

User Defined Table 0064 – Financial Class- Eligibility

The Immunization Information System supports the Relationship codes listed in Table 1. Use in PV1-20 for patient VFC Eligibility and in OBX-5 for VFC Eligibility at the dose administered level (i.e., vaccine). The IIS prevents both vaccine- and patient-level financial eligibility from being set for patients who are not eligible for those categories based on their age. Please note, these are the recommended values from the CDC per the <http://www.cdc.gov/vaccines/programs/iis/technical-guidance/downloads/hl7guideaddendum-7-2015.pdf>

Eligibility HL7 Value (LOINC 64994-7)	Eligibility Description	Eligibility Definition
V01	NOT VFC ELIGIBLE	Client does not qualify for VFC because they do not have one of the statuses below.
V02	TITLE 19 (MEDICAID) - VFC ELIGIBLE	Client is currently on Title 19 Medicaid or Medicaid managed care and < 19 years old and the vaccine administered is eligible for VFC funding.
V03	UNINSURED - VFC ELIGIBLE	Client does not have private insurance coverage, is < 19 years old, and the vaccine administered is eligible for VFC funding.
V04	AMERICAN INDIAN/ALASKAN NATIVE - VFC ELIGIBLE	Client is a member of a federally recognized tribe, is < 19 years old, and the vaccine administered is eligible for VFC funding.
V05	UNDERINSURED - VFC ELIGIBLE	Client has insurance that partially covers vaccines received on visit so is eligible for VFC coverage at a Federally Qualified Health Center, Rural Health Center, or Deputized Health Department. The client must be receiving the immunizations at the FQHC, RHC, or Deputized Health Department, is < 19 years old, and the vaccine administered is eligible for VFC funding.
V23	317/AVP	Client is eligible to receive vaccines under the Kentucky Immunization Program and CDC policies, and the vaccine administered is eligible for 317 funding.

Table 1: Supported Values for User Defined Table 0064 – Financial Class

Unsupported Values: Codes V00 (unknown eligibility), V22 (CHIP insurance – VFC eligible), and V25 (State specific vaccine program eligible) are codes which are no longer supported in KYIR. Please do not utilize these values when populating VFC eligibility within the immunization OBX segments.

Kentucky Immunization Program Eligibility to Funding Source Cheat Sheet

Eligibility HL7 Value (LOINC 64994-7)	Eligibility Description	Funding Source HL7 Value (LOINC 30963-3)	Funding Source Description	Funding Source Definition
V01	NOT VFC ELIGIBLE	PHC70	Private	Vaccine stock used was privately funded and the patient is not eligible for a vaccine program.
V02	TITLE 19 (MEDICAID) - VFC ELIGIBLE	VXC51	Public VFC	Vaccine stock used was publicly funded through the Vaccines for Children Program and patient is Medicaid eligible.
V03	UNINSURED - VFC ELIGIBLE	VXC51	Public VFC	Vaccine stock used was publicly funded through the Vaccines for Children Program and patient is uninsured.
V04	AMERICAN INDIAN/ALASKAN NATIVE - VFC ELIGIBLE	VXC51	Public VFC	Vaccine stock used was publicly funded through the Vaccines for Children Program and patient is American Indian or Alaskan Native.
V05	UNDERINSURED - VFC ELIGIBLE	VXC51	Public VFC	Vaccine stock used was publicly funded through the Vaccines for Children Program and patient is underinsured
V23	317/AVP	VXC52	Public non-VFC	Vaccine stock used was publicly funded through the Adult Vaccine Program.

Table 2: VFC Eligibility and Vaccine Funding Source Code crosswalk.

Borrowing Report: KYIR maintains a requirement for accurately reporting of VFC eligibility and funding code pairs. The crosswalk above represents accurately paired VFC eligibilities and funding source codes. Immunization events that are reported with codes that do not line up with the sets above are non-compliant for the purposes of reporting borrowed VFC vaccines, and will appear on the borrowing report. This report can be run by KYIR staff or clinic staff in the reports/training module under “Vaccine Borrowing Report.” Utilizing the correct sets of codes in Table 2 will ensure vaccinations are marked as compliant in the report.