



Known Bugs For
V 5.11.11
 December 15, 2011 - Registry Products
FINAL

This list contains v5.11.11-specific known bugs. Please also review the Help Desk Report. Help desk issues are only included on this list if the root cause has been identified.

MODULE	HD #	DESCRIPTION/STEPS TO TEST	AFFECTS	SCHEDULED FOR RELEASE
Health Promotions	IWEB -11011 HDWA -1173	<p>ACS Import</p> <p>County does not get updated to match address change when ACS file is imported.</p> <p>Steps to Reproduce:</p> <ol style="list-style-type: none"> 1. Run the mailing export 2. Select a patient to test with that is in the mailing export 3. Modify the ACS import file manually to reflect the new patient information. 4. Change the street address and city. For example, change address from Seattle (Zip code 98104/King county) to Spokane (Zip Code 99201/Spokane County) 5. Import the ACS file. 6. Check the record; the address changes are present, except for the county; it remains King county. 	Washington	TBD
Health Promotions	HDWA-1428 / IWEB 11055	<p>Export</p> <p>No Confirmation e-mail Produced when Valid email address = Yes</p> <p>Steps to Reproduce:</p>	Washington	TBD

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		<ol style="list-style-type: none"> 1. Add new patient less than 6 years of age. 2. Type e-mail address. 3. Change method to Email. 4. Mark valid address to No. 5. Mark mail history as failed. 6. Run e-mail export; no confirmation letter produced. <p>No letter is produced when both Address and Email Address are marked as valid.</p>		
Health Promotions	HDWA-1305 / IWEB-10595	<p>Export</p> <p>Switches Postcard is not produced when criteria for same are met.</p> <p>Steps to Reproduce:</p> <ol style="list-style-type: none"> 1. Create a patient with a WA address and under 6 years old 2. Edit the patient using the Health Promotions Detail page. Set the email address, set mail method = Email Only and make sure the Email is marked as valid. 3. Run the Emailing Export and make sure your patient is returned. 4. Go to the patient, edit the mailing and mark the email as failed. 5. Run the Mailing Export. Verify that a Switches Postcard mailing is created for your patient. 	Washington	TBD
Health Promotions	HDWA-1403 / IWEB-11130	<p>Export</p> <p>Mail Export taking longer to finish.</p>	Washington	TBD

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		Steps to Reproduce: 1. From the Health Promotions / Mail Export menu, click Run Export. 2. The export is taking longer than expected to finish.		
HL7	HDAK-1171 / IWEB-10873	HL7 If an HL7 message is rejected due to an error with the vaccination portion of the message, the patient is still imported. The message should error in its entirety. Steps to Reproduce: 1. Import a VXU message where the vaccination date is before the DOB 2. Run Dedup 3. Your patient has been added. The patient should not be added.	All	TBD
IWeb Core	IWEB-9406	HL7 The reciprocal batch export has two issues with selecting the correct data for export. Issue 1: The query limits by no_export. This is very old logic (from the PCI days) and this needs to be changed to the "opt out" limits that are currently used. Issue 2:	All	TBD

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		Scenario: 1. Site sends HL7 update to the registry with 10 patients of these patients: <ul style="list-style-type: none"> • 5 were previously sent and the registry has not had a recent update. • 3 were previously sent and the registry has had a recent update. • 2 have never been sent by the site before but the registry does have vaccination data for them 2. HL7 Settings have Last updated by this HL7 account (under Exclude) checked 3. When the reciprocal batch returns: <ul style="list-style-type: none"> • First 5 - not sent, this is correct • Next 3 - sent, this is correct • Last 2 - not sent, this is not what we want 		
IWeb Core	HDWA-1441 / IWEB-11051	HL7 Inactive status of "U" is mapped incorrectly. Per Table 0441 of the CDC Guide, this should map to "Unknown." This is currently being mapped to "Delivery Unsuccessful."	All	TBD
IWeb Core	HDAK-1052 / IWEB-10959	HL7 When the DOB is not formatted correctly in the QRF segment of a VXQ, e.g., 10152009 rather than 20091015, HL7 is getting a "Stack Trace" error	All	TBD

