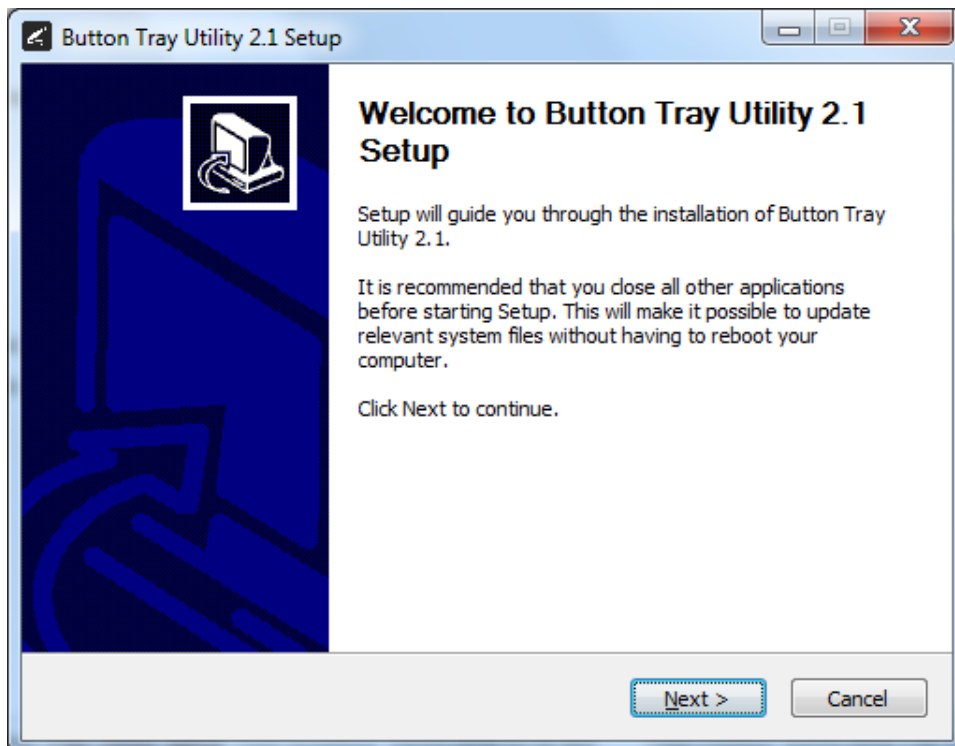
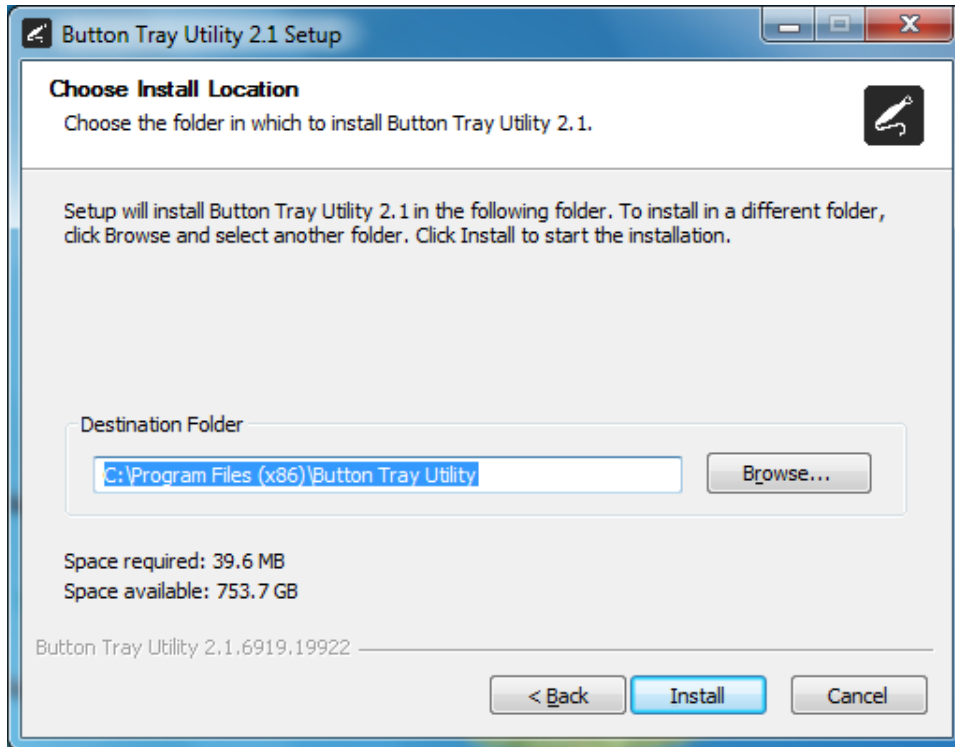


Setup Guide for EVAsoft/ProImage 3.4 and higher.

