

Instructions for Schick Integration

MouthWatch cameras easily integrate with Schick imaging software. Use the MouthWatch camera to capture images of the patient and store them directly into the patient record.

Step 1 – Download the Button Capture Software

- Go to: www.mymouthwatch.com/support and download our Button Capture Software.
- View the installation guide
- Install the program, following all steps in the guide
- Select Schick 4.5 or 5 from the Button Capture Software menu, depending upon your version. (test out each to confirm proper function)

Step 2 – Plug in the MouthWatch Camera

Make sure that you plug the USB connector into a powered USB port. Sometimes, these are located on the front or back of the computer. If your monitor or USB hub has ports, these may not be powered.

Step 3 – Windows Recognizes the Camera

Once the MouthWatch camera is plugged in, you should see a small alert on the bottom saying that New Hardware “USB Video Device” was recognized.

Step 4 – Download from Schick USB Camera Driver

Visit www.schickbysirona.com and get the driver for USBCam4 or go directly to this link:

<https://www.schickbysirona.com/items.php?itemid=11629>

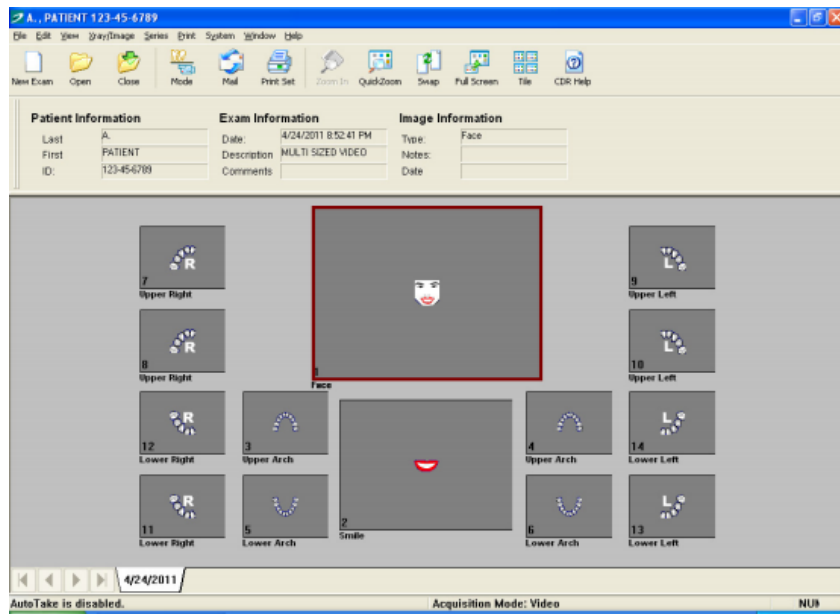
Run the installer, reboot the computer and open up Schick

Step 5 – Acquire Video

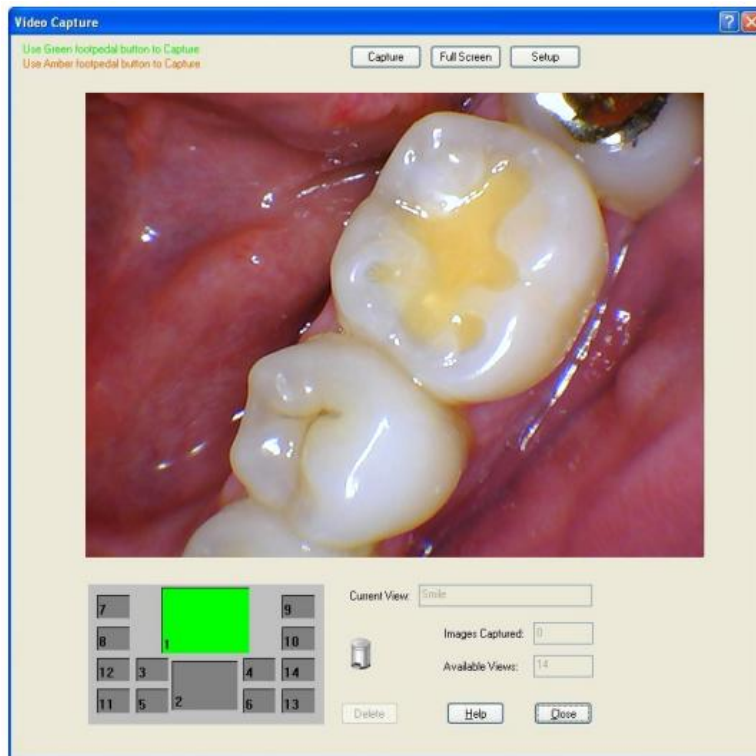
You should create an intraoral video layout if you don't have one already. Consult your Schick manual on how to do this.

- In a Video layout, click the box where you want to capture the image

- Click it again to begin viewing live video
- If not in a Video layout, right click on the view box and select “Capture Video”



- The below screen will then display:



Step 6 – Click the capture button to freeze an image

- If set to Auto-Take, the image will be saved and your video exam will move onto the next box
- If the capture button doesn't work, check to make sure the MouthWatch button capture software is running and set to one of the Schick settings

Step 7 – All Set!

Make sure the MouthWatch Capture Button software is running in the system tray and set to Schick.