

VERSION NOTES

VFD VXVISTA 2011.1.3 PATCH 10

Pre-install Instructions

1. If the Released version of the **VFD VXVISTA UPDATE PRE 2011.1.1** has not been installed, then do so now.
 - a. File Location: \\vx-prod-ver\VxProductVersions\vxVista\2011_1_2
 - b. File Name: vfd_vxvista_update_pre_2011_1_1.kid
 - c. Use the normal KIDS Load and Install options to install this Build.
2. If the Released version of the **VFD VXVISTA UPDATE MULT 2011.1.2** has not been installed, then do so now.
 - a. File Location: \\vx-prod-ver\VxProductVersions\vxVista\2011_1_2
 - b. File Name: vfd_vxvista_update_mult_2011_1_2T10.kid
 - c. LOAD: Use the normal KIDS Option
 - d. INSTALL: DO NOT use the normal KIDS option
 - i. Copy and paste the follow commands at the M programmer's prompt
 - ii. **>K D ^XUP I \$G(DUZ)>.9 S DUZ(0)="@" D ^XPKRN S DUZ(0)=""**
 - iii. You will only be asked for your ACCESS CODE
 - iv. At the Select OPTION NAME prompt just press <Enter>

Install Instructions

1. Release notes
 - a. File Location: \\vx-prod-ver\VxProductVersion\vxVista\2011.1.3\Patch_10
 - b. File Name: VFD VXVISTA 2011.1.3 Patch 10 T1
2. KIDS Build: **VFD*2011.1.3*10**
 - c. File Location: \\vx-prod-ver\VxProductVersion\vxVista\2011.1.3\Patch_10
 - a. File name: vfd_vxvista_2011_1_3_P10_T1.kid
 - b. Use the normal KIDS Load and Install options to install this Build.

Accounts Where These Builds Can Be Installed

Internal DSS Servers

vxdev64v2k8*		vxqa		vxconf1v2k8		Notes
ARRA	Sup	ARRA	Sup	ARRA	Sup	
DEVXOS	Sup	VOSQA	O.S.	OMH	Sup	
LAB	Sup	VXCPT	Sup			
REF	Sup					
XPD	Sup					
DEVOS	O.S.					

*Ramona will perform installs for vxdev64v2k8 accounts

Request: Internal, External
vxVista Version: 2010.1 - 2011.1.3
vxCPRS GUI: 1.27.83.27.9
Location of Files: see above

Category: Enhancement
Level of Complexity: 1/1
vxBCMA GUI: 3.28.72.6+
Installation Instructions: see above

Detailed Functional Descriptions and History of Changes

Functional Area: vxPharmacy, vxImmunizations

Defect/SupportWorks/Request #:

Description of issue:

Administered Immunizations were being returned in the Active Immunization RPC.

Description of change or enhancement:

In order to correctly identify which Immunizations were active versus administered, a change was made to mark the Immunization Orders as COMPLETED and the Prescription file entry as DONE when administration data is stored and PCE data updated.

Components:

Routine: ***VFDPXIM2***

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

VFDPXiM2 value = 33170450