



vxPatient Picture User Manual

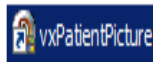
INTRODUCTION TO vxPATIENT PICTURE USER MANUAL

For vxVistA, vxPatient Picture is a graphical user interface that provides a simple patient picture capture process that will improve our service level to our customers at the first stage of patient encounter by providing a photo of the patient, so that the EMR staff can ensure they are treating or dealing with the correct patient. Unlike other EHR systems that do not capture the patient's image, vxPatient Picture will provide an extra layer of validation and verification and improve the quality of care for our vxVistA customers.

INSTRUCTIONS FOR LOGON

Logon for vxPatient Picture:

1. Double-click on the icon.

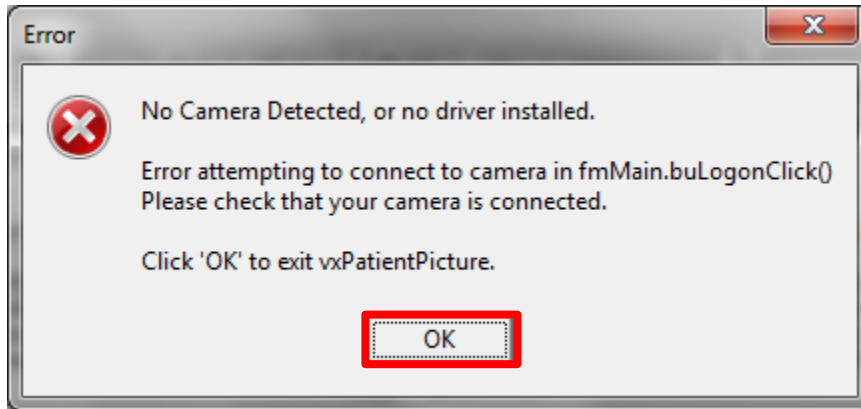


vxPatient Picture Screen will display:



vxPatient Picture Screen

Example of Error Message for Camera Detection:



Error Message for Camera detection

Note: vxPatient Picture will shutdown if Camera is not found when user clicks **OK button**.

Other Possible Error Messages:

- vxPatient Picture will check for webcam driver. If webcam driver is not found vxPatient Picture will display an error message and shutdown when user clicks **OK button**.
- vxPatient Picture will check for user option. If user option has not been assigned to the specific user signing in, vxPatient Picture will display an error message and shutdown when user clicks **OK button**.

Note: If user is not presented with an Error Message, Sign-on Screen will display.

The screenshot shows a window titled "VISTA Sign-on". Inside, there is a table with the following data:

<u>Access</u>	<u>Verify</u>	<u>Signature</u>	<u>Initials</u>
123Pharman!	123Verify..		
DOC1	123Verify)	123456	
DOCTWO	1234Dss@	123456	
NURSE1	123Verify///	123456	
NURSE2	123Verify*	123456	TN
STUDENT1	123Verify\$	123456	
CLERKONE	123Verify\$		
MD111	123Verify.	123456	
MD222	123Verify.	123456	

Below the table, there is a logo for "DSS Inc VistAExperts". To the right of the logo, there are two input fields: "Access Code:" and "Verify Code:". Below the "Verify Code:" field is a checkbox labeled "Change Verify Code". To the right of the "Access Code:" field is a green checkmark and the text "OK". To the right of the "Verify Code:" field is a red X and the text "Cancel".

Sign-on screen

2. Type your Access Code into the Access Code field and press TAB key
3. Type your Verify Code into the Verify Code field and press ENTER key

Note: You can type your Access code, followed by a semicolon, followed by your Verify code. Press the <Enter> key or click OK.

PATIENT SELECTION SCREEN

Note: Patient List options are available by Providers, Clinics, Team/Personal, Wards, and Specialties. With the selection of a Patient List, current patient list will display.

1. Select Patient
2. Click: **OK** button

The screenshot shows the 'Patient Selection' window. On the left, under 'Patient List', the 'Team/Personal' radio button is selected. Below it, a list of training team members is shown, with 'Training Team' highlighted. In the center, the 'Patients (Training Team)' list contains various patient names, with 'Eight Years F' selected at the top. On the right, the patient details for 'Eight Years F' are displayed, including MRN, DOB (Jan 30, 2003), Sex (Female), and Location (WEST). The 'OK' button is highlighted with a red box.