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		and should be giving the user a meaningful error.		
IWeb Core	HDMS-541 / IWEB-10948 / IWEB-10937	HL7 Add the ability to define MSH-3, MSH-4, MSH-5, and MSH-6 in order to support state-to-state connections with non-IWeb states. Additionally, outgoing VXQ segments do not meet the standards per the CDC HL7 Guide (MSH-10 too long, missing some required fields).	All	TBD
IWeb Core	HDAK-1155 / IWEB-10927	HL7 HL7 message does not return TB correctly when Application Type = CDC Standard. Steps to Test: <ol style="list-style-type: none"> 1. Create a patient 2. Administer PPD Negative Result to the patient 3. Set HL7 user settings as follows 4. Application Type = CDC Standard 5. Send a VXQ message for your patient 6. Note the RXA-5 where the vaccine should be is blank 7. Now change Application Type to STC IWeb and resubmit. 	All	TBD
IWeb Core	HDAK-1126 / IWEB-10856	HL7 Add support for PAR in NK1-3 (Next of Kin Relationship) to map to guardian. Currently only GRD, MTH, and FTH are considered guardians.	All	TBD

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IWeb Core	HDAK-1131 / IWEB-10744	<p>Lot Numbers</p> <p>Add logic to the reconciliation page to prevent the user from selecting "Expired" as a reason if lot is not expired.</p> <p>Steps to Reproduce:</p> <ol style="list-style-type: none"> 1. Create a lot with an expiration date in the future 2. Go to the Reconciliation page 3. Reduce the quantity to zero and select a reason of Expired. <p>Note: This is new logic to not allow this reason to be selected unless the vaccine is actually expired.</p>	All	TBD
IWeb Core	HDMS-977 / IWEB-10817	<p>Lot Numbers</p> <p>Modify the "Add Lot Number" page to not have a default radio button selected for the "publicly supplied" option. If no option is selected on adding a new lot number, the user will be prompted with a box reminding them to select a "publicly supplied" option. Now that the providers are receiving most of their VFC inventory using ordering, the majority of the lots that they enter manually are private lots. The "Add Lot Number" page still defaults to "publicly supplied."</p> <p>Steps to Reproduce:</p> <ol style="list-style-type: none"> 1. Login and go to Lot Numbers/Search on the left menu 2. Search for a lot number 3. Click Add Lot Number 	MS	v5.12.2

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MODULE	HD #	DESCRIPTION/STEPS TO TEST	AFFECTS	SCHEDULED FOR RELEASE
		<p style="text-align: center;">-> Note that the default for publicly supplied is Yes</p> <p>Per discussion on the consortium call, this field which is a radio button should be changed to default to unselected and then should validate as a required field.</p>		
IWeb Core	HDWY-435 / IWEB-10861	<p>Patients</p> <p>Fix a problem on the new "Demographics" screen without multiple insurers selected, where the Medicaid id input box is missing from the "Patient Demographics" edit screen.</p> <p>Both the old "Patient demographics" page and the new Patient Demographics" page with multiple insurers display Medicare id but when multi-rows are not enabled for insurers on the new "Patient Demographics" page, the Medicare id does not display.</p> <p>Steps to Reproduce:</p> <ol style="list-style-type: none"> 1. On the "Administration" page, make sure that the "New Patient Demographic" page is enabled and that multi-rows is not enabled for insurers. 2. Search for a patient. 3. Edit the patient. The Medicare id is not on the page. It should be in the insurance section. 	All	TBD
IWeb Core	HDWA-1423 / IWEB-10939	<p>Patients</p> <p>Fix the problem where users are able to select a "VFC Status" on "Patient</p>	All	v5.12.2

