

# Cerner Camera Capture – IOS/Android

## All Providers

### OVERVIEW

Cerner Camera Capture is a stand-alone application that facilitates photo capturing of clinical photos by allowing the Physician to use their iPhone, iPad or Android device(s) to select the patient for imaging by their schedule, patient list, or through an ad hoc patient search.

The photos taken will populate into the patient's EMR and must be attached to PowerNote or Dynamic Documentation. Photos will not be stored on the device since this is a HIPAA compliant input application.

Images uploaded to the Multimedia Manager queue will be purged **every 30 days**. If images are not added to a note within PowerChart, this content will be lost.

Images uploaded under the Confidential Image note type will be purged at an earlier rate of 7 days after the image is captured in order to provide additional security as the content is of a sensitive nature.

### INSTALLING MOBILE IRON

**NOTE:** Prior to installing and using Cerner Camera Capture, the **Mobile Iron** Endpoint Security service must be installed on your mobile device. This can be done either by:

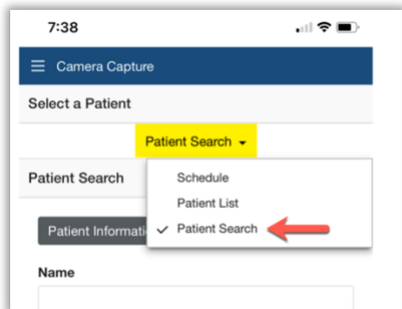
1. Contacting the Physician Helpdesk at **901.516.3111**
2. Or using the Self Enrollment guides listed on MethodistMD
  - a. [MobileIron Self Registration - iOS](#)
  - b. [MobileIron Self Registration - Android](#)

### CAPTURING THE PHOTOS

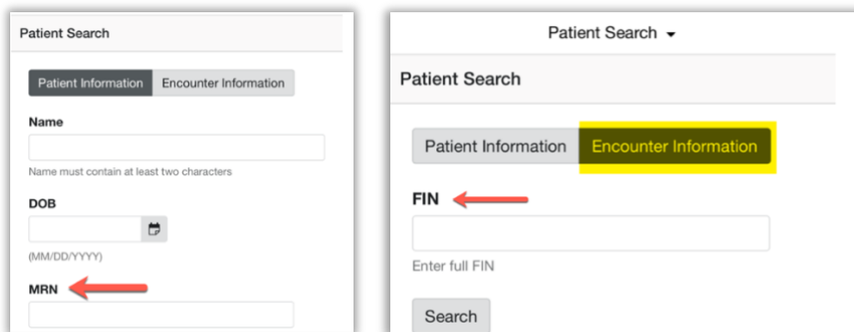
1. Log into the Cerner Camera Capture application using the **Camera Capture icon** on your iPhone, iPad, and/or Android device.



- To search for a patient, select the appropriate Patient Search option from the drop down list.



- To search for the patient by MRN, select Patient Search from the drop down list and enter the MRN on the Patient Information tab. To search by FIN, select Patient Search from the drop down list, and enter the FIN on the Encounter Information tab.

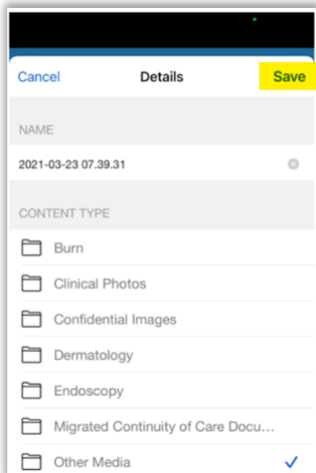


- Click the **White circle** to take the photo.  
To **Accept/Save** the photo, select the **GREEN circle** with the check mark. To **Discard** the Photo, select the **RED circle** with the **X**, and repeat step 4 until the desired photo is taken and saved.
- Re-name** the photo.
- Select the appropriate **Content Type** (category).



- Click the **Save** button when finished.  
**NOTE:** The Photos will be saved to the **Media Gallery** in the Patient's Record. They will be

available to view in PowerChart (Desktop).



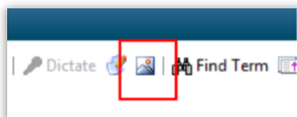
## ATTACHING PHOTOS TO THE MEDICAL RECORD

### PowerNote

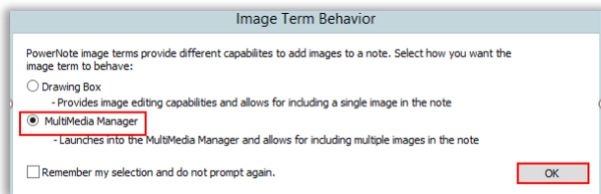
1. Log into **PowerChart (Desktop)**.
2. Search for the Patient and Encounter.
3. Under the Menu column, select **MultiMedia Manager**. **NOTE:** The photos taken with Camera Capture will be visible.