Patient Selection

Patient List

☐ Default: WEST
☐ Providers
☒ Team/Personal
☐ Specialties

☐ Clinics
☐ Wards
☐ All

Training Team

Cyndi Test
Dave
Guitar
Lindas Patient
Margie
My List
Training Team
Vxqa

Patients (Training Team)

Eight Years F
Eight Years F
Epharmacy, Male Patient M
Epharmacy, Patient Female F
Eppatient, Five
Eppatient, Four
Eppatient, Three
Eppatient, Two
Patient, Epharmacy R
Patient, Epharmacy W
Sixteen, Years F
Sixteen, Years M
Tester, Vxtest
Thirty six, Months F
Thirty six, Months M
Vxvitals, Patient B
Vxvitals, Patient C
Vxvitals, Patient D
Vxvitals, Patient F
Vxvitals, Patient G
Vxvitals, Patient H
Vxvitals, Patient Jr
Vxvitals, Patient

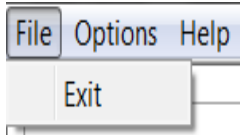
Eight Years F
MRN:
DOB: Jan 30, 2003
Sex: Female
Location: WEST

OK
Cancel

Patient Selection screen

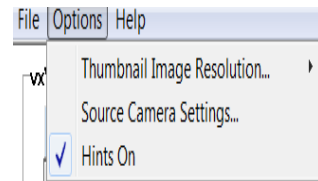
FILE, OPTIONS, AND HELP MENUS

1. Select File menu to Exit



File Menu

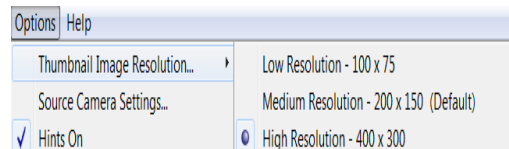
2. Options menu: Thumbnail Image Resolution, Source Camera Settings, and Hints On/Off



Options Menu

- **Thumbnail Image Resolution**

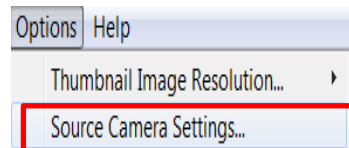
1. Select a Resolution:



Thumbnail Image Resolution Selections

- **Source Camera Settings**

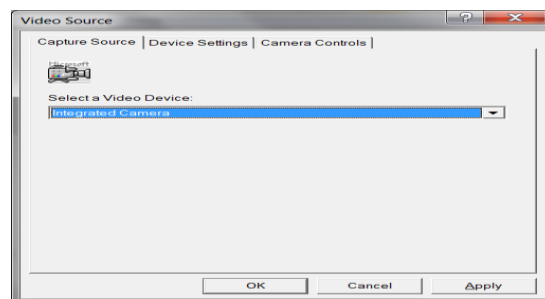
2. Select Source Camera Settings:



Source Camera Settings

Note: Video Source window will display:

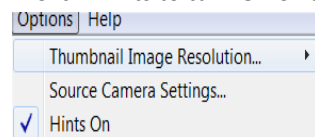
3. To Save selections for Capture Source, Device Settings, and Camera Control - Click: **OK button**



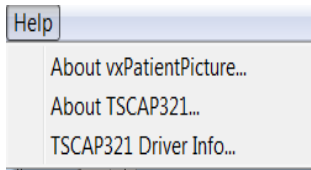
Video Source Screen

- **Hints On/Off**

4. Click: Hints to turn On or Off

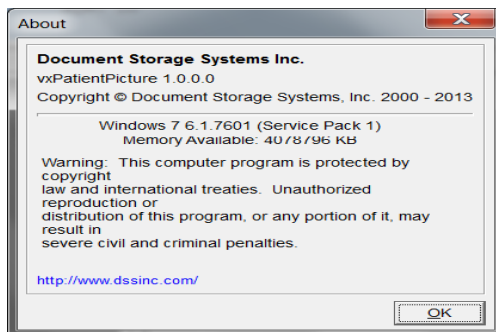


3. Help menu: About vxPatient Picture, About TSCAP321, and TSCAP321 Driver Information



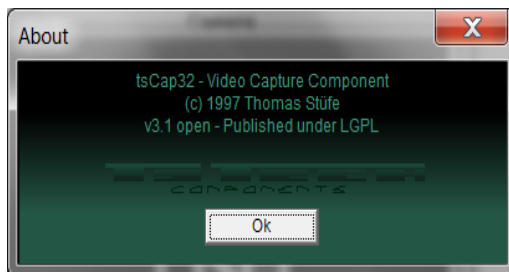
Help Menu

- **About vxPatient Picture Screen:**



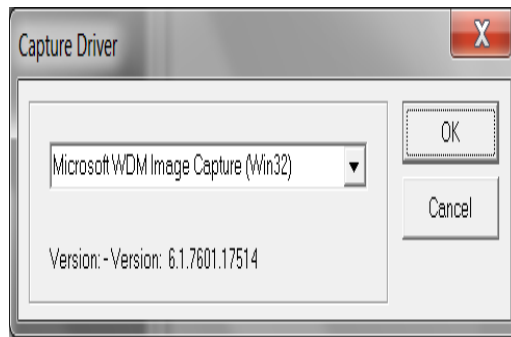
About vxPatient Picture Information

- **About TSCAP321 Screen:**



About TSCAP321 Capture Component

- About TSCAP321 Driver Screen:

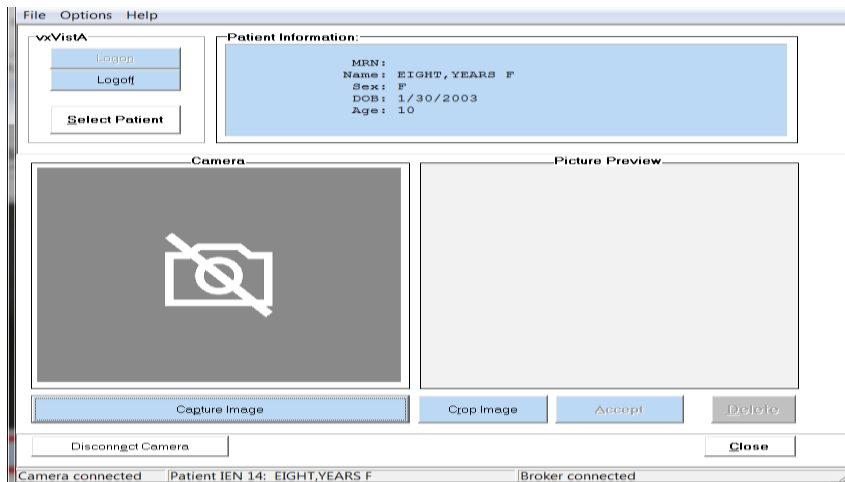


TSCAP321 Driver Information

CAPTURE, CROP, AND ACCEPTANCE OF PHOTO

To Capture Photo Image:

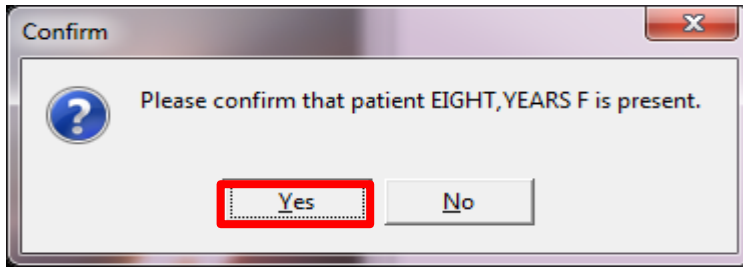
1. With Camera in place and Patient in place



Camera Capture Screen

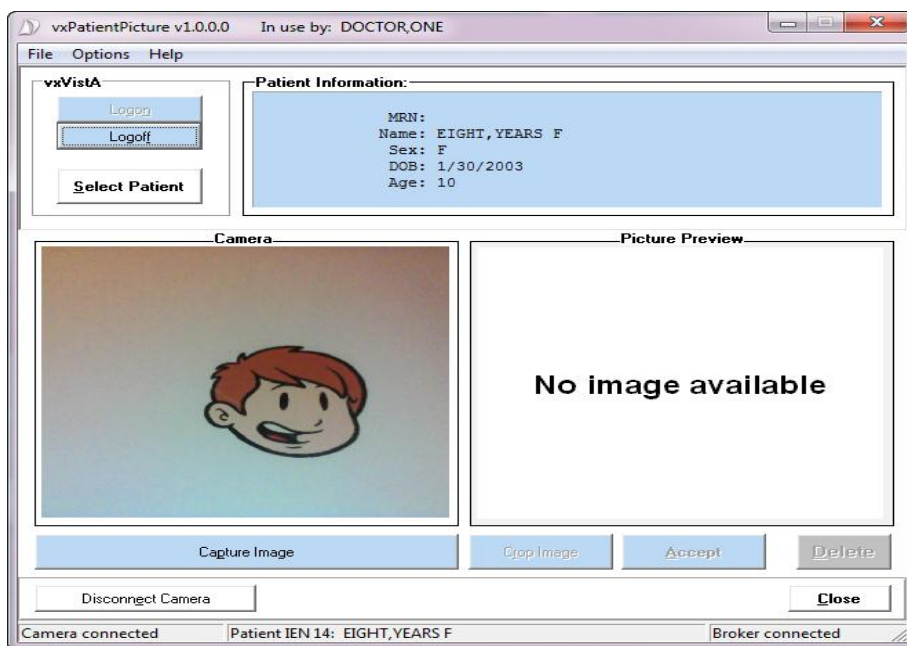
2. Click: **Capture Image button**

Note: Confirmation screen will display for user to confirm correct patient is selected.



