



Progeny® Imaging Software



Installation Guide, v1.12 and Higher

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Introduction

Text Conventions

These typographic conventions are used in this manual.

Type of Information	Convention	Example
Menu selection	Bold font, menus in path connected by '>'	Select Tools > User Management
User interface objects and controls	Bold font	Click Next
Program information and information typed by the user	Fixed-width font	Change directories to C:/program_files/ProgenyDental
User-specific information typed by the user	Fixed-width font with italics and '< >'	Type C:/program_files/<user_database>, substituting the name of the user's database for <user_database>

Features and Functions

Progeny Imaging acquires, displays, and stores digital dental X-rays and intraoral video images. It stores digital sensor images in DICOM format (Digital Imaging and Communications in Medicine). DICOM format assures that each image contains patient identification and acquisition information.

Progeny Imaging can be used to:

- Create login IDs for users of Progeny Imaging
- Manage patient records
- Acquire, manipulate, and communicate images
- Configure devices to work with Progeny Imaging

This manual will guide the user through installing Progeny Imaging and the image acquisition devices (sensors) that work with it.

For information on using Progeny Imaging, refer to the *Progeny Imaging User Guide*¹.

¹ P/N 00-02-1598

System Components

Progeny Imaging works in several related contexts:

- Progeny imaging components
- Image acquisition modules
- Third-party applications such as practice management software

Progeny Imaging Components

Progeny Imaging consists of three main components: a graphical user interface, a database and application folders. The graphical user interface is used to view and manipulate images. The database, which runs on MS SQL Server 2014 Express, stores user and patient information. The application folders store system settings, device configurations, and patient images.

Progeny Imaging must be installed on each computer that will be used to view, acquire, and store images. By default, the Progeny Imaging database is installed on the computer on which the graphical user interface is installed. This is the standalone (application) configuration.

The graphical user interface can also be connected to a central database on another computer in the office network. This is the networked (application) configuration.

Image Acquisition Modules

Progeny Imaging works with ClearVision and VetPro DR digital X-ray image acquisition modules.

Bridge to Third-Party Applications

PIBridge is an additional software application which enables Progeny Imaging to be used with third-party applications, such as practice management software. With PIBridge, Progeny Imaging's image acquisition and analysis capability can be added seamlessly to practice management software. After accessing a patient's records in the practice management application, use PIBridge commands to "call" Progeny Imaging. Progeny Imaging opens to acquire images and create studies. See "[PIBridge Application](#)" on page 18 for details.

For more information about using third-party applications with Progeny Imaging, contact Midmark Technical Support.

Installation Configurations

Two configurations--standalone and networked--are available for installing the Progeny Imaging database. A USB-enabled image acquisition module must be physically connected to the machine on which it will be used.

Standalone Configuration

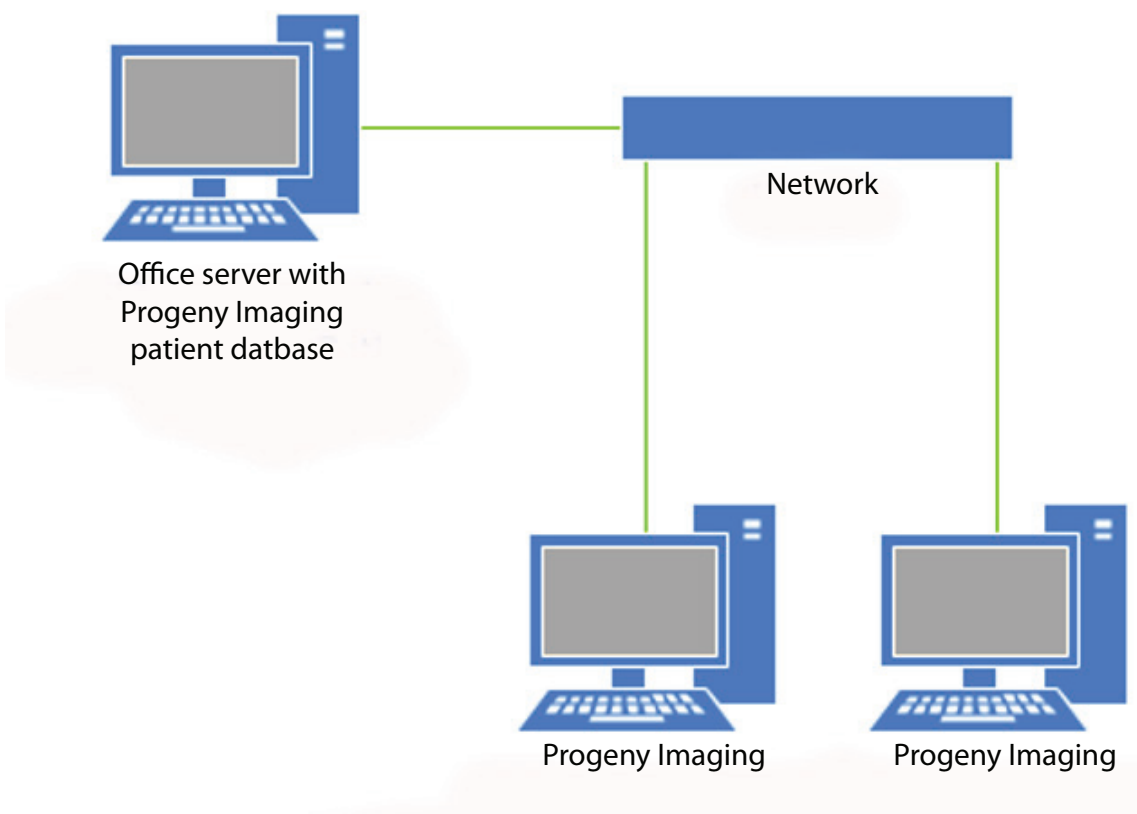
When the Progeny Imaging application, database, and application folders are located on the same computer, install Progeny Imaging in the standalone configuration.