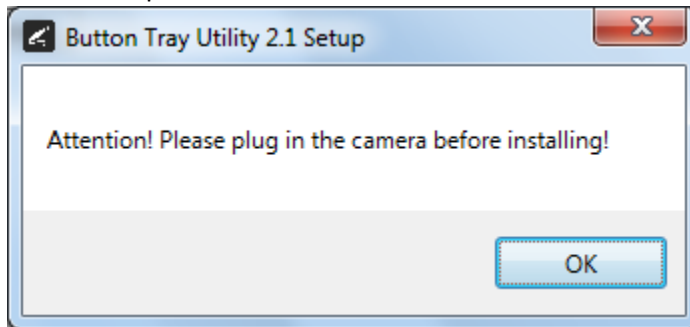
- 1) Install the REALCLOUD HD1 camera button software utility. The installer is located on the REALCLOUD HD1 flash drive in the Button Software folder. Or REALCLOUD Website <http://www.realcloudimaging.com/support/>
Scroll down the Support Page to the Downloads Section. Click the “Capture Button Software” button. This will start downloading the Button-Tray-Utility.zip , once downloaded open the zip file and Install the REALCLOUD HD1 camera button tray utility software.
- 2) Select the Next button on the Welcome screen.



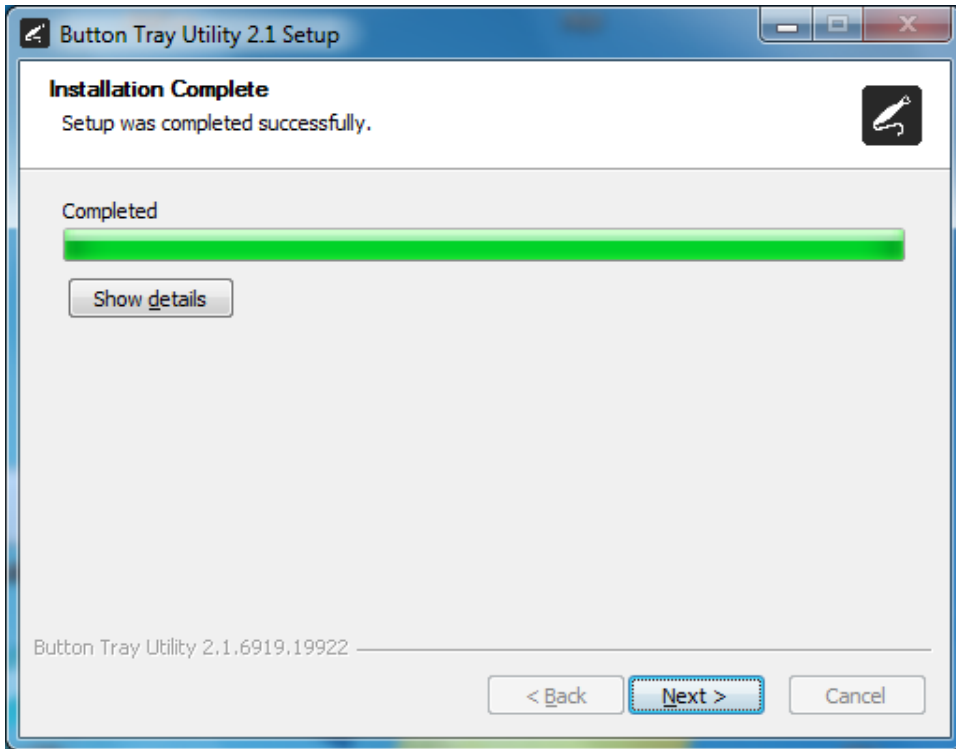
- 3) Select the install destination folder and click on the Install button.



