Supporting Data Release Notes – 4.3

February 13, 2019

# Overview

This release notes document provides a high-level list of changes. More specific details can be found inside supporting data spreadsheets in the Change History tab.

# Structural Changes

* n/a

# Schedule Supporting Data Changes

Table 1: Schedule Supporting Data Changes

|  |  |
| --- | --- |
| **Supporting Data** | **Change** |
| Coded Observation | * Removed unnecessary “|” (pipe) characters in two observations (040, 054) |

# Antigen Series Supporting Data Changes

Table 2: Antigen Series Specific Supporting Data Changes

|  |  |
| --- | --- |
| **Supporting Data** | **Change** |
| Diphtheria | * Removed Maximum Age on DTaP vaccines per Ask the Experts * Broke single standard series into 2 series to better align with Tdap catch-up job aid |
| Hepatitis A | * Added HIV to risk-based series as an indication to vaccinate per 2020 yearly schedule |
| Hepatitis B | * Adjustments to the minimum and recommended ages on the two risk-based mixed-use series. |
| Influenza | * Removed a skip condition on dose 2 due to inaccurate forecast in a specific scenario |
| Measles | * Minor wording update on overview tab. No series-specific changes. |
| Meningococcal B | * Added booster doses to both Increased Risk series. |
| Mumps | * Corrected Recommended Intervals on dose 2 of the risk 2-dose series |
| Pertussis | * Removed Maximum Age on DTaP vaccines per Ask the Experts * Broke single standard series into 2 series to better align with Tdap catch-up job aid |
| Pneumococcal | * Added additional skip condition to the first two doses in the Risk 2-5 year 3-dose series. * Updated Smoking Cigarettes Indication Begin Age * Changed Default Series Settings on 65+ standard series |
| Rubella | * Corrected Recommended Intervals on dose 2 of the risk 2-dose series |
| Tetanus | * Removed Maximum Age on DTaP vaccines per Ask the Experts * Broke single standard series into 2 series to better align with Tdap catch-up job aid |
| Zoster | * Readability improvements to the 3-dose series |