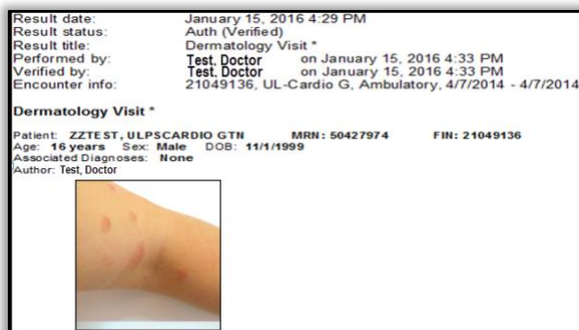
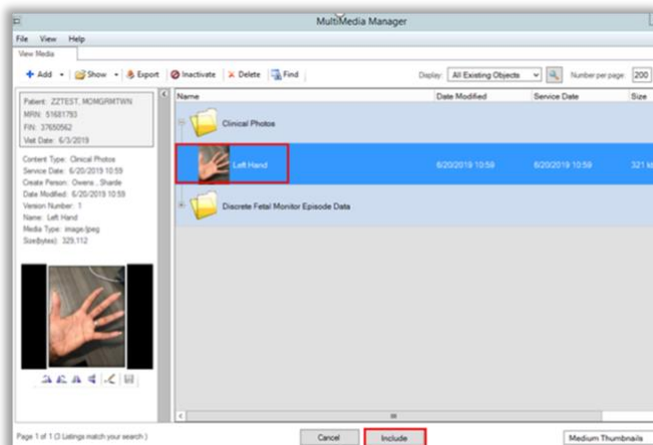
4. Create and Open the appropriate **PowerNote**. Click the **Insert Image** button.



5. The **Image Term Behavior** window displays. Select the **MultiMedia Manager** button. Click **OK**.

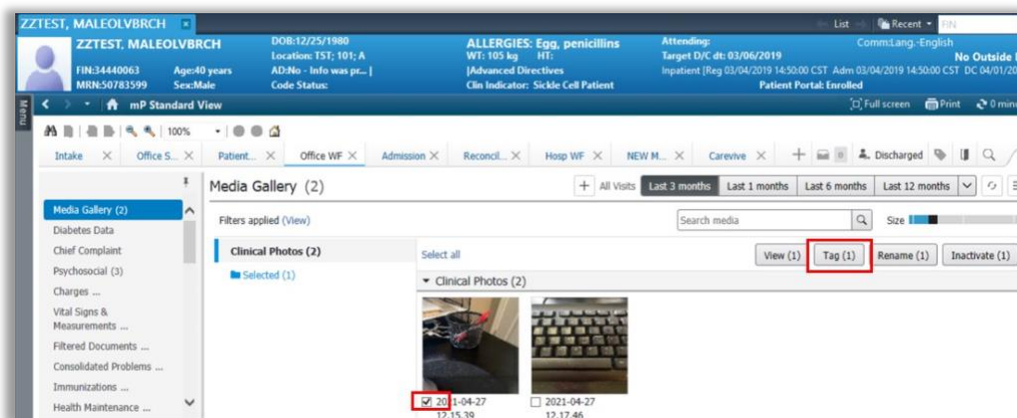


6. Select the photo to load into the PowerNote. Click the **Include** button. The photo is now visible within the body of the PowerNote.

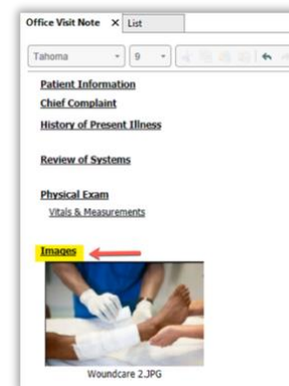


## Dynamic Documentation

1. From the Workflow view, select **Media Gallery**. Check the box for under the appropriate image within the gallery. In order to include Images in Dynamic Documentation templates, the image must be tagged from the Media Gallery Workflow mPage Component. Click the **Tag** button to tag all selected images.
2. Select the Tag icon. The tag icon displays below the image in the gallery.



3. Complete your documentation by selecting the appropriate note type under Create Note. The image will automatically display under the Images section within Dynamic Documentation.



For additional information, contact your CI or the Physician HELP Desk at 516-3111.