1. **Financial Class Codes**
   - The code for **CHIP** has changed to **V07**, as specified by the CDC (Centers for Disease Control and Prevention).
   - If you enter V06 in USIIS Immunize, the description will not fill in and you will not be able to save the immunization.
   - Most EHR (Electronic Health Record) system vendors are already sending the V07 code. For those still using the old code, the USIIS team will contact them to remind them of the change. USIIS will change the old code to V07 and process into USIIS.

2. **Contraindication notifications**
   - Located in the patient banner at the top of the following tabs: Immunizations, Forecast, Contraindications, School Exemptions, Reports
   - The following is the notification for most contraindications:
     
     Patient has contraindications. Review guidelines prior to administering vaccine.
   - The following is the notification when a patient is immunodeficient:
     
     ! Patient is immunodeficient !
     
     Patient has contraindications. Review guidelines prior to administering vaccine.

3. **Demographics tab – Comments**
   - Repaired a defect that didn’t display long comments completely.

4. **Immunizations tab – Brief Entry**
   - Added warning to not use the Brief Entry screen to enter administered immunizations
   - Note: enter administered immunizations using Detailed Entry only.

5. **Reports tab**
   - Newborn screening results for **Critical Congenital Heart Disease (CCHD)** are now available. This, along with the Newborn Hearing Screening Results supply information that facilitates more comprehensive care for children.
   - The Reports tab has been reorganized as follows – see page 2.
Vaccines and Forecast

1. Vaccine codes for interfaces
   - USIIS will now accept valid NDC (National Drug Codes) as the sole vaccine code submitted in an HL7 2.5.1 interface. CDC-specified NDC codes can be found at https://www2a.cdc.gov/vaccines/iis/iisstandards/vaccines.asp?rpt=ndc
   - This enhancement fulfills a Meaningful Use Stage 3 requirement.
   - USIIS will map NDC codes to CVX vaccine codes for internal storage and usage. Therefore, end users will not see NDC codes anywhere in USIIS.

2. Forecast known defect – Meningococcal
   - Scenario: Child received a dose of MenACWY (Menactra or Menveo) vaccine at age 10.
   - Defect: USIIS is forecasting the second dose at age 11 instead of at age 16.
   - Explanation: ACIP considers a dose of MdnACWY given to a 10-year-old to be valid for the first dose in the adolescent series. (Doses given before age 10 should not be counted.)