In the standalone configuration, the computer uses the Progeny Imaging database and application folders located on the computer. The computer has an image acquisition module connected to it.

Networked Configuration

When the application, database, and application folders are located in a central location on an office server or a computer designated to act as a server, and the graphical user interfaces on other computers are pointing to a central location, Progeny Imaging is installed in networked mode. All of the computers with the application use the same centrally-located database and can view the centrally-located patient images. In the networked configuration, all computers are on the office network and can access the internet if the network provides access.

In the networked configuration shown below, Progeny Imaging is installed on each computer and on the office server. All computers use the Progeny Imaging database on the office server and the image acquisition module connected to the network hub.



System Requirements and Recommendations

The performance of Progeny Imaging software is affected by the amount of RAM and storage memory available to the system for the acquisition, displaying, storing, and printing of digital X-ray images. The recommendations below are only a guide.

Note that varying patient volumes and the specific demands of the practice may require that these guidelines be adjusted. The system requirements of other programs operating on the same computer or network may affect them as well.

Parameter	Description
Operating Systems	Microsoft Windows 10 Pro or Microsoft Windows 10 Enterprise or Microsoft Windows 8 Pro (32 & 64 bit) or Microsoft Windows 8 Enterprise editions (32 & 64 bit) or Intel®-based Apple® running Windows platform
Processor	Intel® (or x86 compatible) single core 2 GHz or better (or dual core at 1.7 GHz recommended)
Memory	2 GB RAM (minimum), 3 GB RAM (recommended)
Storage ²	80 GB hard drive (minimum)
Video	32 bit, 1024 × 768 resolution capable (minimum)
Display	1024 × 768, 32 true bit color (recommended)
Ports	Two high-speed USB 2.0

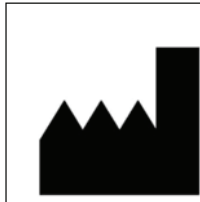
² A back-up storage device is recommended (DVD, external hard drive, etc.)

Microsoft 8, Microsoft 8 RT, Microsoft Windows 7® Home Premium, Microsoft Windows Vista® Home Basic or Home Premium, and Microsoft XP® Home are no longer supported by Microsoft and are not recommended for use with Progeny Imaging software.

Tablet PC editions are supported by Microsoft but are not recommended for use with Progeny Imaging software.

Getting Assistance

For additional assistance, contact the local Midmark dealer representative or Midmark Technical Services:



Manufactured by:
Midmark Corporation
1001 Asbury Dr.
Buffalo Grove, IL 60089

Phone: 800-MIDMARK (800-643-6275) (Press 3) (U.S. and Canada)

Phone: +1 847-415-9800 (Press 3) (International)

Fax: +1 847-415-9801

Email: imagingtechsupport@midmark.com

Hours: 8:00 a.m.-5:00 p.m. CT

To facilitate the service call, have this information available:

- The computer's operating system and version (example: Windows 8 Pro)
- The version of Progeny Imaging software. To determine the version, in Progeny Imaging select **Help > About Progeny Imaging**.
- Serial number of the digital system (on the box the sensor came in) and the sensor's serial number (attached to the sensor cable).
- Type of Progeny Imaging installation (standalone, peer-to-peer network, client-server network).

Have the Progeny Imaging software available and have access to the digital sensor.

Installation

Overview

Install Progeny Imaging on every computer that will be used to view, acquire, or store images.

1. Remove any previous version of Progeny Imaging.
2. Install the current version of Progeny Imaging .
3. Open the software and log in as the Administrator.
4. Additional step only for upgrading from Progeny Imaging 1.1.x.x: Remove Progeny Device Service.

About the Progeny Flash Drive

Progeny Imaging is installed from the Progeny flash drive. The drive also contains the help file and the database software, MS SQL Server 2014 Express Edition. If MS SQL Server is not already installed on the computer, the Progeny Software Installer will install it.

