

derived: epic_notes_metadata

This table can be used to determine information about HNO notes in Epic. HNO notes are Progress Notes, Discharge Summaries, History and Physical (H&P), and Surgical notes, among others. Only notes that are considered final and addendum notes are included in this dataset.

Variable	Type	Description
auth_inkd_prov_name	varchar(254)	Provider name for the note's author
auth_inked_prov_id	varchar(18)	Unique identifier for the note author
authent_stat	varchar(254)	The authentication status category number for this activity if this note is a transcription. This is also known as the completion status.
authent_stat_c	int	Unique identifier authentication status
author_specialty	varchar(254)	Specialty of the note author (Internal Medicine, OB/GYN, Oncology, etc.)
cosign_inst_local_dttm	timestamp	The instant in local time when the note was cosigned.
cosign_prov_name	varchar(254)	Name of the provider who co-signed the note
cosign_prov_specialty	varchar(254)	Specialty of the co-signer
cosign_required	varchar(254)	Indicates whether or not a co-signer is required
cosignuser_id	varchar(18)	Internal unique identifier for the co-signer
create_instant_dttm	timestamp	Instant in time when the note was created
department_id	decimal(18,0)	Unique identifier for the note author's login department.
department_name	varchar(254)	The note author's login department
dict_prov_id	varchar(18)	Unique identifier for the provider who dictated the note
dict_prov_name	varchar(254)	The name of the provider who dictated the note
dictation_dttm	timestamp	Date and time of the note's dictation
enc_type	varchar(255)	The epic encounter type of the note encounter
enc_type_c	varchar(66)	The unique identifier for the epic encounter type
hist_doc_type	varchar(254)	The document type of the note
ip_note_type	varchar(254)	Note type for notes associated with Inpatient (INP) records
ip_note_type_c	varchar(66)	Internal identifier for note type for notes associated with Inpatient (INP) records
note_csn_id	decimal(18,0)	The unique encounter identifier associated with the note
note_id	varchar(254)	The unique identifier associated with the note
note_status	varchar(254)	The note status (Signed, Addendum, Finalized). Only Finalized and Addendum note types are included in PMAP derived

Variable	Type	Description
		tables.
note_status_c	varchar(66)	Unique identifier for the note status
pat_enc_csn_id	decimal(18,0)	Unique encounter identifier associated with the encounter where the note was authored
pat_id	varchar(18)	Unique patient identifier in Epic. Use Cohort ID or Osler ID to join projection database tables.
sensitive_yn	varchar(1)	Y/N flag denoting if this note is considered sensitive/restricted
text_exists_yn	varchar(1)	Y/N flag denoting if there is text available for this note
transcription_dttm	timestamp	The transcription date and time.
upd_by_auth_dttm	timestamp	The date/time when the note was updated by the note author.