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		<p>Add" when the patient was over 19 and the "Default VFC Ineligible for Adults" option was checked.</p> <p>Steps to Reproduce:</p> <ol style="list-style-type: none"> 1. Go to Administration>Properties>Registry Settings and ensure that "Default VFC Ineligible for Adults" is checked. 2. Go to Administration>Patient Demographics Display Settings and ensure that the v4.3 Patient demographic edit page is selected. 3. Select all check boxes in the display column except for Insurance; and select multi-rows for Alias and Family and Contact Information. 4. Add a new patient who is at least 19 years of age. Observe that the VFC Status field is editable. 		
IWeb Core	HDAK 1172 / IWEB-10866	<p>Reports</p> <p>The "Patient Detail" report and "Vaccine Administered" report are displaying the "publicly supplied" flag incorrectly.</p> <p>Setup:</p> <ol style="list-style-type: none"> 1. Define a private lot 2. Import patient/vaccination via HL7 3. Run Dedup (your lot should decrement) <p>Steps to Reproduce:</p> <ol style="list-style-type: none"> 1. Run the Vaccine Administered Report with Private selected as the Funding Source 	All	v5.12.2

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		<p>-> The above dose does not display</p> <p>2. Run the Patient Detail Report</p> <p>-> The above dose shows as Y for VFC Eligible</p>		
IWeb Core	HDAK-1194 / IWEB-11014	<p>Reports</p> <p>The Lot Recall Report is not returning patients with un-decremented (informational) lot number information when the free-entry lot number field is populated.</p> <p>Steps to Reproduce:</p> <ol style="list-style-type: none"> 1. Login as an HL7 user and submit an HL7 message with a lot number that is not in the inventory of the Facility/IRMS you are submitting the patient to. 2. Switch back to an RC user and run Dedup, then search for the patient and go to their "Vaccination View/Add" page. 3. Click on the vaccine you submitted, make sure there is something in the lot number field and write it down. 4. Expand the report section and click on Report Module, go to Lot Recall listing report. 5. Make sure "do not limit" is set for IRMS and Facility fields up at the top and put the lot number in of the administered shot in the free-entry lot number parameter, then run the report. 6. The patient does not return on the report and should return since the vaccination shows the lot number entered. 	All	TBD
IWeb Core	HDMS- 978 / IWEB-10822	Reports	All	v5.12.2

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		<p>Modify the columns on the "Lot Number Summary" report output.</p> <p>Make the following changes to the column output:</p> <ol style="list-style-type: none"> 1. Eliminate sub-total column 2. Put the columns in the following order: <p>Starting Doses:</p> <ul style="list-style-type: none"> • Doses Received • Doses Used • Doses Transferred In • Doses Transferred Out • Doses Adjusted • Doses Wasted Returned • Doses Wasted Expired • Doses Wasted Disposed • Doses Viable Returns <p>Ending Doses:</p> <ul style="list-style-type: none"> • Abbreviate as needed to make the columns not as wide • When the report is printed, displays the column headings on each 		

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		<p>page</p> <ul style="list-style-type: none"> Add vertical gridlines 		
IWeb Core	HDWA-1443 / IWEB -11045	<p>Reports</p> <p>Tier Groups on the Aggregate Doses Administered Reporting screen are not sorted correctly. The Tiers should be sorted left to right based on sort values pre-defined in the Administration - Manage Tiers settings.</p>	All	TBD
IWeb Core	HDAK-1204 / IWEB-11114	<p>Reports</p> <p>Hide "Schedule" ability from "Patient Change" Report.</p> <p>Note: This has been requested due to security concerns with sending patient data over email.</p>	All	TBD
IWeb Core	HDAK-1202 / IWEB-11126	<p>Reports</p> <p>When the user selects "Show Detail by Provider" on the "Vaccine Administered" report, the report results do not aggregate correctly by provider.</p> <p>Steps to Reproduce:</p> <ol style="list-style-type: none"> Select an IRMS that has multiple Facilities Administer Influenza Split to three patients: <ul style="list-style-type: none"> 1st patient - no facility selected on vaccination 	All	TBD

