Version 16

# **Eaglesoft Digital Integration**



**Air Techniques** 

ScanX Scanner Accent Sensor

<u>Instrumentarium</u>

Sigma Sensor Orthopantomograph Panoramic

**PLANMECA** 

Proline and ProMax Panoramic Dixi3 Sensor

> Progeny VisionDX Sensor

> > <u>Schick</u>

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

### <u>Sirona</u>

Sidexis Sensor Orthophos XG or XG+ Panoramic

<u>Soredex</u>

**Digora Optime** 

### ScanX Scanner Integration

- 1. <u>Please review all installation instructions before beginning the installation.</u> You should have a compact disc labeled *Eaglesoft* Digital Integration.
- 2. Close all running programs.
- 3. <u>Make a backup</u> (same as daily backup).
- 4. Log on as the Administrator.
- 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.



Question	
Would you like to set ScanX as the default device?	
Yes No	8.
iট ScanX Integration - InstallShield Wizard	
PATTERSON DENTAL	
Click Install to begin the installation.	
If you want to review or change any of your installation settings, click Back. Click Cancel to exit the wizard.	
< Back Install Cancel	9.
😵 ScanX Integration - InstallShield Wizard	
InstallShield Wizard Completed	
PATTERSON D E N T A L The InstallShield Wizard has successfully installed ScanX	
Integration. Click Finish to exit the wizard.	
< Back Finish Cancel	10.
ScanX Digital X-ray Imaging System	Afte
Install Acrobat Reader 7.0 View the Software Installation Notes View the ScanX ILE Instruction Manual	inst Sta Sta
view the Dynamic Rendering Configuration Instructions	4.4
Install the ScanX Drivers and Utilities	11.
Exit In-line Erase	

8. Click <u>Yes</u>.

9. Click <u>Install</u>.

### 10. Click <u>Finish</u>.

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

 Please insert your ScanX ILE Drivers CD into your CD-ROM. Click <u>Install the ScanX</u> <u>Drivers and Utilities</u>.



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 Iocation (Advanced). Click Next.

17. Select <u>Search for the best driver in these</u> <u>locations.</u> Select the checkboxes <u>Search</u> <u>removable media floppy, CD-ROM...</u>) and <u>Include this location in the search</u>. Browse to C:\\Program Files\Eaglesoft\Shared Files.

Browse For Folder	
Select the folder that contains drivers for your hardware.	
EagleSoft Chairside Chairside Chairside Select EM2801 CM	18. Select <u>Shared Files</u> . Select <u>OK</u> .
To view any subfolders, click a plus sign above.	
Found New Hardware Witted	
Please wait while the wizard installs the software	
Air Techniques ScarX Standard (Loading 1)	
۵ ک	
	19. Select <u>Next</u> .
< Back Levit > Cancel	
Found New Hardware Wizard	
Completing the Found New	
The wizard has finished installing the software for:	
Air Techniques ScanX Standard (Loading 1)	
	20. Select <u>Finish</u> .
	Repeat steps 15-20 until all three drivers
Click Finish to close the wizard.	have been installed.
< Back Finish Cancel	

### **Accent Sensor**

- 1. <u>Please review all installation instructions before beginning the installation.</u> You should have a compact disc labeled *Eaglesoft* Digital Integration.
- 2. Close all running programs.
- 3. <u>Make a backup</u> (same as daily backup).
- 4. Log on as the Administrator.
- 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 <u>Accent Sensor</u>.

7. Click Next.



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.

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

Found New Hardware Wiz	ard	
	Completing the Found New Hardware Wizard The wizard has finished installing the software for:	
	Accent X-ray Sensor System (USB 2.0 on USB 1.1)	
	$\sim$	
	Click Finish to close the wizard.	14 Salaat <b>Finia</b>
	< Back Finish Cancel	14. Select <b>Finisi</b>

# **Progeny VisionDX Sensor**

- 1. <u>Please review all installation instructions before beginning the installation.</u> You should have a compact disc labeled *Eaglesoft* Digital Integration.
- 2. Close all running programs.
- 3. <u>Make a backup</u> (same as daily backup).
- 4. Log on as the Administrator.
- 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 Progeny.





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.

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

Found New Hardware Wiz	ard	
	Completing the Found New Hardware Wizard	
	The wizard has finished installing the software for:	
	Accent X-ray Sensor System (USB 2.0 on USB 1.1)	
	R	
	Click Finish to close the wizard.	
	< Back Finish Cancel	

### **Instrumentarium Integration (All Devices)**

- 1. <u>Please review all installation instructions before beginning the installation.</u> You should have a compact disc labeled *Eaglesoft* Digital Integration.
- 2. Close all running programs.
- 3. <u>Make a backup</u> (same as daily backup).
- 4. Log on as the Administrator.
- 5. <u>Insert the compact disc into your CD-ROM drive</u>. 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 <u>I/O-</u> <u>Panoramic</u>.



