

**CHILD Profile Immunization Registry
ENHANCEMENTS & BUG FIXES
Release Notes for Version 4.4.2 – September 19, 2008**

MODULE NAME	DESCRIPTION
<p>IMPORTANT CHANGE!!!! Lot Number Management</p>	<p>In the past, we have allowed “vaccine doses remaining” to enter negative territory – i.e., number of doses administered for a given lot number could exceed the number entered into the lot number management function. Because this has caused problems in some of the reports, we no longer allow inventory counts to go lower than zero. Users will be blocked from entering a lot number for an administered dose unless there is at least one remaining dose in the inventory. If you encounter this problem, you will need to add doses to that lot number. Contact your clinic’s lot number manager, or, if that person is not available, please call the CHILD Profile Help Desk.</p>
<p>IMPORTANT CHANGE!!!! IRMS Client Users</p>	<p>For users whose access level is set as an IRMS Client (i.e., you are not assigned to a specific facility, but select your facility on login): In the past you have been prompted to select a facility on login but could bypass the facility selection by clicking the “CANCEL” button. Please note: this has changed – if you want to select a specific facility, you must now use the Main Menu on left side of screen and click on the “Select Facility” button.</p>
<p>GREAT NEW FEATURE! Reports: Report Module: Lot Recall Listing</p>	<p>This report is used in the event of a cold chain incident, inadvertent use of expired vaccine, manufacturer recall or other reasons that necessitate invalidating doses given and calling patients back for revaccination. This report has been greatly enhanced by the following changes:</p> <ul style="list-style-type: none"> • GREAT NEW FEATURE: Added a button to the Lot Recall Report output to mark all patient vaccinations returned as Compromised. You will no longer have to go into each individual patient and vaccination record to mark them as Compromised. • Modified the Lot Recall Report to have a parameter for Date Range. The user can enter Lot Number and/or Date Range. • Added a parameter for Facility. • Modified Reminder/Recall to have a checkbox for Compromised Vaccinations. Adjacent to the checkbox the user can enter either a Date Range (to be used in a Cold Chain incident for example) or a Lot Number (to be used in manufacturer recall incident for example) You will then be able to notify individuals by mail or phone using the results of the Reminder/Recall output. Caution: the Reminder/Recall report will ONLY call up patients you continue to “own”. If they have moved to another provider, they will not show up on this list. The lot recall report will have the most complete and accurate listing of all individuals who received a compromised dose.
<p>Administration: User Management: Multiple Users Report</p>	<p>This change only affects users with System Administration permission who set up User Accounts: You now have parameters that allow you to look up users by access level and permissions. This could be helpful for larger clinics who need to determine which users have specific permissions, such as Lot Number Management or System Administration.</p>
<p>CoCASA</p>	<p>Added a Back button that displays when CoCASA is run and returns no patients.</p>

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Forecast: Rotavirus, monovalent (Rotarix)	Added forecasting for Rotavirus, monovalent RV1 (Rotarix). Please note this product is not currently being used in WA state and you should continue entering Rotavirus, pentavalent RV5, until the supply changes.
Forecast: HepA/HepB combination (Twinrix)	Modified the HepA/HepB schedule to handle the accelerated schedule appropriately: Applies to patients over 18 years of age, with doses given at 0, 7 days, 21-30 days, and 12 months from dose 1 date. Details: Dose #2 is initially forecast at 28 days because we don't know if this will be an accelerated schedule until the patient receives an early dose 2. Once the early dose 2 is given, dose 3 is forecast at 14 days from dose 2, dose 4 is forecast at 12 months from dose 1.
Forecast: Nasal Flu Spray (LAIV)	Nasal Flu Vaccine (LAIV) has now been marked as a live vaccine and the interval rule of 28 days between two different live virus vaccines has now been applied. Two live vaccines (injectable, oral, or nasally administered) that are not administered on the same day should be administered more than 4 weeks apart whenever possible.
Forecast: HPV	Modified forecasting to count HPV Dose 3 given before March 5, 2008, as valid if it meets the 12 week interval between Doses 2 and 3 and 16 weeks between Dose 1 and 3. After March 5, 2008, Dose 3 should meet 24 week interval between Dose 1 and 3.
Forecast: Live Virus Vaccines	Forecast corrected to allow a 4 day grace period in the interval between live vaccines of the SAME family. Vaccines from unrelated vaccines do NOT include the grace period. Example: MMR#1- 02/01/98 and MMR#2- 02/26/1998 – valid with grace period of 4 days. MMR#1 – 02/02/98 and Varicella #1 – 02/26/98 – Invalid – not 28 days from MMR#1, no 4 day grace period allowed.
Help Link at Bottom of Main Menu	Previously, if you clicked the Help link in the main menu, it always opened to the Table of Contents of the IWEB End User's Guide. Now the Help Link has "smart" logic – and it opens to the section most related to the webpage the user is currently viewing.
Physician/Vaccinator	Added a "Comments" field to the Add/Edit Physician/Vaccinator page.
Vaccination Deduplication Rules for Batch Data Entry	Expanded the time window for vaccination deduplication to five days. Two vaccines in the same family will now be merged as duplicates if the administration date is within 5 days and they otherwise meet the definition of a match. This will decrease the number of duplicate immunization records over time. Note: This new logic applies only to batch-entered data. For manual data entry, there is no change and the logic continues to check only for an exact date match.

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Lot Number Management	Bug Fix: Fixed the bug on the “Lot Number Maintenance” detail screen that was showing “0” in the “Available Doses” section.
Forecast: MPSV4 (Meningococcal)	Bug fix: Corrected problem with invalid vaccination showing on first dose of MPSV4. Users were given this reason: “Invalid: Minimum interval from previous dose not met.” This message no longer shows.
Reports: State Reports: Lot Number Summary	Bug fix: Fixed bug where the “Lot Number Summary” included expired lots even when the “Include Expired Lots” parameter was not checked.