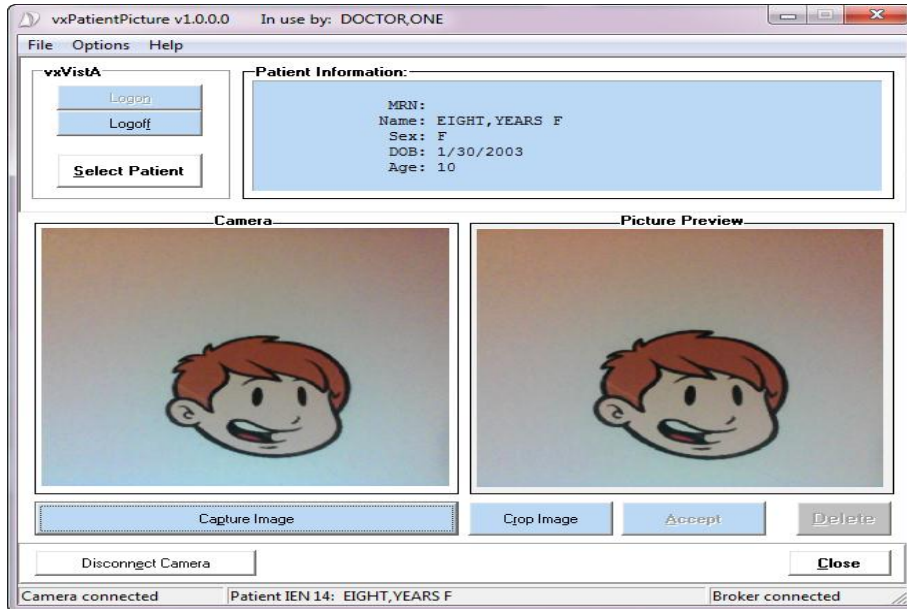
Click: **Yes button**

Preview of Image will display:



Preview Image screen

Capture of Image:



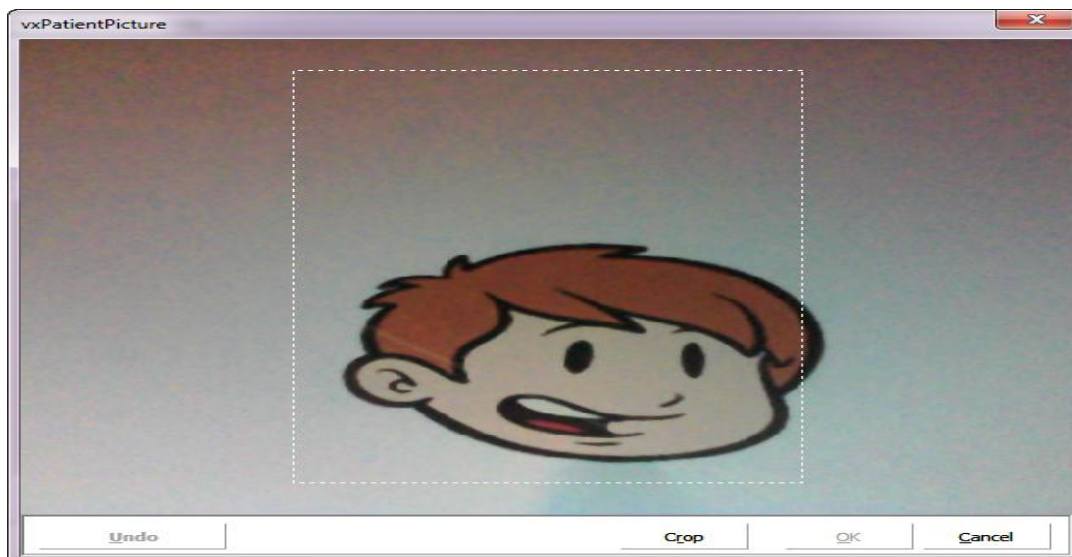
Capture Image Screen

To Crop Image:

1. Click: **Crop Image** button

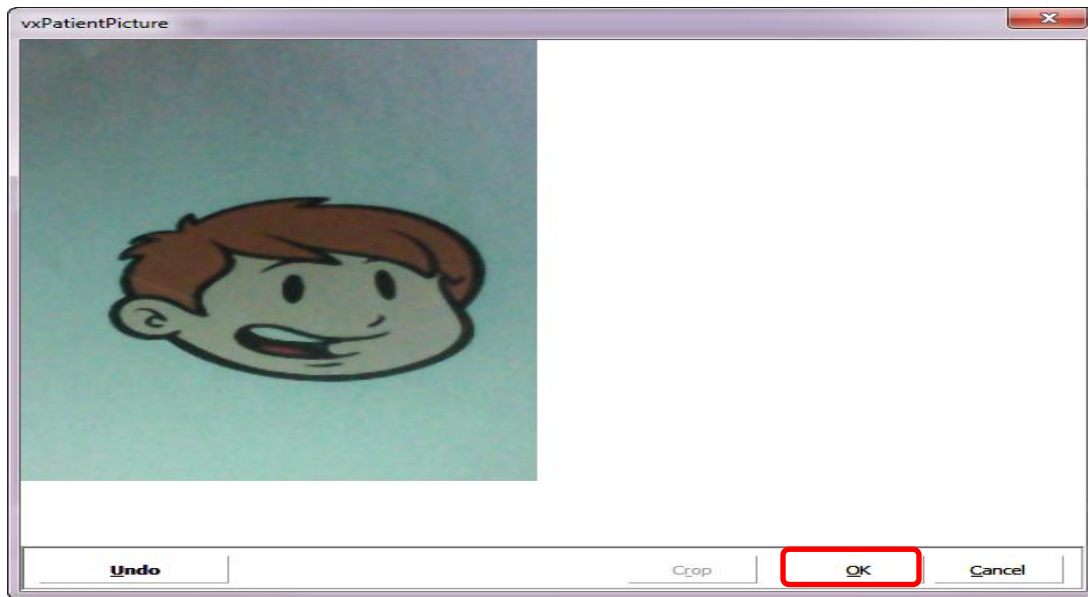
Note: Window for Cropping Image will display

2. Use mouse to select the portion of the image to crop



Cropping Image window

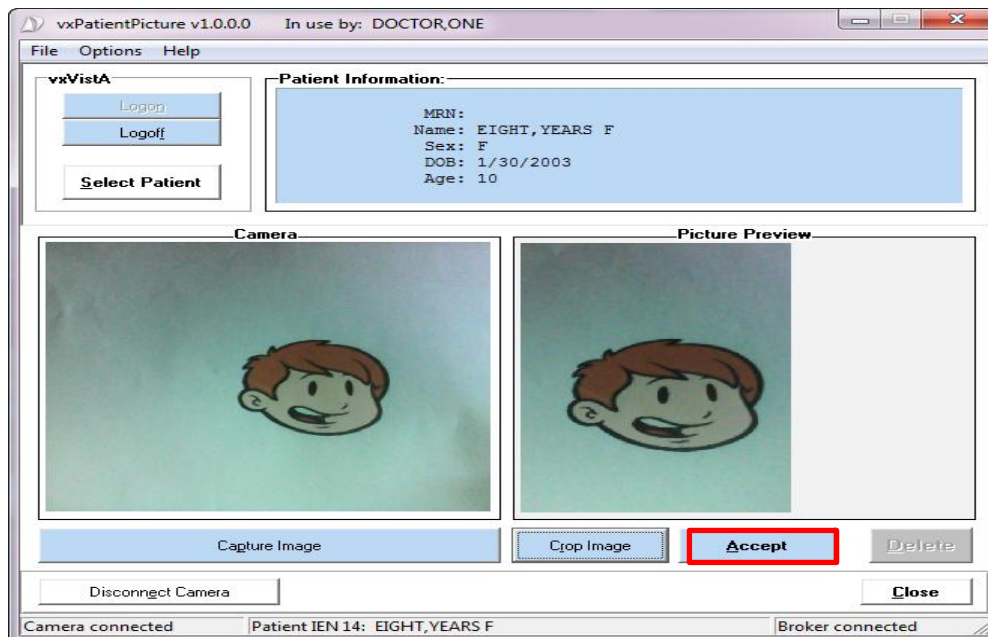
Note: The cropped image will display:



Cropped Image

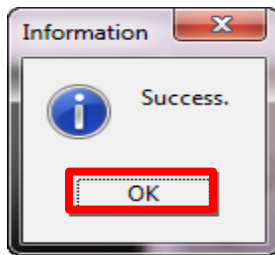
3. Click: OK

Picture Preview Screen will display to allow user to Accept Image.



Click: **Accept** button

‘Success’ confirmation window will display:



Success Window

Click: **OK button**

CLOSING vxPATIENT PICTURE



Closing vxPatient Picture

Click: **Close button**