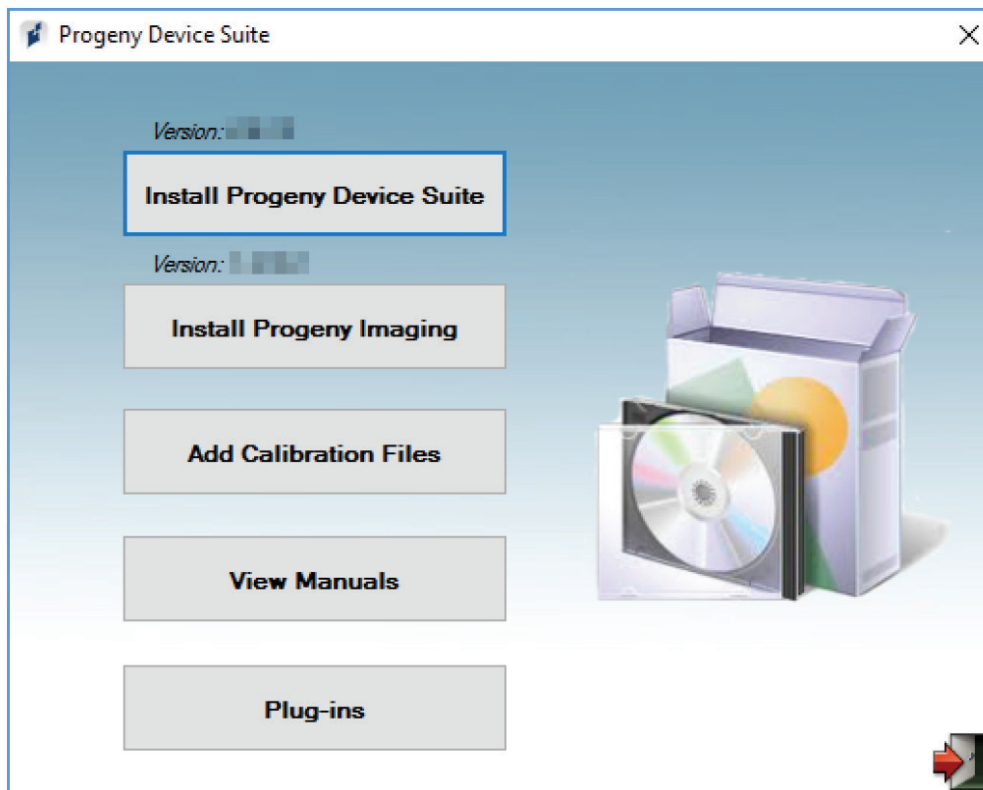
Before Installation

Log on to the Windows computer with administrator privileges.

Progeny Imaging Installation

1. Insert the Progeny flash drive into one of the computer's USB ports and allow the computer to recognize it.

If the Progeny software does not start automatically, use the Windows Start menu and select Run, then type the path to the program on the installation flash drive.



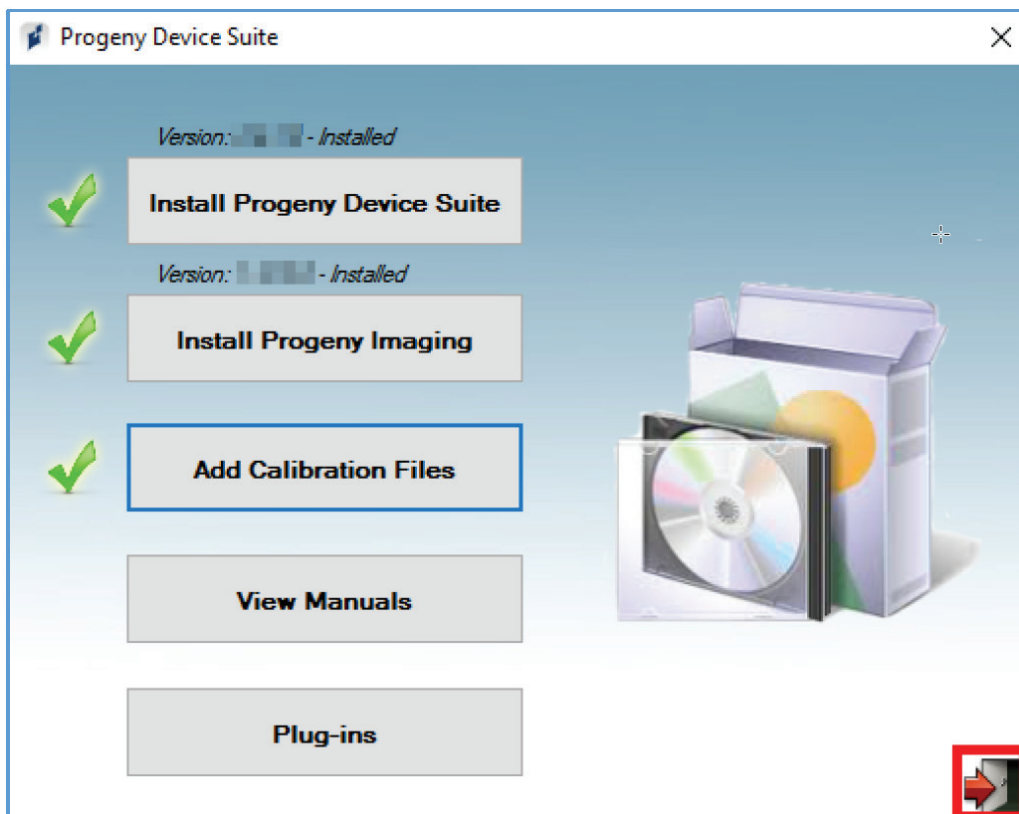
2. In the Progeny Imaging Software Installer, click Install Progeny Imaging.

