

Forecast Fixes as of 05/29/2015

V5.15.04, V5.15.04.1 to V5.15.04.3

Vaccine Family/Vaccine Type	Description
Bexsero and Trumenba (Meningococcal B)	Addition of Meningococcal B forecasting.
Hepatitis A	6 month minimum interval valid between dose 1 and dose 3.
Hepatitis B	Modified invalid wording from “Dose is not valid as last dose of series” to “Dose is not valid as last dose of series. Fourth dose of HepB is needed.”
HPV	Allow 16 week interval between dose 1 and dose 3 when given before 24 weeks.
HPV9	Addition of HPV9 forecasting.
IPV	No 6 month interval required between dose 2 and dose 3 if dose 3 given before 8/7/09 and at ≥ 48 months of age.
Menhibrix (Hib and Meningococcal)	Addition of Menhibrix forecasting.
Pneumococcal	Addition of adult pneumococcal vaccine forecasting (includes PCV13 and PPSV23).
PCV	PCV-13 dose 2 inappropriately displaying PPSV invalid warning. This issue occurred if PPSV was set to suppress dose 1 forecasting in the IIS setting.
Varicella	<ul style="list-style-type: none"> • Modify varicella interval from 3 months to 12 weeks to conform with national forecasting guidelines. • Remove application of 4 day grace period between varicella dose 1 and dose 2 to conform with national forecasting guidelines.
Other general changes	Modify recommended date following an invalid dose to reflect recommended age instead of minimum interval from previous dose.