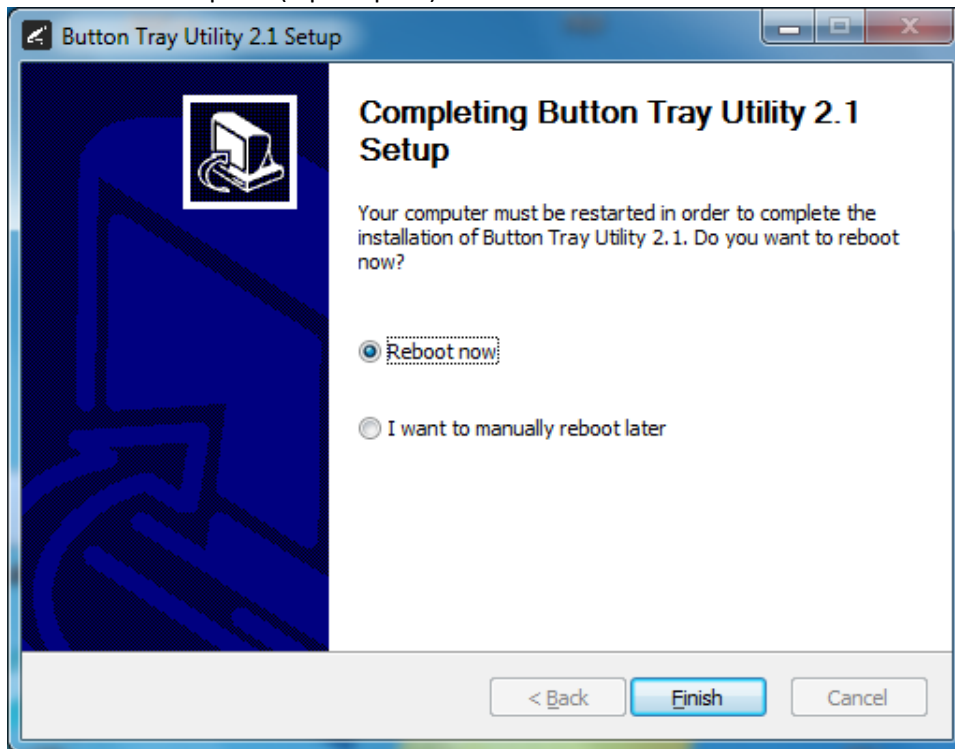
- 4) Plug the REALCLOUD HD1 camera into the computer and click on the OK button to start the installation process.



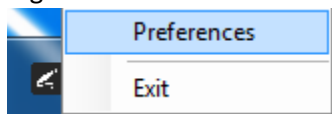
5) Click on the Next button to continue.



- 6) Select a reboot option (if prompted) and click on the Finish button.



- 7) Right click on the Button Tray Utility icon in your system tray and select Preferences.



8) Click in the first text box for Short Press Keys and press the “spacebar” key one time on your keyboard, then click on the Done button.

Note: The second text box for Short Press Keys and the text box for Long Press Keys are left blank.

Preferences

Short Press Keys:

Long Press Keys:

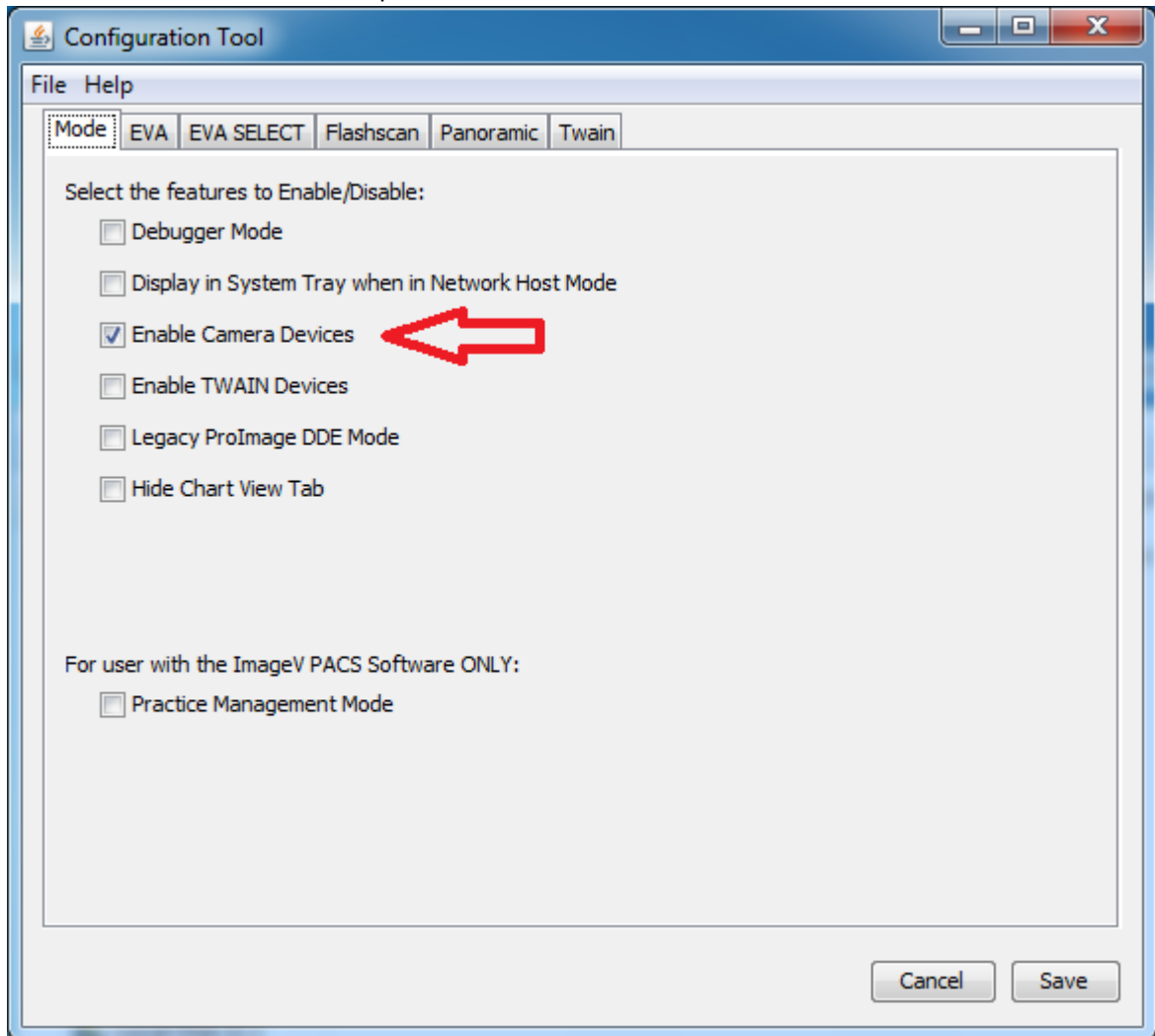
Status

Camera Registered

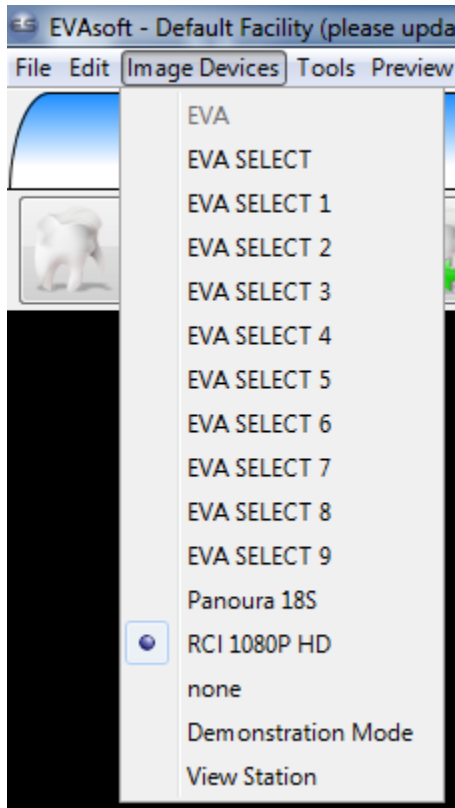
Camera Streaming Button Click

Done

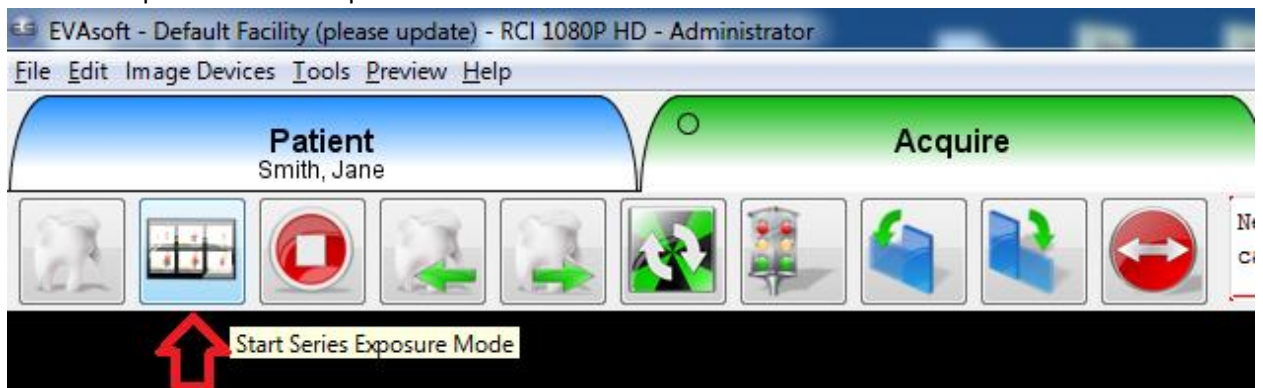
- 9) Open the EVAsoft Configuration Tool application, select the Mode tab, place a checkmark next to the Enable Camera Devices option and click on the Save button.



- 10) Open the EVAsoft imaging application, click on the Image Device file menu and select RCI 1080P HD.



- 11) With a patient selected, click on the Acquire tab and select the Start Series Exposure Mode button to open the video acquisition.



12) A short/quick camera button press, and release will save an image from the REALCLOUD HD1 camera.

NOTE: EVAsoft imaging application does not have an option/setting to open any camera property page, if you need to make camera adjustments (brightness, contrast, hue, mirror...) you will need to make the adjustment in another application (AmCap).