Note: The Progeny Device Suite software must be installed prior to installing the Progeny Imaging software.



3. If the computer does not have MS SQL Server 2014 Express Edition installed, a license agreement will be displayed. Click Accept.

4. In the Progeny Software Installer, click the Exit door icon in the lower right corner.



Logging in the First Time

After launching Progeny Imaging the login window will be displayed.

Progeny Imaging allows both administrator users and ordinary users. Immediately after installing Progeny Imaging, log in as Administrator. The Administrator can then use the User Manager window to create user IDs and passwords for other administrators and ordinary users.

To Log In

1. On the computer's desktop, double-click the Progeny Imaging icon or select Progeny Imaging from Windows' Start menu.



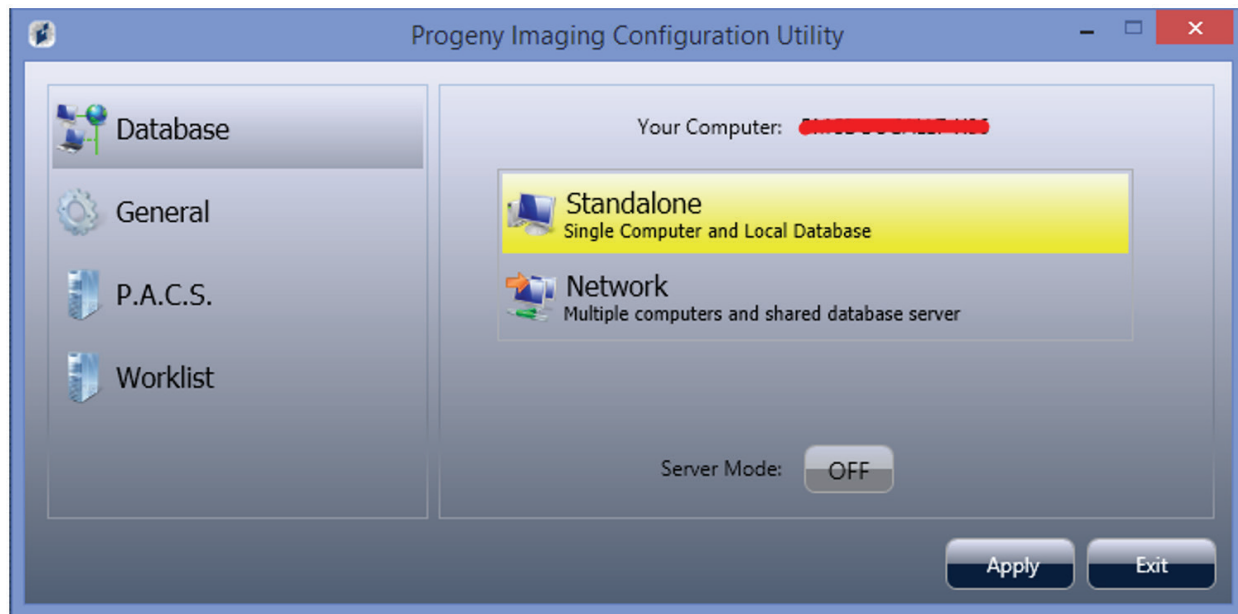
2. In the Login screen Username field, type **Administrator**.

Note: When logging into the application in another language, use the localized operating system's version of the "Administrator" login.