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		<ul style="list-style-type: none"> • 2nd patient - facility 1 selected on patient • 3rd patient - facility 2 selected on patient 3. Run the Vaccine Administered Report with these parameters a. Funding Type: All b. Vaccination Date Range: 01/01/2011 - 12/31/2011 c. Show Detail by Provider: Checked d. IRMS: Selected to your IRMS 4. Report does not display any value in the facility column 5. Now run the report again with no IRMS selected 6. Report does not have a row for your IRMS		
IWeb Core	HDWA-1453 / IWEB-11128	Reports Stack Trace error when attempting to pull "Patient Detail Report by Service." Steps to Reproduce: <ol style="list-style-type: none"> 1. Select an IRMS. 2. Go to Reports>Report Module>Patient Detail. 3. Click the radio button to run by service. 4. Attached error occurs. 	All	v.5.12.2
IWeb Core	HDLA-896 / IWEB-10764	Reports The Lot facility in the "Patient Changes" report is displaying the wrong facility in some cases.	All	TBD

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		Steps to Reproduce: <ol style="list-style-type: none"> 1. Import a vaccination with lot number details that will not cause the lot to decrement. 2. Define the lot in a different facility from the one imported. 3. Run the Patient Changes Report 4. The lot facility will display as the wrong facility. In this case, the lot facility should be unpopulated since the lot did not decrement. 		
IWeb Core	HDMS-1000 / IWEB-11066	Reports The Patient Detail Report currently shows 'N' in VFC Eligible for all historical vaccinations. It would be more appropriate to have nothing in the VFC Eligible field for historical vaccinations since it is not known if the patient was VFC Eligible when the historical vaccination was administered. Steps to Reproduce: <ol style="list-style-type: none"> 1. Select "Patient Detail" Report in the Reports Module. 2. Run the report. 3. Review Historical Vaccinations. 4. The VFC Eligible field shows "N" and it should show a blank field. 	All	TBD
IWeb Core	HDWA-1401 / IWEB-10480	User Interface Provide the ability to collapse IWeb back down to "Version 4" size (800px wide) a browser's "magnify" function should work as well on "Version 5" pages as it did on "Version 4" pages.	All	TBD

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Louisiana	HDLA-917 / IWEB -10910	State Reports Stack Trace error attempting to print Universal Certificate Steps to Reproduce: 1. Create child approximately 12 years of age. 2. Administer three or four vaccines. 3. Contraindicate all of the vaccines (I used refused by parent). 4. Attempt to print a Universal Certificate; the "Stack Trace" occurs.	Louisiana	v5.12.2
Mississippi	HDMS-624 / IWEB-11040	State Reports Make modifications to the "Vaccine Expenditure" report per Mississippi's requirements. 1. Add headers and run date to the Vaccine Expenditure Report. 2. Fix issue where if you enter one day for date range, e.g., 6/13/2011 to 6/13/2011 nothing returns. 3. Add back agency column. This should match what displays from the Vaccination Breakdown Report when run by IRMS 1 for 1 month with VFC = Chip selected and include inactive patients 4. Update the 2012 costs from Cordelia 5. Add logic to remove lines where no cost is defined and to aggregate by "vaccine name"	Mississippi	TBD
Mississippi	HDMS-1006 /	State Reports	Mississippi	TBD