7. Click <u>Next</u>.

#### 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 <u>Next</u>.

#### PANORAMIC USERS ONLY

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

8. Click <u>Next</u>.

#### SENSOR USERS ONLY

9. Click <u>Yes</u>.

Question	
Would you like to make the Orthopantomograph the default device?	PANORAMIC USERS ONLY
<u>Yes</u>	9. Click <u>Yes</u> .
🗑 EagleSoft Instrumentarium Integration - InstallShield Wizard	
PATTERSON	
Click Install to begin the installation.	
JristalSheld < <u>Back</u> <u>Instal</u> <u>Cancel</u> 1 <sup>10</sup> FagleSoft Instrumentarium Integration - InstallShield Wizard	10. Click <u>Install</u> .
InstallShield Wizard Completed	
PATTERSON D 3 M T A L The Installibilid Waard has successfully installed EagleDoft Instrumentarium Integration. Click Finish to exit the wisard.	
< Back Ensh Carcel	11. Click <u>Finish</u> .

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.









13. Select Continue Anyway.

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

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

Found New Hardware Wiz	eard.	
	Completing the Found New Hardware Wizard The wizaid has firished installing the software for: Instrumentatium Imaging Sigma USB	
	Click Finish to close the wizard.	
	«Back Finish Cancel	16. Select <b>Finish</b> .

### **PLANMECA** Panoramic and Sensor

- 1. <u>Please review all installation instructions before beginning the installation.</u> You should have a compact disc labeled *Eaglesoft* Digital Integration.
- 2. Close all running programs.
- 3. <u>Make a backup</u> (same as daily backup).
- 4. Log on as the Administrator.
- 5. <u>Insert the compact disc into your CD-ROM drive</u>. 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.







12. Click Next.

13. Click <u>Next</u>.

14. Click Next.

Planmeca X-Ray Interface	e Setup	
	Make sure you have installed Planmeca cards or Ethernet connection is working in your PC.	
	< Back Finish Cancel	15. Click <u>Finish</u> .
Restart Windows		
It is recommended th	at you reboot your computer now!	
Yes, I want No, I will res	to restart my computer now	
	ОК	<ol> <li>Select from the available radio button options and click <b>OK</b>.</li> </ol>

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.



#### **PLANMECA Sensor Additional Hardware**



18. Select Install the software automatically (Recommended). Select Next.

### Schick Installation

- 1. <u>Please review all installation instructions before beginning the installation.</u> You should have a compact disc labeled *Eaglesoft* Digital Integration.
- 2. Close all running programs.
- 3. <u>Make a backup</u> (same as daily backup).
- 4. Log on as the Administrator.
- 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.





9. Select the checkbox of the appropriate option. (Multiple selections can be made and installed at this time.) Click <u>Next</u>.

10. Click Install.

SCHICK SENSOR USERS ONLY Skip ahead to step #20 11. Click <u>Yes</u>.

#### SCHICK PANORAMIC/CEPH USERS ONLY

Skip ahead to step #20 12. Click <u>Yes</u>.

😼 EagleSoft - Schick Integration - InstallShield Wizard	
InstallShield Wizard Completed The InstallShield Wizard has successfully installed EagleSoft - Schick Integration. Click Finish to exit the wizard.	
< Back Finish Cancel	13. Click <u>Finish</u> .
Connect Wireless Remote	SCHICK WIRELESS USERS ONLY
If you have a Wireless or SDX sensor, please connect the remote module to the USB port now. If the Add New Hardware Wizard appears after a few seconds, follow the prompts to finish installing your driver.	Skip ahead to step #20.
When you have finished, click Yes to launch the Wireless utility. If you do not have a Wireless or SDX sensor, click No to complete the installation.	
Yes No	14 Select <b>Ves</b> Select <b>No</b> for all other devices
Dattaren Schiel Internition	
Setup will now launch driver installation programs for the device(s) you selected. You must complete the driver installation in order to use the device(s).	
OK	Continue through step #19.
Choose Setup Language Select the language for this installation from the choices below.	15. Select <u>OK</u> .
English (United States)	16. Select <u>OK</u> .
Correction Setup Select the program features you want installed. Click on an icon in the list below to change how a feature is installed. Click on an icon in the list below to change how a feature is installed.  Feature Description Cephalometric Support Cephalometric Support TWAIN Data Source This feature requires 665KB on your hard drive.	SCHICK PAN ELITE ONLY Sensor Elite users, proceed to step #18
Install to: C:\Program Files\Schick Technologies\Shared Files\	
InstallShield	17. Select the desired device. Select Next.



