



VERSION NOTES

VFD*15.0*239

Open Source

Officially Released January 17, 2018

Pre-install Instructions

1. If the Released version of the patch **VFD*15.0*149** has not been installed, then do so now.
 - a. File Location: \\vx-prod-ver\VxProductVersions\vxVistA\15_0\Patch_149
 - b. File Name: vfd_vxvista_15_0_P149.kid
 - c. Install Instructions: Use the normal KIDS Load and Install options to install this Build.

Install Instructions

1. Release notes
 - a. File Location: \\vx-prod-ver\VxProductVersions\vxVistA\15_0\Patch_239
 - b. File Name: vfd_vxvista 15.0 Patch 239 Version Notes.pdf
2. KIDS Build: **VFD*15.0*239**
 - a. File Location: \\vx-prod-ver\VxProductVersions\vxVistA\15.0\Patch_239
 - b. File Name: vfd_vxvista_15_0_P239.kid
 - c. Install Instructions: Use the normal KIDS Load and Install options to install this Build.

Post-Install Instructions

Once the patch is installed, the inactivated drugs need to be activated momentarily, and their balances adjusted to zero; and they can be inactivated again. This step is needed so that PSA DISPLAY LOCATION won't show the drug balances.

Special Instructions

n/a

Minimum Application Versions

vxVistA Version: 15.0

vxCPRS GUI: n/a

vxBCMA GUI: n/a

Detailed Functional Descriptions and History of Changes

T2 - 12/20/2017

Sam Habel and Scott Presnell

Functional Area: Drug Accountability

Internal Reference #: PHRX-113

External Reference #: TDH CR.065

Category: Bug Fix

Complexity: 1/1

Reference Patches: VFDOPSA*17.0*1

Description of Issue:

If a Drug does not have an expiration date in the DRUG ACCOUNTABILITY STATS file, it is being incorrectly omitted from the reports.

Resolution:

Modified routine PSADAI to only filter out those drugs that have an expiration date that is less than the current date. If no expiration date is on file, the drug is considered active.

Known Issues:

n/a

QA Notes:

For TDH, three items will need to be tested:

1. Inactivated drugs with zero balances do not show up in the VFDZ112 PSA DISPLAY LOCATION report.
2. Future transactions for drugs with inactivation dates in the past do not get recorded in VFDZ112 PSA DRUG DISPLAY
3. Future transactions for drugs with inactivation dates in the past do not get recorded in VFDZ112 PSA MONTHLY SUMMARY.

T1 – 11/22/2017

Sam Habel and Scott Presnell

Functional Area: Drug Accountability

Internal Reference #: PHRX-113

External Reference #: TDH CR.065

Category: Bug Fix

Complexity: 1/1

Reference Patches: VFDOPSA*17.0*1

Description of Issue:

It has been requested that Drug Balances by Location [PSA DISPLAY LOCATION] not display drugs that have been inactivated for the location; and for transactions for inactivated drugs for the location to not get logged or printed.

Resolution:

PSA DISPLAY LOCATION already has code to not print drugs that have been inactivated and have a balance of zero. The problem is that a balance of zero was not achievable since drug accountability kept processing orders for the inactivated drug from Outpatient, resulting in negative balances.

Routine PSAOP3 was modified to mirror the existing logic in PSADAI to exclude inactivated drugs for the Drug Accountability location. This very same change will also address the other request in the CR: that transactions for inactivated drugs not be recorded.

Known Issues:

n/a

QA Notes:

For TDH, three items will need to be tested:

1. Inactivated drugs with zero balances do not show up in the VFDZ112 PSA DISPLAY LOCATION report.
2. Future transactions for drugs with inactivation dates in the past do not get recorded in VFDZ112 PSA DRUG DISPLAY
3. Future transactions for drugs with inactivation dates in the past do not get recorded in VFDZ112 PSA MONTHLY SUMMARY.



VERSION NOTES

Components and Checksums

Components:

Routines: PSADAI PSAOP3

Checksum Values of routines in this Build (Option: XTSUMBLD-CHECK/Routine: CHCKSUM^XTSUMBLD):

Routine	Old Checksum	New Checksum	Version#	Patch List
PSADAI	18812836	19680950	3.0	**15,53**
PSAOP3	2325842	4822628	3.0	**21,70**

* Old checksum value is the checksum prior to the customer (officially released checksum). **New checksum value is the checksum for this build iteration.