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	IWEB-11070	<p>Mississippi's fiscal year begins in July. When trying to run the "Vaccine Expenditures" report for the period October 2011 through December 2011 the fiscal year is 2012. Entering a year of 2012 is not allowed. Receive error message.</p> <p>Steps to Reproduce:</p> <ol style="list-style-type: none"> 1. From the Reports Module select State Reports 2. Select the Vaccine Expenditures Report 3. Select Second Quarter and Fiscal Year 2012 and run the report 4. An error message pops up saying 2012 is not a valid year. 2012 cannot be a future year. 		
School Nurse	HDLA-889 / IWEB-10714	<p>Reports</p> <p>Add the –Select- List option to the Series drop-down lists in the School Nurse Module.</p> <p>Steps to Reproduce:</p> <ol style="list-style-type: none"> 1. Login as school nurse or school nurse coordinator. 2. Choose a School. 3. Choose Reports>School Reports. 4. Look at Series drop down--please add Select option to the drop down so it does not default to ACIP. 	All	v5.12.2
Vaccine Management	HDLA-916 / IWEB-10872	Administration	All	v5.12.2

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		Sort order defined in Order Set is ignored on Create Order Page Steps to Reproduce: 1. Create an order set with five or six vaccines. 2. Edit order set and place vaccines in alpha order. 3. Create Order; observe that vaccines listed are now in random order.		
Vaccine Management	HDWV-510 / IWEB-11027	Cold Storage Cold storage page is not allowing empty values. Steps to Reproduce: 1. Login 2. Select Ordering IRMS/Facility 3. Go to Orders/Transfers -> Cold Storage 4. Select a Cold Storage Unit which was created a few days ago and select Temperature 5. Enter a temperature for the first line only 6. Click on the "Save" button. It does not allow proceeding with the other lines left blank. Gives error message at the top "Record not Saved..."	All	v5.12.2
Vaccine Management	HDWA-1345 / IWEB-11035	Orders Approval date should not be set until Send to VTrckS/VACMAN is clicked.	All	v5.12.2

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		<p>When the order is sent to manual review and the approver clicks the approve button to send it to the Ready for State Approval queue, the approval date is getting set on the order. Because this approval date displays to the provider, it can mislead them into thinking that the order has cleared all approvals when it is actually still pending final approval.</p> <p>Steps to Reproduce:</p> <ol style="list-style-type: none"> 1. Create an order that goes to manual review 2. Go to the state approver, open the order and click approve 3. Go to the provider order list and look at the order 4. The approval date is populated but the order is still Pending State Approval. 		
Vaccine Management	IWEB-11030 HDWA -1433	<p>Orders</p> <p>Exception comments and reason are clearing when local approver clicks approve. When an order is sent to the local approver for approval, the exception comments are clearing when the approve button is clicked. Additionally if the exception is 'Outside the recommended order quantity' and the quantity is BELOW the threshold, the exception reason is cleared when the approve button is clicked.</p> <p>Setup:</p> <ol style="list-style-type: none"> 1. Create a large order - enter 500 for each vaccine. Receive the order. Now update the database and set the submit date on your order to the previous year but the next month - for instance, if today is 11/29/2011, set your submit date to 12/03/2011 	All	v5.12.2

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		<p>2. On your facility, make sure the recommended quantity calculation is set to Order History</p> <p>Steps to Reproduce:</p> <ol style="list-style-type: none"> 1. Make sure that "Recommended Quantity" is enabled on the properties 2. Make sure that Default Physical Inventory is not checked on the Facility and that a local approver is selected 3. Create an order -> Enter 1 order line significantly above the "Recommended Quantity" -> Enter 1 order line significantly below the "Recommended Quantity" 4. Select exception comments 5. View the order from the local approver -> You see the exception comments in the header (this is correct) -> You see the exception on each line (this is correct) 6. Click Approve 7. Re-open the order -> The exception comments are missing -> The exception reasons on the line for the ones BELOW the "Recommended Quantity" are missing (The ones above the quantity are correct) 		
Vaccine Management	HDLA-895 / HDWV-506 / IWEB-10768	<p>Orders</p> <p>Opening a Pending Order at the State Approver Level and clicking Save</p>	All	v5.12.2

