). Note that Outpatient orders can be placed from an Inpatient encounter as discharge orders / take-home prescriptions. This column might be blank for Outpatient orders placed prior to the creation
ordering_dttm	timestamp	The date and time the order was placed.
pat_enc_csn_id	decimal(18,0)	The unique contact serial number for the patient contact associated with this medication order. This number is unique across patients and encounters.
pat_id	varchar(18)	Internal epic patient id. Replaced by oslerid or cohortid in projections.

Variable	Type	Description
pharmaceutical_class	varchar(254)	The pharmaceutical class which indicates the chemical families the drug belongs to, such as penicillins.
pharmaceutical_subclass	varchar(254)	The first pharmaceutical subclass listed for the medication.
rxnorm_codes	varchar(1024)	Reserved for future use.
sensitive_yn	varchar(1)	Y/N flag for sensitive medications.
sig	varchar(450)	Patient instructions for the prescription as entered by the user in the orders activity. This column extracts only the first 450 characters.
start_date	date	The date when the medication order started.
therapeutic_class	varchar(254)	The therapeutic class which indicates the accepted purpose of the drug, such as "antibiotic" or "antipsychotic."
unit	varchar(254)	The dose unit of a medication.