Eaglesoft Digital Integration

Attention Schick Pan Users:
After upgrading to Eaglesoft 16, please reinstall your Schick Pan integration.

Air Techniques
ScanX Scanner
Accent Sensor

Instrumentarium
Sigma Sensor
Orthopantomograph Panoramic

PLANMECA
Proline and ProMax Panoramic
Dixi3 Sensor

Progeny
VisionDX Sensor

Schick
iPan
PanX Panoramic
PanX-C Pan/Ceph
Sensor (USB)
Wireless Sensor
CDR Pan Elite
CDR Sensor Elite

Sirona
Sidexis Sensor
Orthophos XG or XG+ Panoramic

Soredex
Digora Optime
ScanX Scanner Integration

1. **Please review all installation instructions before beginning the installation.** You should have a compact disc labeled *Eaglesoft Digital Integration*.

2. **Close all running programs.**

3. **Make a backup** (same as daily backup).

4. **Log on as the Administrator.**

5. **Insert the compact disc into your CD-ROM drive.** The following installation window should automatically appear. If not, click Start and choose Run. Type D:\essetup.exe in the Open field (if the CD-ROM drive on your computer is represented by a letter other than D, substitute the appropriate letter) and click OK.

   **Important: Install this integration only on the machine from which you will be using ScanX.**

6. Under Air Techniques, click **ScanX**.

7. Click **Next**.
8. Click **Yes**.

9. Click **Install**.

10. Click **Finish**.

After the installation has finished, you will need to install the **three** ILE drivers: Air Techniques ScanX Standard (Loading 1), Air Techniques ScanX Standard (Loading 2) and Air Techniques ScanX.

11. Please insert your ScanX ILE Drivers CD into your CD-ROM. Click **Install the ScanX Drivers and Utilities**.
12. Click **Next**.

13. Select **Typical**. Click **Next**.

14. Click **Finish**.

After installing the integration, plug the device into your computer. The **Detect New Hardware** window will appear. Follow the prompts or call **Patterson Support** for assistance.
15. Select **No, not this time**. Click **Next**.

16. Select **Install from a list or specific location (Advanced)**. Click **Next**.

17. Select **Search for the best driver in these locations**. Select the checkboxes **Search removable media floppy, CD-ROM...** and **Include this location in the search**. Browse to `C:\Program Files\Eaglesoft\Shared Files`. 
18. Select **Shared Files**. Select **OK**.

19. Select **Next**.

20. Select **Finish**.

Repeat steps 15-20 until all three drivers have been installed.
1. **Please review all installation instructions before beginning the installation.** You should have a compact disc labeled *Eaglesoft Digital Integration*.

2. **Close all running programs.**

3. **Make a backup** (same as daily backup).

4. **Log on as the Administrator.**

5. **Insert the compact disc into your CD-ROM drive.** The following installation window should automatically appear. If not, click Start and choose Run. Type `D:\essetup.exe` in the Open field (If the CD-ROM drive on your computer is represented by a letter other than D, substitute the appropriate letter) and click OK.

**Important: Install this integration only on the machine from which you will be using Accent.**

6. Under Air Techniques, click **Accent Sensor**.

7. Click **Next**.
8. Click **Install**.

9. Click **Yes**.

10. Select **Finish**.

After installing the integration, plug the device into your computer. The Detect New Hardware window will appear. Follow the prompts or call Patterson Support for assistance.

Place the Accent Sensor CD in your CD-ROM drive.
11. Select **No, not this time**. Click **Next**.

12. Select **Install from a list or specific location (Advanced)**. Select **Next**.

13. Select **Search for the best driver in these locations**. Select the checkboxes **Search removable media (floppy, CD-ROM...)** and **Include this location in the search**: Select **Browse** and locate D:\Accent\Drivers\Device Drivers. Select **Next**.
14. Select **Finish**.
1. Please review all installation instructions before beginning the installation. You should have a compact disc labeled *Eaglesoft Digital Integration*.

2. Close all running programs.

3. Make a backup (same as daily backup).

4. Log on as the Administrator.

5. Insert the compact disc into your CD-ROM drive. The following installation window should automatically appear. If not, click Start and choose Run. Type D:\esssetup.exe in the Open field (If the CD-ROM drive on your computer is represented by a letter other than D, substitute the appropriate letter) and click OK.