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		<p>(even if no changes are made) changes the order date to the current date</p> <p>Steps to Reproduce:</p> <ol style="list-style-type: none"> 1. Create an IRMS with the following properties: <ul style="list-style-type: none"> • Recommended Quantity Calculation = Based on administered doses • Facility Required for this IRMS = Y. 2. Create a Facility under this IRMS with the following properties set/enabled: <ul style="list-style-type: none"> • Allow online orders, Default physical inventory on order, Default doses used last month on order, Allow only one brand selection per vaccine = Y. 3. Set Order Frequency/Timing on the Facility as follows: <ul style="list-style-type: none"> • Monthly, 1st to 15th (or 15th to end of month depending on current date), Beginning month = January. 4. Create an order using the Facility you just created. The order status should read Pending State Approval. 5. Select an order pending approval that was created prior to the current date, or change the order submit date in the database. 6. View the order but do not make any changes, click Save. 7. Observe that the order date on the Ready for State Approval page changed to the current date. <p>This can create problems for the client because they have "Order Timing and Frequency" set.</p> <p>This issue does not occur at the ordering facility level, nor does it occur at the State Approver level if the order is open and the Cancel button is</p>		

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		clicked.		
Vaccine Management	IWEB-10913 HDAK-819	<p>Orders</p> <p>For depot orders, if the order has two lines of the same vaccine and they are fulfilled from different lots, the Inventory Transaction Report is showing duplicates when running by the Depot IRMS.</p> <p>Setup:</p> <ol style="list-style-type: none"> 1. 2 Influenza Split defined in VACMAN Vaccine Settings with different NDC Numbers 2. Depot Order Set with both of the above lots. 3. Both of the above lots defined in the depot as inventory 4. Above order set assigned to the provider <p>Steps to Reproduce:</p> <ol style="list-style-type: none"> 1. Place provider order. Order 20 doses of each Influenza Split line 2. Go to the depot approval. Approve the order with different inventory for each line. 3. Go to the provider. Receive the order. 4. Go to the Inventory Transaction Report. Select the depot as the IRMS and run the report for today. -> Outgoing lines are duplicated (you see 4 lines, not 2) -> Important - make sure you select the depot as the IRMS. If you select the provider, this will work. 	Alaska Mississippi	v5.12.2
Vaccine	HDWA-1434 /	Orders	All	v5.12.2

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Management	IWEB-11026	<p>On the "Approve Order screen, when the approver modifies the physical inventory for either ordered items or optionally add items, the "Recommended Quantity" does not recalculate to subtract out the physical inventory.</p> <p>Setup:</p> <ol style="list-style-type: none"> 1. Create a large order - enter 500 for each vaccine. Receive the order. Now update the database and set the submit date on your order to the previous year but the next month - for instance, if today is 11/29/2011, set your submit date to 12/03/2011 2. On your facility, make sure the "Recommended Quantity Calculation" is set to "Order History." <p>Steps to Reproduce:</p> <ol style="list-style-type: none"> 1. Make sure that "Recommended Quantity" is enabled on the Properties 2. Make sure that "Default Physical Inventory" is not checked on the Facility 3. Create an order <ul style="list-style-type: none"> -> Enter a "Physical Inventory" quantity of 0 -> You will see a "Recommended Quantity" -> Now enter a "Physical Inventory" that is between 0 and the "Recommended Quantity." The "Recommended Quantity" now recalculates to show the recommendation minus the physical inventory -> This is correct 		

