Table IA. Demographic Summary
This table contains general descriptive information about the patients in the DEMOGRAPHIC table. These patients may or may not be represented in other CDM tables.

	N	%	Source table
Patients	1,500,852		DEM_L3_N
Age			DEM_L3_AGEYRSDIST1
Mean	45		
Median	43		
Age group			DEM_L3_AGEYRSDIST2
0-4	48,902	3.2	
5-14	144,913	9.7	
15-21	125,012	8.3	
22-64	776,485	51.7	
65+	405,535	27.0	
Missing	5	0.0	
Hispanic			DEM_L3_HISPDIST
N (No)	1,187,024	79.1	
Y (Yes)	66,669	4.4	
Missing or Refused	247,159	16.4	
Sex			DEM_L3_SEXDIST
F (Female)	784,031	52.2	
M (Male)	716,221	47.7	
Missing or Ambiguous	600	0.0	
Race			DEM_L3_RACEDIST
White	1,125,232	75.0	
Non-White	147,635	9.7	
Missing or Refused	227,985	15.2	

Race distribution is shown for all patients and for patients seen after Meaningful Use standards were widely implemented.

The four 'flavors of null' defined in the CDM are combined in the missing categories shown here, but details are available in the source tables. Age is calculated as current age or age at death if death date is known. If multiple death records exist, the earlier death date is used. Percentages are sums of the percentages in the source table and are subject to rounding errors.

Table IA. Demographic Summary (continued)
This table contains general descriptive information about the patients in the DEMOGRAPHIC table. These patients may or may not be represented in other CDM tables.

	N	%	Source table
Race among patients with at least 1 encounter after December 2011			XTBL_L3_RACE_ENC
White	935,115	75.9	
Non-White	124,991	10.1	
Missing or Refused	172,360	14.0	
Gender Identity			DEM_L3_GENDERDIST
GQ (Genderqueer/Non-Binary)	0	0.0	
M (Man)	0	0.0	
W (Woman)	0	0.0	
MU (Multiple gender categories), SE (Something else), TF (Transgender female/Trans woman/Male-to-female), or TM (Transgender male/Trans man/Female-to-male)	0	0.0	
Missing or Refused	1,500,852	100.0	
Sexual Orientation			DEM_L3_ORIENTDIST
Bisexual	5,745	0.4	
Gay	2,050	0.1	
Lesbian	1,807	0.1	
Queer	0	0.0	
Straight	114,915	7.7	
AS (Asexual), MU (Multiple sexual orientations), SE (Something else), QS (Questioning)	1,720	0.1	
Missing or Refused	1,374,453	91.7	

The four 'flavors of null' defined in the CDM are combined in the missing categories shown here, but details are available in the source tables. Age is calculated as current age or age at death if death date is known. If multiple death records exist, the earlier death date is used. Percentages are sums of the percentages in the source table and are subject to rounding errors.

## Table IB. Potential Pools of Patients

This table illustrates the number of patients meeting different inclusion criteria and supports Data Check 2.09 (Less than 80% of patients with a face-to-face encounter during the past 5 years have at least 1 face-to-face diagnosis and 1 vital measurement), Data Check 3.04 (less than 50% of patients with encounters have DIAGNOSIS records) and Data Check 3.05 (less than 50% of patients with encounters have PROCEDURES records). Data check exceptions to 3.04 and 3.05 are highlighted in red and must be corrected; data check exceptions to 2.09 are highlighted in blue and must be explained in the ETL ADD.

Metric	Metric Description	Result	%	Source table
All patients	Number of unique patients in the DEMOGRAPHIC table	1,500,852		DEM_L3_N
Potential pool of patients for observational studies	Number of unique patients with at least 1 face-to-face (ED, EI, IP, OS, or AV) encounter within the past 5 years	774,997	52	ENC_L3_DASH2
Potential pool of patients for trials	Number of unique patients with at least 1 face-to-face (ED, EI, IP, OS, or AV) encounter within the past 1 year	436,195	29	ENC_L3_DASH2
Potential pool of patients for studies requiring data on diagnoses, vital measures and (a) medications or (b) medications and lab results	Number of unique patients with at least 1 DIAGNOSIS record in a face-to-face setting and at least 1 VITAL record within the past 5 years	745,395	96.2	XTBL_L3_DASH1
	Number of unique patients with at least 1 DIAGNOSIS record in a face-to-face setting, at least 1 VITAL record, and at least 1 PRESCRIBING or MED_ADMIN record within the past 5 years	613,433	79.2	XTBL_L3_DASH2
	Number of unique patients with at least 1 DIAGNOSIS record in a face-to-face setting, at least 1 VITAL record, at least 1 PRESCRIBING or MED_ADMIN record, and at least 1 LAB_RESULT_CM record within the past 5 years	431,744	55.7	XTBL_L3_DASH3
Patients with diagnosis data	Percentage of patients with encounters who have at least 1 diagnosis	97%		ENC_L3_N; DIA_L3_N
Patients with procedure data	Percentage of patients with encounters who have at least 1 procedure	86%		ENC_L3_N; PRO_L3_N