   **Important: Install this integration only on the machine from which you will be using Progeny.**

6. Under Progeny, click VisionDX.

7. Click Next.
8. Click **Install**.

9. Click **Yes**.

10. Select **Finish**.

After installing the integration, plug the device into your computer. The **Detect New Hardware** window will appear. Follow the prompts or call **Patterson Support** for assistance.

Place the VisionDX Sensor CD in your CD-ROM drive.
11. Select **No, not this time**. Click **Next**.

12. Select **Install from a list or specific location (Advanced)**. Select **Next**.

13. Select **Search for the best driver in these locations**. Select the checkboxes **Search removable media (floppy, CD-ROM...)** and **Include this location in the search**; Select **Browse** and locate `D:\Accent\Drivers\Device Drivers`. Select **Next**.

Instrumentarium Integration (All Devices)

1. **Please review all installation instructions before beginning the installation.** You should have a compact disc labeled *Eaglesoft Digital Integration*.

2. **Close all running programs.**

3. **Make a backup** (same as daily backup).

4. **Log on as the Administrator.**

5. **Insert the compact disc into your CD-ROM drive.** The following installation window should automatically appear. If not, click Start and choose Run. Type D:\pi.exe in the Open field (if the CD-ROM drive on your computer is represented by a letter other than D, substitute the appropriate letter) and click OK.

   **Important: Install this integration only on the machine from which you will be using Instrumentarium.**

6. Under *Instrumentarium Imaging*, select **I/O-Panoramic**.
7. Click Next.

**SENSOR USERS ONLY**

Select the checkbox **Sigma Sensor**. Select the **Browse** button to the correct location of the Gain Files for the sensor.

8. Click Next.

**PANORAMIC USERS ONLY**

Select the checkbox **Orthopantomograph Panoramic**. Select the **Browse** button to the correct location of the Gain Files for the panoramic unit.

8. Click Next.

**SENSOR USERS ONLY**

9. Click Yes.
PANORAMIC USERS ONLY

9. Click **Yes**.

10. Click **Install**.

11. Click **Finish**.

After installing the integration, plug the device into your computer. The Detect New Hardware window will appear. Follow the prompts or call **Patterson Support** for assistance.

12. Select **No, not this time**. Select **Next**.
13. Select **Continue Anyway**.

14. Select **Search for the best driver in these locations**. Select the checkboxes **Search removable media (floppy, CD-ROM...)** and **Include this location in the search**: Select **Browse** and locate `C:\Program Files\Eaglesoft\Shared Files`. Select **Next**.

15. Select **Install from a list or specific location (Advanced)**. Select **Next**.
16. Select **Finish**.
PLANMECA Panoramic and Sensor

1. Please review all installation instructions before beginning the installation. You should have a compact disc labeled *Eaglesoft* Digital Integration.

2. Close all running programs.

3. Make a backup (same as daily backup).

4. Log on as the Administrator.

5. Insert the compact disc into your CD-ROM drive. The following installation window should automatically appear. If not, click Start and choose Run. Type D:\pi.exe in the Open field (If the CD-ROM drive on your computer is represented by a letter other than D, substitute the appropriate letter) and click OK.

**Important: Install this integration only on the machine from which you will be using PLANMECA.**

6. Under the PLANMECA Heading, choose I/O-Panoramic.

7. Click Next.
8. Insert the disk labeled **Calibration**, then click **Next**.

9. If you do not have any other calibration disks, click **No** to continue.

10. Click **Yes**.

11. Click **Finish**.
12. Click **Next**.

13. Click **Next**.

14. Click **Next**.
15. Click **Finish**.

16. Select from the available radio button options and click **OK**.

After installing the integration, insert USB sensors into your computer. The Detect New Hardware window will appear. Follow the prompts or call Patterson Support for assistance.

17. Select **No, not this time**. Select **Next**.
18. Select **Install the software automatically (Recommended)**. Select **Next**.

19. Select **Finish**.
Schick Installation

1. Please review all installation instructions before beginning the installation. You should have a compact disc labeled Eaglesoft Digital Integration.

2. Close all running programs.

3. Make a backup (same as daily backup).

4. Log on as the Administrator.

5. Insert the compact disc into your CD-ROM drive. The following installation window should automatically appear. If not, click Start and choose Run. Type D:\essetup.exe in the Open field (if the CD-ROM drive on your computer is represented by a letter other than D, substitute the appropriate letter) and click OK.

   **Important: Install this integration only on the machine from which you will be using Schick.**

6. Under Schick, select I/O-Panoramic.

7. Ensure your device is unplugged and click OK.

8. Click Next.
9. Select the checkbox of the appropriate option. (Multiple selections can be made and installed at this time.) Click **Next**.

