Required materials:  
- Digital Integration CD  
- Digora Optime Machine(s)  
- IP Addresses of the machine(s)  

Required EagleSoft modules:  
- Integrated Digital X-Ray  

Install on the following computers:  
- Any machine that will be accessing an Optime machine

1. Open EagleSoft and go to **File -> Preferences -> X-Ray**

2. Make sure the Default Device is **Digora Optime** and that **Use Auto Acquire** is checked.

3. Click on the **Digora Optime** button.
4. Should show that the scanner is disconnected, click on the **Settings** tab.

5. If the Optime is directly connected to a computer choose **Direct Connection**, if the Optime is attached to the network choose **IP based**.

**** If it is a new Optime office, continue with setup 6 otherwise continue with step 7 ****
6. You will need to be near the Optime scanner and the computer. You have to press the (circle arrow) button and hold it down. Then click on **Send to Scanner** button while holding down the button on the scanner.

7. Click on the **Scanner** tab and it should show the information for the Optime scanner.
8. Click **OK** and then **Ok** out of the preferences.

9. Click on **Lists -> Image Templates**

10. Click on **New** to create a new image template.
11. Add the images and change the orientation to be correct.
12. Click Ok out of the New Image Template box.
13. Click Close for the Image Template List

14. Open Advanced Imaging, chose a New Exam and click on the template that you created.

15. Click on the Acquire button and should get a box that says Waiting for Exposure.
16. Put the plate into the scanner and it should read them image.
17. Repeat step 16 until all images are scanned. If there are fewer images than positions in the template click on the *Abort* button in step 15.