Table IC. Height, Weight, and Body Mass Index This table contains descriptive statistics and frequencies of VITAL measurements.

	Result	%	Source table
Height measurements			VIT_L3_HT_DIST
Records	6,288,689		
Height (inches), mean	62		
Height (inches), median	65		
Weight measurements			VIT_L3_WT_DIST
Records	11,819,145		
Weight (lbs.), mean	160		
Weight (lbs.), median	166		
Body Mass Index (BMI) measurements			VIT_L3_BMI
Records	6,064,397		
BMI <=25	2,647,432	43.7	
BMI 26-30	1,383,046	22.8	
BMI >=31	2,033,919	33.5	

Table ID. Records, Refresh Dates, Patients, Encounters, and Date Ranges by Table
This table displays record counts and refresh dates for all populated tables, and summary counts and date ranges for the characterized data. The characterized data may

be a subset of all data for all tables except for DEMOGRAPHIC, DEATH\_CAUSE, HASH\_TOKEN, LAB\_HISTORY, LDS\_ADDRESS\_HISTORY, and PROVIDER. Differences are due to the lookback date restriction and/or the exclusion of LOINC codes that may contain PII from the OBS\_CLIN, OBS\_GEN, LAB\_RESULT\_CM and PRO\_CM tables. These data support Data Check 1.18 (table refresh dates are not documented). Data check exceptions are highlighted in red and must be corrected.

	All	Data	Characterized Data		Characteriz	Characterized Data Range			
Table	Records	Refresh Date	Records	Patients	Encounters	Field name	5th Percentile	95th Percentile	Source Tables
DEMOGRAPHIC	1,500,852	04APR2025	1,500,852	1,500,852		BIRTH_DATE	1937_Jul	2018_Feb	DEM_L3_N; XTBL_L3_DATES
ENROLLMENT	1,500,852	04APR2025	1,381,972	1,381,972		ENR_START_ DATE^	1999_Oct	2023_Nov	ENR_L3_N; XTBL_L3_DATES
ENCOUNTER	41,998,467	04APR2025	33,252,301	1,232,466	33,252,301	ADMIT_DATE	2016_Feb	2024_Nov	ENC_L3_N; XTBL_L3_DATES
DIAGNOSIS	132,445,483	04APR2025	110,070,753	1,189,948	29,889,554	ADMIT_DATE	2016_Feb	2024_Nov	DIA_L3_N; XTBL_L3_DATES
PROCEDURES	142,108,819	04APR2025	118,315,677	1,062,081	19,657,416	ADMIT_DATE	2015_Nov	2024_Oct	PRO_L3_N; XTBL_L3_DATES
DEATH	104,990	04APR2025	104,990	86,251		DEATH_DATE	2011_Jan	2024_Jun	DEATH_L3_N; XTBL_L3_DATES
VITAL	99,342,281	04APR2025	75,906,130	1,060,866	13,147,771	MEASURE_DATE	2015_Dec	2024_Nov	VIT_L3_N; XTBL_L3_DATES
LAB_RESULT_CM	180,468,476	04APR2025	154,652,745	687,866	4,657,321	RESULT_DATE	2015_Dec	2024_Oct	LAB_L3_N; XTBL_L3_DATES
PRESCRIBING	67,341,691	04APR2025	58,252,257	895,719	12,968,428	RX_ORDER_DATE	2015_Dec	2024_Nov	PRES_L3_N; XTBL_L3_DATES

Records are the sum of ALL\_N and NULL\_N for the field which is the primary key for the table. Patients are the sum of DISTINCT\_N and NULL\_N for the PATID field. Encounters are the sum of DISTINCT\_N and NULL\_N for the ENCOUNTERID field.

<sup>^</sup>The lookback date for ENROLLMENT considers either ENR\_START\_DATE or ENR\_END\_DATE, but only ENR\_START\_DATE is displayed here. Descriptive statistics for ENR\_END\_DATE are available in the XTBL\_L3\_DATES dataset.