3. Leave the Password field blank.
4. Click **Login**.

Using the Configuration Utility

Configuring Database Options



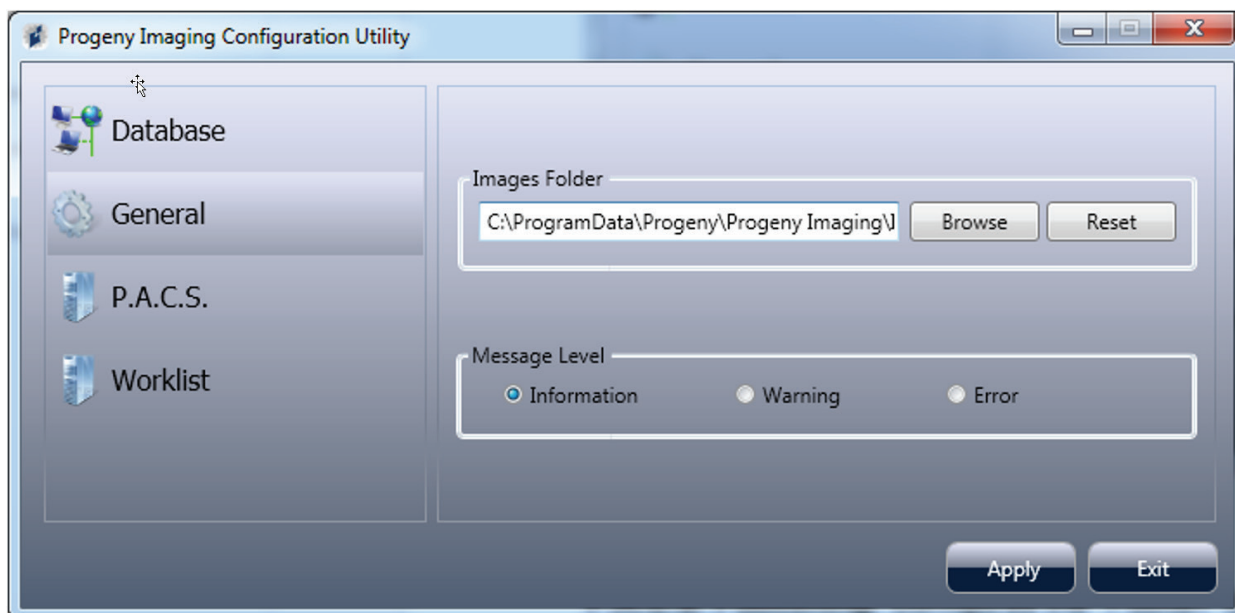
Your Computer: Displays the local computer's name

Database Type: Determines whether the machine will be storing images locally (Standalone) or will be connecting to another Progeny Imaging instance over a network (Network).

Server Mode: Determines whether the local computer will act as a Progeny Imaging server (available only in standalone mode).

Note: Progeny Imaging requires that the office network be set up as a workgroup (peer-to-peer or P2P) or Windows domain (client-server) network. In a workgroup or domain network, all users must have appropriate privileges on all clients in the network. On a domain network, a domain server is required for authentication.

Configuring General Options

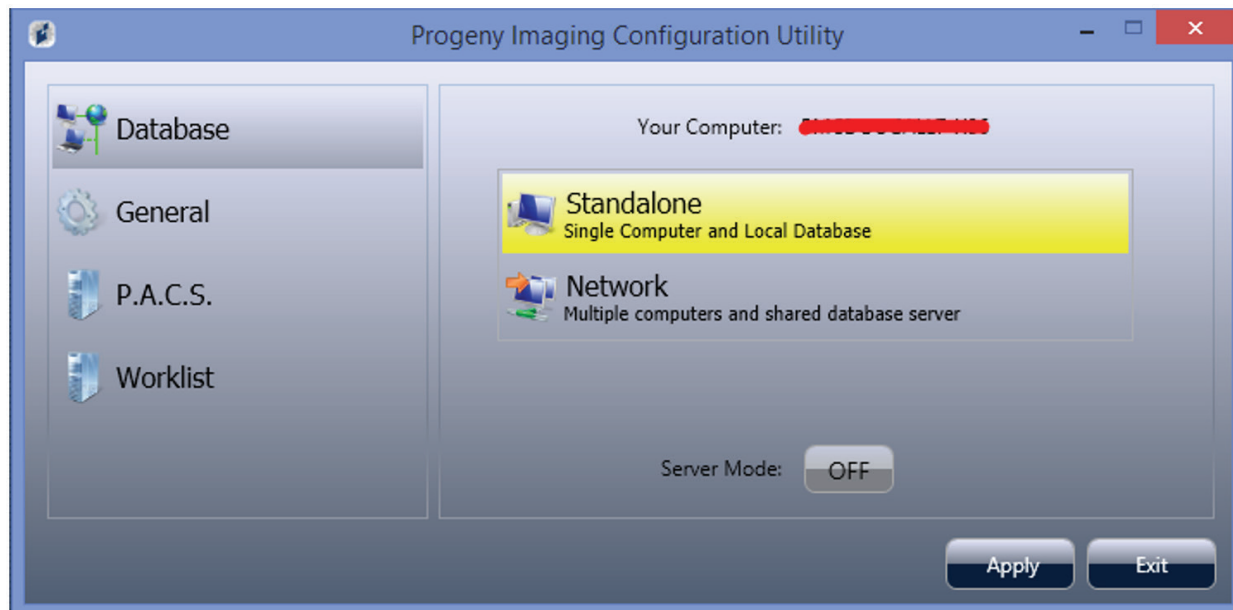


Images Folder: This is where the patient images are stored. A new location can be selected by using the Browse or Reset button to move them to their default location.

Note: The software will prevent the application's root folder from being selected

Message Level: Determines the level at which to report errors: Information applying essentially no filter to log messages and Error applying the greatest message filter, allowing only application errors to be logged.

Configuring a PACS Server



Patient images acquired in Progeny Imaging can be published (sent) to a P.A.C.S. server.

