Your site's name will appear h	iere	shots I-		er of files, messages, and d from your site/group. I line graph form.	Month & Year All
HL7 Files Received:	Messages Received: 1,067,26	5 Shots Received: 1,644,649		Group All Filters will be used by CDPH to compare your situ to others in your group and situs by Zin Code	
Date of Last HL7	/Import	St	Shot Timeliness		Site Sites by Zip Code
6/26/2025		Shots Received by I-CA			Zip Code All vill display the percentage of shots by I-CARE within one day of the
his is the last day I-CARE received an HL7 message from your site Doses Administered at Improbable Age Hover over to see additional timeliness metrics.					
					RE for age-related reasons. Click o ble of Invalid Doses by reason
Completeness by Site		Completeness by Group		Completeness by Zip	C
Administering Vaccinator Completenes	ss 99% 92.69%	Administering Vaccinator Completeness	92.69%	Administering Vaccinator Comple	eteness 92.69%
Ethnicity Completeness	95% 93.93%	Ethnicity Completeness	93.93%	Ethnicity Completeness	93.93%
Funding Source Completeness	TBD 65.29%	Funding Source Completeness	65.29%	Funding Source Completeness	65.29%
Lot Number Completeness	99% 96.26%	Lot Number Completeness	96.26%	Lot Number Completeness	96.26%
MVX Completeness	TBD 67.23%	MVX Completeness	67.23%	MVX Completeness	67.23%
Ordering Provider Completeness		Ordering Provider Completeness	95.47%	Ordering Provider Completeness	95.47%
Race Completeness	95% 94.11%	Race Completeness	94.11%	Race Completeness	94.11%
Validity by Site		Validity by Group		Validity by Zip	
Historical Dose on Current Date	99% 98.3	37% Historical Dose on Current Date	98.37%	6 Historical Dose on Current Da	ate 98.37%
Invalid Shot Identification Code(s)	99% 94.9	92% Invalid Shot Identification Code(s)	94.92%	6 Invalid Shot Identification Cod	de(s) 94.92%
Invalid Shot Route Code	99% 97.1	14% Invalid Shot Route Code	97.14%	6 Invalid Shot Route Code	97.14%
Invalid Shot Site Code	99% 91.5	55% Invalid Shot Site Code	91.55%	6 Invalid Shot Site Code	91.55%
Non-Viable Shot Administered	99% 99.9	92% Non-Viable Shot Administered	99.92%	6 Non-Viable Shot Administered	d 99.92%
Shot Date prior to Patient Birth Date	99% 99.9	93% Shot Date prior to Patient Birth Dat	e 99.93%	6 Shot Date prior to Patient Bir	th Date 99.93%
Completeness tables display to I-CARE with the in	the percentage of s		Validity tables di	splay the percentage of sho indicated field is	ots received by I-CARE where the valid.

Metrics with 100% completion will not display a value in the table.

Metrics with 100% validity will not display a value.