18. Select Install.

19. 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.



#### Schick Remote HS Hardware Installation

20. Insert the Remote HS drivers CD. Select Next.

Ready to Install the Program
The wizard is ready to begin installation.
Click Install to begin the installation.
If you want to review or change any of your installation settings, click Back. Click Cancel to exit the wizard.
< Back Install Cancel
CDD UCD Devents US Deiver, Jack UShield Winned
The InstaliShield Wizard has successfully installed CDR USB Remote HS Driver. Click Finish to exit the wizard.
< Back Finish Cancel
Found New Hardware     CDR USB Remote H5
Projects » 🖉 💊 🔽 🔽 🔤 🗛
🤹 Found New Hardware
Your new hardware is installed and ready to use.

21. Select Install.

22. Select Finish

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

#### Schick USB Sensor Hardware Installation



Found New Hardware Wizar	rd
	This wizard helps you install software for: CDR 2000 USB 2.0 Interface f your hardware came with an installation CD or floppy disk, insert it now. What do you want the wizard to do? Install the software automatically (Recommended) Install from a list or specific location (Advanced) Click Next to continue.
	< Back Next > Cancel



Next, if you have a Wireless or SDX sensor, click Yes to launch the Wireless utility. If you do not have a Wireless or SDX sensor, click No to launch the CDR USB Remote Utility.

Yes

No

21. Select Install the software automatically (Recommended). Select Next.

22. Select Finish.

23. Select No.



#### Schick Wireless and SDX Hardware Installation



23. Select Yes.

#### **Schick Panoramic Hardware Installation**





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

21. Select Install the software automatically (Recommended). Select Next.

Found New Hardware Wizard		
Completing the Found New Jardware Wizard         Lardware Wizard         The wizard has finished installing the software for:         Image: Software Softw		
Click Finish to close the wizard.		
< Back Finish Cancel		

t 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.

- Please review all installation instructions before beginning the installation. You should have a 1. 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.



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. <u>Please review all installation instructions before beginning the installation.</u> You should have a compact disc labeled *Eaglesoft* Digital Integration.
- 2. Close all running programs.
- 3. Make a backup (same as daily backup).
- 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 <u>I/O - Panoramic</u>.

6. Click Next.

Question       Would you like to set the Digora Optime as the default device?       Yes	7. Click <u>Yes.</u>
Digora Optime Integration - InstallShield Wizard   PADE NTAL   Click Install to begin the installation. If you want to review or change any of your installation settings, click Back. Click Cancel to exit the wizard.   InstallShield   Cancel	8. Click <u>Install.</u>
Digora Optime Integration - InstallShield Wizard         Finishield Wizard Completed         InstallShield Wizard has successfully installed Digora Optime Integration. Click Finish to exit the wizard.	9. Click <u>Finish.</u>

Digora optime Setup 🛛 🔀	After completing the digital installation, log on to
Course Settings Driver lufe	Eaglesoft.
	Select File   Preference   X-ray. In the X-ray tab,
Scanner Connection	select the <b>Digora Optime</b> button under <b>Device</b>
O Direct Connection Direct Connection settings	Properties.
Scanner serial number:	In the Settings tab under Scanner Connection, select
Computer network connection:	from the following options:
Intel(R) PR0/100 VE Network Connection	<b>Direct Connection</b> – Select this radio button if the
	<b>Optime</b> scanner is directly connected to this computer.
IP based     Scanner IP address	Enter the Scanner serial number and select the
Enable changing IP address	<b>Computer network connection</b> from the dropdown list.
0.0.0 Send to Scapper	<b>IP based</b> – Select this radio button if the scanner is
	being accessed over a network. Select the checkbox
	<b>Enable changing IP address</b> Enter the <b>IP address</b> and
Multi-Connect	select Send to Scanner
	Multi-Connect – Select the checkbox Use Multi-
Workstation identifier:	<b>Connect</b> to allow multiple computers on the network to
Scanner Autorelease timeout, seconds: 40	connect to anow multiple computers on the network to
	Extensional and the Common Astronomy for the sector
	Enter a value for the Scanner Autorelease timeout,
	seconas.
OK Cancel	
	Select <b>OK</b> on the <b>X-ray</b> tab to save your preferences.

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