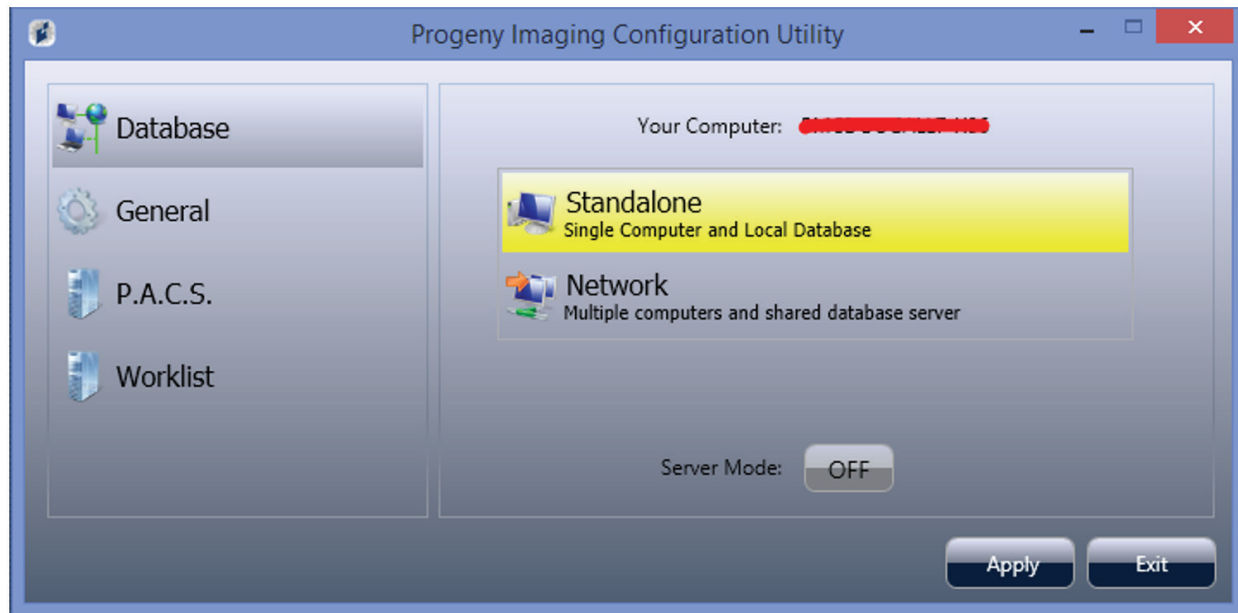
To enable this, use the Progeny Imaging Configuration Utility.

Progeny Imaging acts in accordance with the DICOM SCP standard. It can transmit images and studies to a P.A.C.S. server over a TCP/IP connection but does not support receiving images, studies, or image information. Progeny Imaging receives no return communication from the P.A.C.S. server indicating that the images were received.

Settings:

- **P.A.C.S. Publishing:** Option for “Publish” button
- **Local AETitle:** DICOM Local Application Entity Title (Calling Application)
- **AETitle:** DICOM Application Entity Title
- **IP Address/Hostname:** IP Address or Hostname of the destination P.A.C.S. server
- **Port Number:** Destination port on the PACS server

Configuring a Modality Worklist Server



Settings

- **Local AETitle:** DICOM Local Application Entity Title (Calling Application)
- **AETitle:** DICOM Application Entity Title
- **IP Address/Hostname:** IP Address or Hostname of the destination Worklist server
- **Port Number:** Destination port on the Worklist server

Applying Changes

To implement the change to the database, click the Apply button. If there is any issue with the configuration a red X will be displayed in the background. If the configuration is successful, a checkmark will be displayed. Close the Configuration Utility and launch Progeny Imaging.

Command Line Arguments

Database

OPTION_NETWORKTYPE	<ul style="list-style-type: none"> • Single : (Default) Your computer will connect to the local database. • NetworkClient : Your computer will connect to a remote database.
OPTION_SERVERNAME	<ul style="list-style-type: none"> • In network type “Single” this value defaults to your computer’s name. • If network type “NetworkClient” it defines the server name that the computer will connect to.

General

OPTION_ACCESSION	<ul style="list-style-type: none"> • True: Show accession number dialog when you perform a template acquisition or save a study • False: (Default) Do not show dialog
OPTION_PUBLISHINDIVIDUAL	<ul style="list-style-type: none"> • True: (Default) Allow the publishing of individual images into a P.A.C.S. server. • False: Only allow full study publishing
OPTION_HUMAN_VET	<ul style="list-style-type: none"> • True: (Default) Human Mode • False: Veterinary Mode

PACS Settings

PACS_ALLOWPUBLISH	<ul style="list-style-type: none"> • True: (Default) Allow P.A.C.S. publishing including studies and individual images. • False: Do not allow P.A.C.S. publishing
PACS_IPHOSTNAME	Defines the IP address or hostname of the P.A.C.S server. (ex. 192.168.1.5)
PACS_AETITLE	Defines the AETitle (Application Entity Title) for the destination P.A.C.S. server.
PACS_LOCALAETITLE	Defines the local AETitle (Application Entity Title) for the destination P.A.C.S. server.
PACS_PORTNUMBER	Defines the port number of the destination P.A.C.S. server.