10. Click **Install**.

**SCHICK SENSOR USERS ONLY**
Skip ahead to step #20

11. Click **Yes**.

**SCHICK PANORAMIC/CEPH USERS ONLY**
Skip ahead to step #20

12. Click **Yes**.
13. Click **Finish**.

**SCHICK WIRELESS USERS ONLY**
Skip ahead to step #20.

14. Select **Yes**. Select **No** for all other devices.

**SCHICK ELITE USERS ONLY**
Continue through step #19.

15. Select **OK**.

16. Select **OK**.

**SCHICK PAN ELITE ONLY**
Sensor Elite users, proceed to step #18

17. Select the desired device. Select **Next**.
18. Select **Install**.

After installing the integration, plug the device into your computer. The **Detect New Hardware** window will appear. Follow the prompts or call **Patterson Support** for assistance.

19. Select **Finish**.

20. Insert the Remote HS drivers CD. Select **Next**.
21. Select **Install**.

22. Select **Finish**.

The driver is Microsoft Certified, so when the remote is plugged in, the driver will be auto-installed.

20. Select **No, not this time**. Select **Next**.
21. Select **Install the software automatically (Recommended)**. Select **Next**.

22. Select **Finish**.

23. Select **No**.
20. Select **No, not this time**. Select **Next**.

21. Select **Install from automatically (Recommended)**. Select **Next**.

22. Select **Finish**.
23. Select **Yes**.

Schick Panoramic Hardware Installation

20. Select **No, not this time**. Select **Next**.

21. Select **Install the software automatically** (Recommended). Select **Next**.
22. Select Finish.

Sirona Integration (All Devices)

NOTE: Sirona’s Sidexis software MUST be installed and configured prior to installing Eaglesoft Sirona Digital Integration. Contact Sirona for more information.

1. Please review all installation instructions before beginning the installation. You should have a compact disc labeled Eaglesoft Digital Integration.

2. Close all running programs.

3. Make a backup (same as daily backup).

4. Log on as the Administrator.

5. Insert the compact disc into your CD-ROM drive. The following installation window should automatically appear. If not, click Start and choose Run. Type D:\pi.exe in the Open field (if the CD-ROM drive on your computer is represented by a letter other than D, substitute the appropriate letter) and click OK.

Important: Install this integration only on the machine from which you will be using Sirona.

6. Under Sirona, select I/O - Panoramic.
7. Click **Next**.

**PANORAMIC USERS ONLY**

8. Click **Yes**. Note: This installation installs both Panoramic and Sensor integration.

**SENSOR USERS ONLY**

8. Click **Yes**.

9. Click **Finish**.

After installing the integration, plug the device into your computer. The **Detect New Hardware** window will appear. Follow the prompts or call **Patterson Support** for assistance.
Soredex Optime Digital Integration

1. Please review all installation instructions before beginning the installation. You should have a compact disc labeled Eaglesoft Digital Integration.

2. Close all running programs.

3. Make a backup (same as daily backup).

4. Insert the compact disc into your CD-ROM drive. The following installation window should automatically appear. If not, click Start and choose Run. Type D:\pi.exe in the Open field (if the CD-ROM drive on your computer is represented by a letter other than D, substitute the appropriate letter) and click OK.

   **Important: Install this integration only on the machine from which you will be using Optime.**

5. Under Soredex, select I/O - Panoramic.

6. Click Next.
7. Click **Yes**.

8. Click **Install**.

9. Click **Finish**.
After completing the digital installation, log on to Eaglesoft. Select File | Preference | X-ray. In the X-ray tab, select the Digora Optime button under Device Properties.

In the Settings tab under Scanner Connection, select from the following options:

- **Direct Connection** – Select this radio button if the Optime scanner is directly connected to this computer. Enter the Scanner serial number and select the Computer network connection from the dropdown list.
- **IP based** – Select this radio button if the scanner is being accessed over a network. Select the checkbox Enable changing IP address. Enter the IP address and select Send to Scanner.

- **Multi-Connect** – Select the checkbox Use Multi-Connect to allow multiple computers on the network to access the scanner. Enter the Workstation identifier. Enter a value for the Scanner Autorelease timeout, seconds.

Select OK on the X-ray tab to save your preferences.

Please review Eaglesoft Hardware Requirements prior to adding new hardware to your system.