## Description

The user responsible for the EHR configuration adds a list of jurisdiction dose level vaccine eligibility codes that reflect jurisdiction-funded vaccine campaigns.

#### Comments

No Comments

## **Pre-condition**

The EHR is ready to be configured to established connectivity with an IIS that uses jurisdiction dose level vaccine eligibility codes for jurisdiction-funded vaccine campaigns.

#### Post-Condition

Jurisdiction dose level vaccine eligibility codes are configured and available for recording during vaccine administration.

# **Test Objectives**

**Add Jurisdiction-Specific Vaccine Eligibility Code:** The EHR or other clinical software system demonstrates the ability to configure dose level vaccine eligibility codes per jurisdictional requirements. This includes tracking and exchanging a jurisdiction-specific dose level eligibility code for administered vaccines. Note that this capability only applies to newly administered doses, not historical doses.

### **Evaluation Criteria**

The EHR or other clinical software system demonstrates the addition of the following jurisdiction dose level vaccine eligibility codes:

Code	Label	Definition
IIP021	HEPB09- Privately Insured	Client has private insurance, but is eligible for the vaccine provided based on the following local based rule:
IIP022	HEPB09- Underinsured	Jurisdiction HEPB09 Campaign/Effort  Client has private insurance, but it does not cover vaccines,
		limits the vaccines covered, or caps vaccine coverage at a certain amount and so client is eligible for the vaccine provided based on the following local based rule:  • Jurisdiction HEPB09 Campaign/Effort
IIP023	HEPB09-Uninsured	Client does not have private insurance coverage and is eligible for the vaccine provided based on the following local based rule:
		Jurisdiction HEPB09 Campaign/Effort

## Notes

For 2021/2022 HIMSS IIP test evaluation, this capability is introduced as a 'Discovery' requirement. Developers will be requested to walk through desktop testing to identify current or prospective approaches. They will demonstrate the capability if the functionality exists. The HIMSS IIP observer will record the process to evaluate whether this capability should be included in future testing.