

**CHILD Profile Immunization Registry**  
**Version 4.0.5 Release Notes, 8/24/07**  
**FIXES AND NEW FEATURES**  
(See Bug List of Unfixed Problems at end of document)

MODULE NAME	DESCRIPTION
<b>CASA Export</b>	<ul style="list-style-type: none"> <li>• Added support for Version 2.0 of the CoCASA template. This version includes support for “History of Chicken Pox.”</li> <li>• Changed the default export from WinCASA to CoCASA.</li> <li>• Fixed issue with formatting of CoCASA export file.</li> </ul>
<b>County View Access (for Local Public Health)</b>	<ul style="list-style-type: none"> <li>• County View now shows only active facilities.</li> </ul>
<b>Login Screen</b>	<ul style="list-style-type: none"> <li>• Modified the application so that the cursor positions in the “username” field on the “Login” screen.</li> <li>• Password Reset now alerts inactive users when they try to re-login that they are inactive.</li> </ul>
<b>Reminder-Recall</b>	<ul style="list-style-type: none"> <li>• Modified queries to improve performance when running against large datasets.</li> <li>• Fixed a bug with Reminder/Recall where patients were getting recalled for Varicella even if they had a permanent contraindication for it.</li> </ul>
<b>Reports Module</b>	<p><b>State Reports</b></p> <ul style="list-style-type: none"> <li>• Added the option to limit the Contraindication Report by a birth date range.</li> </ul> <p><b>Patient Detail Report</b></p> <ul style="list-style-type: none"> <li>• Added the “Limit by Birth Date” option to the Patient Detail Report (it had been deleted in the prior version).</li> <li>• Fixed a bug with the Patient Detail Report when a specific vaccine was selected as a parameter. Previously, the report listed ALL the vaccines given to patients who had received the selected vaccine. Now the Report only lists the selected vaccine.</li> <li>• Added Birth Date Range to the Patient Detail Report.</li> <li>• Modified the code of the “Patient Detail Report” to improve the performance when running large datasets.</li> </ul>

<b>Settings – Personal</b>	Formatting of Area Code Personal Setting now displays correctly on the “Patient Demographics Edit” page.
<b>Vaccinations</b>	<p><b>Vaccinations View/Add</b></p> <ul style="list-style-type: none"> <li>• When a contraindication is added, the system now automatically classifies it as a “contraindication,” “exemption”, or “precaution”. You will now see contraindications broken down into these three categories. These categories are based on CDC guidelines.</li> <li>• To view contraindications that have been recorded, you now need to expand (click on) each of the three contraindication categories.</li> <li>• Fixed bug that sometimes occurred when you selected option “do not take ownership when adding vaccinations” on the Vaccination View/Add screen.</li> <li>• Fixed an error that occurred when entering a decimal value in the “Volume” field. Administered Vaccine volumes can now be expressed as decimal numbers.</li> <li>• On the Contraindication screen, the Vaccinations View/Add screen, and the Summary Screen, contraindications that have been entered will not appear unless you click on each category to expand it: contraindications, exemptions, precautions. In addition, to view allergies and comments, you must click on the heading for each in order to see if anything has been entered. (Note: this will be fixed in a future release so the default will be to automatically expand the categories.)</li> <li>• Added a column to the Forecast table that shows “Overdue Date”. The date in this column indicates when a vaccine becomes “Past Due” as opposed to “Due Now”.</li> </ul> <p><b>Vaccinations Summary:</b></p> <ul style="list-style-type: none"> <li>• Added ability to click on vaccination date and drill down to vaccination detail from this page, including the ability to view the reason for a vaccine being marked as “invalid.” Because of this new feature, the list of vaccines marked as invalid has been removed from the Vaccination Summary Page.</li> </ul>

**Vaccination  
Forecast Changes**

**Tdap:** Modified forecast to account for Tdap booster doses in off-schedule patients > 7 years of age.

**Rotavirus:** Increased the maximum age for Rotavirus to be PRIOR to 33 weeks of age.

**Added HPV forecast:** Note that it will only show if gender field on demographic screen shows female. If gender is marked as Male or Unknown or Null, no forecast for HPV will display.

Forecast for HPV meets the ACIP recommendations as follows:

Regular schedule is recommended for **11 - 12 years of age:**

- Dose 1 - 2: Recommended interval 2 months, minimum interval 4 weeks (28 days)
- Dose 2 - 3: Minimum interval 12 weeks (84 days) with recommended interval of 6 months from Dose 1

Catch Up Schedule for patients > **13 years of age:**

- Dose 1 - 2: 4 weeks (28 days)
- Dose 2 - 3: 12 weeks (84 days). No need for 6 month interval from Dose 1 in Catch Up Schedule.

**Hep A:** If no 3-dose vaccines of Hep A are on the patient's record, then the 3rd dose of Hep A will be marked with a red X, as the dose was not needed.

Modified HepA to include grace period in evaluation.

***KNOWN BUGS FOR V4.0.5 – NOT YET FIXED***

<b>MODULE NAME</b>	<b>DESCRIPTION OF BUG</b>
<b>Lot Number Maintenance Screen</b>	When adjusting lot numbers with a “Reason for Change” that affects the wasted doses column you may encounter a problem. This problem occurs when you choose to cancel this lot number adjustment action. If you click the “Cancel” button to stop this action, you may notice that the calculation of <u>Wasted Doses</u> , <u>Doses Available</u> and <u>Total Doses</u> will be inaccurate. To avoid this problem, do not click the “Cancel” button. Click the “Save” button. If additional adjustments are needed, try, try again or call CHILD Profile Help Desk for additional support.
<b>Reports – Patient Detail</b>	When trying to run a Patient Detail report with the choice, “By Service” instead of “Ownership”, an error will appear.