In the All Data columns, records comes from the DATAMART\_ALL table and Refresh Date comes from the XTBL\_L3\_REFRESH\_DATE table.

Table ID. Records, Refresh Dates, Patients, Encounters, and Date Ranges by Table (continued - page 2 of 3)
This table displays record counts and refresh dates for all populated tables, and summary counts and date ranges for the characterized data. The characterized data may be a subset of all data for all tables except for DEMOGRAPHIC, DEATH\_CAUSE, HASH\_TOKEN, LAB\_HISTORY, LDS\_ADDRESS\_HISTORY, and PROVIDER. Differences are due to the lookback date restriction and/or the exclusion of LOINC codes that may contain PII from the OBS\_CLIN, OBS\_GEN, LAB\_RESULT\_CM and PRO\_CM tables. These data support Data Check 1.18 (table refresh dates are not documented). Data check exceptions are highlighted in red and must be corrected.

	All	Data	Characterized Data		Characterized Data Range				
Table	Records	Refresh Date	Records	Patients	Encounters	Field name	5th Percentile	95th Percentile	Source Tables
DISPENSING	6,973,223	04APR2025	6,973,039	372,521		DISPENSE_DATE	2016_May	2024_Dec	DISP_L3_N; XTBL_L3_DATES
CONDITION	3,125,517	04APR2025	1,800,697	471,438	643,568	REPORT_DATE	2015_Nov	2024_Nov	COND_L3_N; XTBL_L3_DATES
DEATH_CAUSE	220	04APR2025	220	165					DEATHC_L3_N
PRO_CM	6,189,584	04APR2025	6,085,907	221,300	670,588	PRO_DATE	2018_Aug	2025_Feb	PROCM_L3_N; XTBL_L3_DATES
PROVIDER	307,165	04APR2025	307,165						PROV_L3_N
MED_ADMIN	79,165,106	04APR2025	71,381,987	695,144	4,715,983	MEDADMIN_ START_DATE	2015_Nov	2024_Oct	MEDADM_L3_N; XTBL_L3_DATES
OBS_CLIN	398,786,897	04APR2025	356,617,152	1,020,460	12,219,710	OBSCLIN_START_ DATE	2015_Nov	2024_Oct	OBSCLIN_L3_N; XTBL_L3_DATES
OBS_GEN	10,321,431	04APR2025	7,926,165	1,196,272	152,374	OBSGEN_START_ DATE	2016_May	2024_Oct	OBSGEN_L3_N; XTBL_L3_DATES
PCORNET_TRIAL	1,621	04APR2025	1,621	1,621					TRIAL_L3_N

Records are the sum of ALL\_N and NULL\_N for the field which is the primary key for the table. Patients are the sum of DISTINCT\_N and NULL\_N for the PATID field. Encounters are the sum of DISTINCT\_N and NULL\_N for the ENCOUNTERID field.

<sup>^</sup>The lookback date for ENROLLMENT considers either ENR\_START\_DATE or ENR\_END\_DATE, but only ENR\_START\_DATE is displayed here. Descriptive statistics for ENR\_END\_DATE are available in the XTBL\_L3\_DATES dataset.

In the All Data columns, records comes from the DATAMART\_ALL table and Refresh Date comes from the XTBL\_L3\_REFRESH\_DATE table.

Table ID. Records, Refresh Dates, Patients, Encounters, and Date Ranges by Table (continued - page 3 of 3)
This table displays record counts and refresh dates for all populated tables, and summary counts and date ranges for the characterized data. The characterized data may be a subset of all data for all tables except for DEMOGRAPHIC, DEATH\_CAUSE, HASH\_TOKEN, LAB\_HISTORY, LDS\_ADDRESS\_HISTORY, and PROVIDER. Differences are due to the lookback date restriction and/or the exclusion of LOINC codes that may contain PII from the OBS\_CLIN, OBS\_GEN, LAB\_RESULT\_CM and PRO\_CM tables. These data support Data Check 1.18 (table refresh dates are not documented). Data check exceptions are highlighted in red and must be corrected.