MWL Settings

MWL_IPHOSTNAME	Defines the IP address or hostname of the Worklist server. (ex. 192.168.1.5)
MWL_AETITLE	Defines the AETitle (Application Entity Title) for the destination Worklist. server.
MWL_LOCALAETITLE	Defines the local AETitle (Application Entity Title) for the destination Worklist. server.
MWL_PORTNUMBER	Defines the port number of the destination Worklist. server.
MWL_TIMEOUT	Defines connection time out in seconds with Worklist server.

Examples

1. Set up a remote connection

ConfigUtility.exe OPTION_NETWORKTYPE=NetworkClient OPTION_SERVERNAME=MYSERVER

Sets up a remote connection to a database where the computer name is MYSERVER

2. Choose general options

ConfigUtility.exe OPTION_ACCESSION=true OPTION_PUBLISHINDIVIDUAL=false

Allow the accession number dialog to be shown and do not allow publishing individual images.

3. Allow and set up P.A.C.S. Publishing

*ConfigUtility.exe PACS_ALLOWPUBLISH=true PACS_IPHOSTNAME=192.168.1.5
PACS_AETITLE=PROGENYIMAGING PACS_LOCALAETITLE=PROGENY1 PACS_PORTNUMBER=2001*

Configure a P.A.C.S. server at 192.168.1.5 with port 2001 and setup appropriate AETitles.

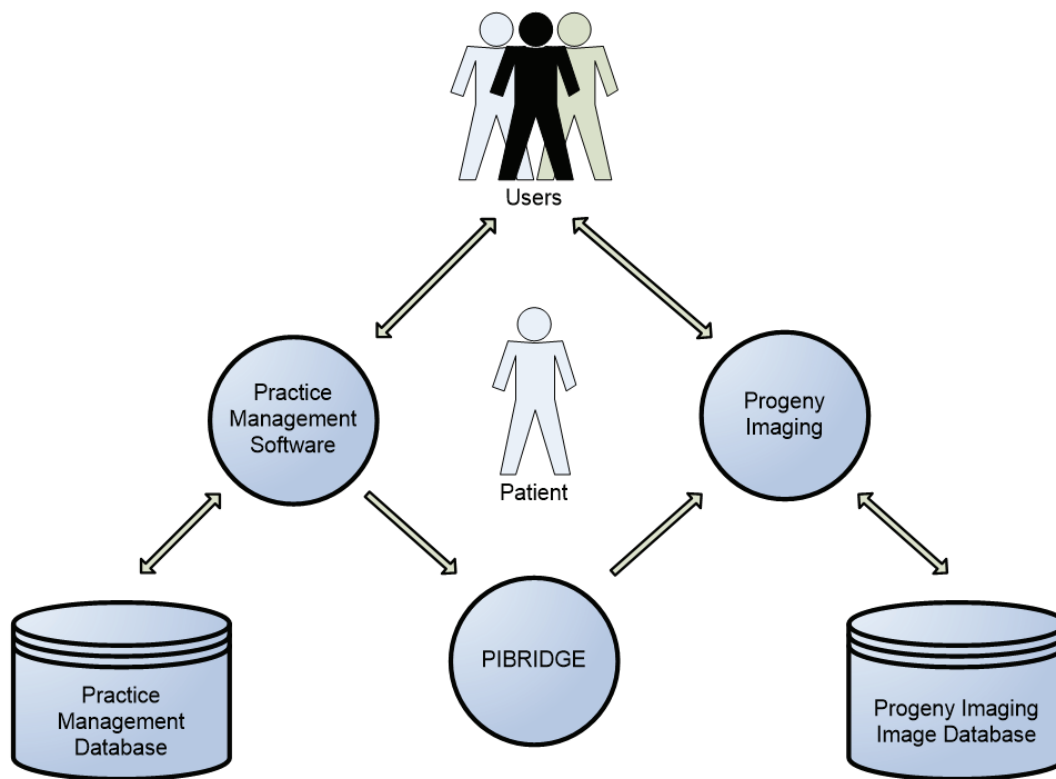
PIBridge Application

PIBridge Specification

This section describes the PIBridge.exe interface. Midmark has built PIBridge and Progeny Imaging as an open system that will be widely used by third party software developers, integrators, and dental imaging device manufacturers.

PIBridge Model

The cooperation of the Practice Management software and the Progeny Imaging software is illustrated in the following diagram.



In this model, Progeny Imaging handles all the image acquisition and analysis. All the operations related to patient/practice data (including patient selection) and interactions are handled by third-party practice management software.

The PIBridge command line interface integrates Progeny Imaging with any practice management software.

The practice management software starts Progeny Imaging and either minimizes or hides it at the start of a session. To acquire or access patient images, use PIBridge to show Progeny Imaging then enter the patient ID to open the patient. Progeny Imaging's interface will then display all the patient images.

PIBridge System Details

PIBridge for Progeny Imaging is supported on the Windows 8 and Windows 10 platforms.