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		<ol style="list-style-type: none"> 4. Submit your order 5. Go to the order approver and open the order 6. Modify the "Physical Inventory" for an ordered item -> The "Recommended Quantity" does not adjust. This should be subtracting out the "Physical Inventory" 7. Modify the "Physical Inventory" for an optionally add item -> The "Recommended Quantity" does not adjust. This should be subtracting out the "Physical Inventory." 		
Vaccine Management	HDWA-1205 / IWEB-11029	<p>Orders</p> <p>The "Recommended Quantity" is rounding to the "Package Size" before the "Physical Inventory" is subtracted and it should be rounding after. For instance, if the "Recommended Quantity" is 687 and the "Package Size" is 50 and the "Current Inventory" is 7 - the "Physical Inventory" is showing as 693 and should be showing as 700.</p> <p>Setup:</p> <ol style="list-style-type: none"> 1. Create a large order - enter 500 for each vaccine. Receive the order. Now update the database and set the submit date on your order to the previous year but the next month - for instance, if today is 11/29/2011, set your submit date to 12/03/2011 2. On your Facility, make sure the "Recommended Quantity" calculation is set to "Order History" <p>Steps to Reproduce:</p> <ol style="list-style-type: none"> 1. Make sure that "Recommended Quantity" is enabled on the 	All	v5.12.2

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MODULE	HD #	DESCRIPTION/STEPS TO TEST	AFFECTS	SCHEDULED FOR RELEASE
		<p>Properties</p> <ol style="list-style-type: none"> 2. Make sure that "Default Physical Inventory" is not checked on the Facility 3. Create an order 4. Enter a "Physical Inventory" that is not a number divisible by "Package Size" <ul style="list-style-type: none"> -> If you enter zero, the "Recommended Quantity" rounds correctly by "Package Size" -> If you enter an odd number for "Physical Inventory," the "Recommended Quantity" is no longer a number divisible by "Package Size." 		
Vaccine Management	HDWA-1432 / IWEB-11094	<p>Orders</p> <p>Exception Reason being applied to order at State Approver level for an order that should not have an exception.</p> <p>Steps to Reproduce:</p> <ol style="list-style-type: none"> 1. Create new ordering Facility. 2. Set order frequency to monthly; 16th to end of month (set to current half of month at time of test). 3. Place first order--Pending Local Approver. 4. Place second order--received exception-in Manual Review. 5. Switch to Local Approver--one order has an exception; one does not, as expected. 6. Approve order with exception, both orders ready to be sent to state, one with an exception, one without. 	All	TBD

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		7. Switch to State Approver--and do search for PIN used to create these two orders. Note that both orders now have exception reason when only one of the orders was outside of the ordering timing/frequency.		
Vaccine Management	HDWA-1454 / IWEB-11135	<p>Orders</p> <p>Orders with shipping instructions cause a "Stack Trace" error when opened by an approver.</p> <p>Steps to Reproduce:</p> <ol style="list-style-type: none"> 1. Create Facility that can order. 2. Create Order. 3. Enter "Ring Bell Twice" and click Save on the top of the order screen. 4. Order some vaccine, select Submit. 5. Switch to Approver, open order; "Stack Trace" error occurs. <p>Note: If you select one or two days at the top of the create order screen and click save, add vaccine, and submit order, it does not "Stack Trace" error when viewed by local or state approver.</p>	All	v5.12.2
Wyoming	HDWY-435 / IWEB-10862	<p>State Reports</p> <p>On the Wyoming State Reports, if you run the HCFA 1500 for Medicare, the Medicare Id should show up in box 1a on the top right.</p> <p>Setup:</p>	Wyoming	TBD

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		<ol style="list-style-type: none"> 1. Create a health plan on the administration page for MEDICARE 2. Create a patient who is old enough for Medicare. Select MEDICARE as the health plan. Enter a Medicare Id. -> Note: there is a bug on the new patient demo page that Medicare Id is not showing up. The easiest way to verify this now would be to use the old patient demo page. 3. Give the patient an influenza shot today. <ul style="list-style-type: none"> • Make sure the shot is not historical • Make sure vaccinator is populated • Make sure facility is populated <p>Steps to Reproduce:</p> <ol style="list-style-type: none"> 1. Define a Medicare patient and give them an influenza shot 2. Add a Medicare Id to the patient 3. Run the HCFA Report -> The Medicare Id should show up in box 1a and does not -> Note: you can make this work by entering both a health plan id and a Medicare id. The health plan id doesn't show anywhere and can be any number. 		

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