	All	Data	Cl	aracterized Data		Characterized Data Range			
Table	Records	Refresh Date	Records	Patients	Encounters	Field name	5th Percentile	95th Percentile	Source Tables
HASH_TOKEN	1,500,852	04APR2025	1,500,852	1,500,852					HASH_L3_N
LDS_ADDRESS_ HISTORY	4,710,628	04APR2025	4,710,628	1,500,852					LDSADRS_L3_N
IMMUNIZATION	13,507,962	04APR2025	13,416,942	760,899	1,995,354	VX_RECORD_DATE	2016_May	2024_Nov	IMMUNE_L3_N; XTBL_L3_DATES

Records are the sum of ALL\_N and NULL\_N for the field which is the primary key for the table. Patients are the sum of DISTINCT\_N and NULL\_N for the PATID field. Encounters are the sum of DISTINCT\_N and NULL\_N for the ENCOUNTERID field.

<sup>^</sup>The lookback date for ENROLLMENT considers either ENR\_START\_DATE or ENR\_END\_DATE, but only ENR\_START\_DATE is displayed here. Descriptive statistics for ENR\_END\_DATE are available in the XTBL\_L3\_DATES dataset.

In the All Data columns, records comes from the DATAMART\_ALL table and Refresh Date comes from the XTBL\_L3\_REFRESH\_DATE table.

Table IE. Records Per Table By Encounter Type This table contains record counts by encounter type for the ENCOUNTER, DIAGNOSIS, and PROCEDURES tables.

	ENCOUNTER	ENCOUNTER			PROCEDURES	
Encounter Type	N	%	N	%	N	%
AV (Ambulatory Visit)	19,393,651	58.3	75,973,355	69.0	54,916,658	46.4
ED (Emergency Dept)	604,538	1.8	3,859,330	3.5	5,059,462	4.3
EI (ED to IP Stay)	154,510	0.5	4,410,901	4.0	20,787,809	17.6
IC (Institutional Professional Consult)	0		0		0	
IP (Inpatient Hospital Stay)	229,018	0.7	4,443,638	4.0	24,752,310	20.9
IS (Non-acute Institutional Stay)	0		0		0	
OA (Other Ambulatory Visit)	10,929,928	32.9	17,842,715	16.2	11,138,754	9.4
OS (Observation Stay)	54,688	0.2	336,718	0.3	728,044	0.6
TH (Telehealth)	612,622	1.8	2,144,084	1.9	760,514	0.6
Missing, NI, UN or OT	1,273,346	3.8	1,060,012	1.0	172,126	0.1
Total	33,252,301		110,070,753		118,315,677	
Source table	ENC_L3_ENCTYPE		DIA_L3_ENCTYPE		PRO_L3_ENCTTPE	

Table IIID. Encounters Per Visit and Per Patient

This table shows the number of encounters, patients, encounters per patient, visits (unique encounters per patient, provider, encounter type, and day), and encounters per visit by encounter type. These data support Data Check 2.04 (the average number of encounters per visit is > 2.0 for inpatient (IP), emergency department (ED), or ED to inpatient (EI) encounters). A high number of encounters per visit may signal potential redundancy or duplication. Data check exceptions are highlighted in blue and should be investigated and explained in the ETL ADD.

Encounter Type	Encounters	Patients	Encounters per Patient	Encounters with known PROVIDERID	Visit (unique combinations of PATID, ENC_TYPE, ADMIT_DATE, and PROVIDERID)	Encounters with known PROVIDERID per visit	Source table
AV (Ambulatory Visit)	19,393,651	1,068,449	18.2	18,679,670	18,679,641	1.00	ENC_L3_ENCTYPE
ED (Emergency Dept)	604,538	245,394	2.5	7	7	1.00	ENC_L3_ENCTYPE
EI (ED to IP Stay)	154,510	100,542	1.5	11	11	1.00	ENC_L3_ENCTYPE
IC (Institutional Professional Consult)	0	0		0	0		ENC_L3_ENCTYPE
IP (Inpatient Hospital Stay)	229,018	162,681	1.4	3,315	3,315	1.00	ENC_L3_ENCTYPE
IS (Non-acute Institutional Stay)	0	0		0	0		ENC_L3_ENCTYPE
OA (Other Ambulatory Visit)	10,929,928	885,302	12.3	10,927,855	10,926,018	1.00	ENC_L3_ENCTYPE
OS (Observation Stay)	54,688	34,405	1.6	14,916	14,653	1.02	ENC_L3_ENCTYPE
TH (Telehealth)	612,622	199,956	3.1	612,622	612,604	1.00	ENC_L3_ENCTYPE
Missing, NI, UN or OT	1,273,346	498,262	2.6	1,265,397	1,252,350	1.01	ENC_L3_ENCTYPE