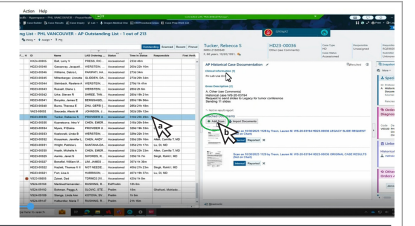


IMAGING SYSTEM

PathCam Integration with Epic

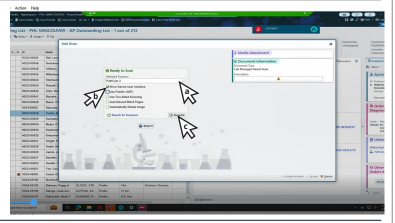
Opening PathCam CAPTURE from Epic

Step 1: Open Epic (LIS). **a.** Select the patient record you would like to import/ attach the images to. **b.** Click the **+Add Scan** button.



Epic's "Add Scan" Popup Window inside the "Ready to Scan" Box

Step 2: **a.** Choose PathCam 2 as the **Selected Scanner b.** Check the box for **Show Device User Interface**. **c.** Click the **Acquire** button.



PathCam CAPTURE UI Opened with the Camera's Field of Veiw

Step 3: Adjust the **Zoom** and **Brightness** if you are using the *PathCam* HD. Adjust the **Snapshot Resolution** and/or **Auto Crop** if using the *PathCam* HR. **a.** Click the **Snapshot** button. Click on the thumbnail (below the snapshot button) or image tab (right of the camera tab) to view snapshot and aply annotations.



*The Camera Controls tab is not revealed in above Figure.

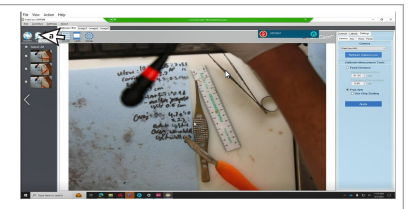
Mopec PathCam

IMAGING SYSTEM

PathCam Integration with Epic

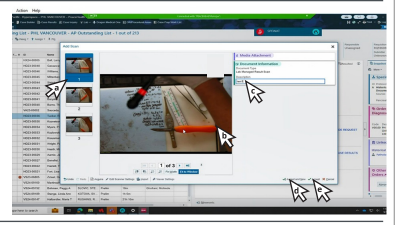
Importing/Attaching Snapshots to Patient Record

Step 4: Click the **Import** button to attach the captured Snapshot(s) into the patient record. *PathCam* CAPTURE will close and the patient record in Epic will reappear.



Accept and Return to Patient Record or Go Back to PathCam

Step 5: **a.** Snapshot thubnail(s) will appear on the left. **b.** Click on the thumbnail to highlight the image in the featured Image area. **c.** Type in (or use a barcode reader) to add the specimen name in the **Description** text field. (If there are multiple images they will appear as one attachment with several "pages" of images. If you want to name each file individually you will need to Import the snapshots one at a time.) **d.** Click the **Accept and New** button to return to *PathCam* CAPTURE to take another snapshot. **e.** Click the **Accept** button if you want to return to the patient record.



Veiw Attached Documents in Patient Record

Step 6: **a.** Inside the **Attached Document** area the imported snapshot image(s) will appear with the first image in the series as the thumbnail (if there is more than one snapshot imported) and the specimen name that was added into the **Description** text field will become the filename of the image(s).

