Installing CDR HS USB Remote

- 1. Browse to the Server
- 2. Open "Techworksinc" Share
- 3. Open "Software" folder
- 4. Open "ES v17 RC3 Digital Integration" folder
 - a. Path: $\[SERVER]\$ Techworksinc $\Software\ES v17 RC3 Digital Integration$
- 5. Double-click "digital.exe"
 - a. This will open an installer in order to choose the sensor option to install
- 6. Click "I/O Panoramic" underneath "Schick by Sirona"



- 7. Verify the remote box is unplugged from the machine
- 8. Click "OK"



9. Click Next



- 10. Check the box that says CDR HS USB
- 11. Click Next

| I/O - Panc Custom Select the p | orogram features you want installed | . 💷 eag | lesoft |
|--------------------------------|-------------------------------------|-----------------------------|--------|
| | CDR 2000 USB Remote | CDR Pan, Pan, Pan-X, PanX-C | ES |
| I/O - Panc | CDR HS USB Remote | CDR Pan Elite | |
| [| CDR Wireless / SDX | Pan HS | |
| | CDR Elite Sensor | (III) WFi | |
| Destal to: C:\EagleSoft\ | Shared Files\ | | |
| I/O - Paric InstallShield | | < Back Next > Cance | |
| | | Cance | |

| | Patterson - Schick Integration - InstallShield Wizard Ready to Install the Program | d | | |
|------------|---|------------------------------|-------------|--|
| I/O - Panc | The wizard is ready to begin installation. | | eaglesoft | |
| | Click Install to begin the installation. | | 1000 | |
| PLANN | If you want to review or change any of your installation exit the wizard. | on settings, dick Back. Clie | k Cancel to | |
| I/O - Panc | | | | |
| | | | | |
| | | | | |
| siro | | | | |
| The Destal | | | | |
| I/O - Panc | installShield | \frown | | |
| | < Back | Instal | Cancel | |
| L | | | | |

- 13. Installer will finish by asking if you want to set the default sensor to the one you just installed,a. Click "Yes"
- 14. Verify the sensor is default by opening Eaglesoft and selecting File > Preferences > X-Ray. Verify your sensor shows up in the **RED outlined box** and then you are free to test the sensor.

| Preferences | | | | | | |
|--|---|---|---|-------------------------------------|--------------------------|-----------------|
| OnSchedule | 🚭 Printing 🛛 🏂 e | Service OAlerts | N Perio | Cha | st 🔋 Quick Pic | ks 📝 <u>O</u> K |
| 🧬 General 🕈 Pati | ient E Insurance | Accounting | Statements | Spell (| Checking 🕍 Empl | oyer 🗶 Canc |
| 🕼 Images | 🛡 X-ray | 🍰 Interfaces | G Smar | rtDoc | UntelliCare | <u> </u> |
| I Use Exposur I Use Retake | re Meter Comparison □ [™] AutoT | Use scanner default ake only affects Schir | interface k USB Senso | ₩ Use IV Use | e AutoTake ** | 7 |
| Template Defaults * ScanX Template: III | None) | Scar | ner Template: | [None] | E. | - |
| the second se | | 1.2.1 | and the second second second second | for some b | 120 | |
| Video Template: [] | None) | | ano Template: | (None) | | - |
| Video Template: 🕅 Sensor Template: 🕅 | None) None) | ▼ P | ano Template: ime Template: | (None) (None) | | - - |
| Video Template: [] Sensor Template: [] 3D Template: []N | None) None) None) | P Digora Opl | ano Template: ime Template: etricTemplate: | (None) (None) (None) | | - |
| Video Template: [/ Sensor Template: [/ 3D Template: [/ - Device Properties * | None) None) None) | ▼ P ▼ Digora Op ▼ Cephalom | ano Template: ime Template: etricTemplate: | (None) (None) (None) | | |
| Video Template: (P Sensor Template: (P 3D Template: (N Device Properties * Scank | None) None) None) Scanner | P Digora Opl Cephalom Video | ano Template: ime Template: etricTemplate: Den0 | (None) (None) (None) | Schick Sensor | |
| Video Template: () Sensor Template: () 3D Template: () Device Properties * ScanX Planmeca Pan | None) None) None) Scanner Planmeca Sensor | P Digora Op Cephalom Video Instrumentarium | ano Template: ime Template: etricTemplate: Den0 Schick P | (None) (None) (None) Dptix | Schick Sensor Soredex | |
| Video Template: () Sensor Template: () 3D Template: () Device Properties * ScanX Planmeca Pan Progeny Sensor | None) None) None) Scanner Planmeca Sensor | Pigora Opi Cephalom Video Instrumentarium | ano Template: ime Template: etricTemplate: Den0 Schick Pa | (None) (None) (None) Dptix | Schick Sensor Soredex | |