PIBridge has been available starting with Progeny Imaging 1.0.1.4.

PIBridge and Progeny Imaging are compatible with Unicode.

The user interface of the Progeny Imaging software is restricted when used via thePIBridge system. Redundant or conflict functionality with the patient management system is disabled.

Putting Progeny Imaging in Bridge Mode

`cmd=start` Start Progeny Imaging with login=false, pibridge=true

The PIBridge Commands

<code>cmd=start</code>	Start Progeny Imaging
<code>cmd=exit</code>	Exit Progeny Imaging
<code>cmd=hide</code>	Hide Progeny Imaging
<code>cmd=show</code>	Show Progeny Imaging
<code>cmd=locate</code>	Locate Progeny Imaging
<code>cmd=maximize</code>	Maximize Progeny Imaging
<code>cmd=minimize</code>	Minimize Progeny Imaging
<code>cmd=restore</code>	Restore Progeny Imaging
<code>cmd=normal</code>	Restore Progeny Imaging
<code>cmd=addupdate</code>	Add or update a patient
<code>cmd=close</code>	Close a patient
<code>cmd=delete</code>	Delete a patient
<code>cmd=open</code>	Open a patient
<code>cmd=help</code>	Displays this help window
<code>cmd=getimagepath</code>	Returns directory path of a patient containing images and studies

Note: No command line arguments display the command help window.

The PIBridge Command

Required parameters with the “addupdate” and “open” commands

id=a0016	Patient Management System ID
first=Victoria	Patient first name
last=Smith	Patient last name

Optional but recommended parameters with the “addupdate” and “open” commands

dob=12/25/1977	Patient date of birth 12/25/1977
ssn=123-45-6789	Patient Social Security number 123-45-6789

Optional parameters with the “addupdate” and “open” commands

openimage=recent	Open most recent image
openimage=Image001	Open image with image ID Image001
openimage=today	Open all images taken today
openimage=01/25/2016	Open all images taken on 01/25/2016
openstudy=recent	Open most recent study
openstudy=study01	Open study with study id study01

Note: These commands apply to Progeny Imaging version 1.12 or higher.

Valid parameters with the “locate” command

x=0	Horizontal position
y=0	Vertical position

Use Case Examples

To start the Progeny Imaging software at the beginning of the session

```
pibridge cmd=start
```

Requesting directory path containing patient's images or studies

```
pibridge cmd=getimagepath id=a0016
```

When the user requests to see the radiographs of a patient, use PIBridge to pass your Patient ID to Progeny Imaging as follows

```
pibridge cmd=open id=a0016 first=Victoria last=Smith  
pibridge cmd=open id=a0016
```

When the user requests to add a new patient, use PIBridge to pass your Patient ID to Progeny Imaging using the “addupdate” command as follows

```
pibridge cmd=addupdate id=a0400 first=John last=Lewis  
pibridge cmd=addupdate id=a0400 first=John last=Lewis dob=12/25/1977  
pibridge cmd=addupdate id=a0400 first=John last=Lewis dob=1977/12/25  
ssn=123-45-6789
```

Note: These commands will display Progeny Imaging but will only add or update a patient's information. They will not result in opening the patient in Progeny Imaging.

Open most recent image of a patient

```
pibridge cmd=open id=a0400 first=John last=Lewis openimage=recent
```

Open all images of a patient taken today

```
pibridge cmd=open id=a0400 first=John last=Lewis openimage=today
```

Open a patient's image using image ID

```
pibridge cmd=open id=a0400 first=John last=Lewis openimage=d5addbfd-  
2557-4ee1-b2d6-5e872bc11d10
```

Open images taken on a specific day of a patient

```
pibridge cmd=open id=a0400 first=John last=Lewis openimage=2019/04/25
```

Open most recently dated study of a patient

```
pibridge cmd=open id=a0400 first=John last=Lewis openstudy=recent
```

Open a study by studyID

```
pibridge cmd=open id=a0400 first=John last=Lewis openstudy=study01
```

Change Progeny Imaging's display location

```
pibridge cmd=locate x=100 y=100
```

Change Progeny Imaging's visibility

```
pibridge cmd=hide  
pibridge cmd=show
```

Change the location of the Progeny Imaging application window

```
pibridge cmd=locate, x=0, y=0
```

Exit Progeny Imaging by calling

```
pibridge cmd=exit
```

Upgrading Progeny Imaging

When upgrading from a previous version of Progeny Imaging, uninstall the earlier version first.

Uninstalling on Windows 8 Systems

From the Windows Start menu, select Control Panel > Programs and Features > Add or Remove Programs > select Progeny Imaging > Remove.

Uninstalling on Windows 10 Systems

From the Windows Start menu, select Settings > Apps > Apps & features > select Progeny Imaging > Uninstall.

Uninstalling Progeny Imaging and the Progeny Device Suite does not remove the Progeny Imaging database or MS SQL Server 2014 Express Edition. These components will be used when reinstalling Progeny Imaging.

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