

# Midmark Connect for Epic Version 11.0

# **Operation Manual**

003-10511-00 Rev. AA1

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# Important Information

# Safety Symbols

	Warning Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.
	<b>Caution</b> Indicates a potentially hazardous situation that may result in minor or moderate injury. It may also be used to alert against unsafe practices.
NOTICE	<b>NOTICE</b> Indicates practices not related to physical injury.

## Physician's Responsibility

When enabled, instruments that run through the Midmark Connect software can provide interpretations; these interpretations are for the exclusive use of licensed Physicians or personnel under their direct supervision. The suggested interpretation and the numerical and graphical results should be examined with respect to the patient's overall clinical condition.

Final analysis should always be determined and verified by a Physician. Proper administration of the test is the Physician's responsibility, as is making a diagnosis, obtaining expert opinions on the results, and implementing the correct treatment, if indicated.

**RxOnly** Caution: Federal law (U.S.A.) restricts this device to sale by or on the order of a physician.

# **Related Documents**

The following documents may be needed in order to operate Midmark diagnostic devices and software products:

- Midmark Digital Vital Signs Device Operation Manual (Part Number: 21-78-0001)
- Midmark IQvitals® Zone Operation Manual (Part Number: 22-78-0002)
- Midmark Digital Spirometer Operation Manual (Part Number: 56-78-0001)
- Midmark IQecg Operation Manual (Part Number: 48-78-0002)
- Setup Manual: Midmark Products over Thin Client using IQpath™ (Part Number: 61-78-0001)
- Midmark IQiE Operation Manual

All product Operation Manuals can also be downloaded from <u>midmark.com</u>. Contact <u>Midmark Technical</u> <u>Service</u> for additional information.

# Overview

# Introduction

Midmark Connect for Epic is a connectivity solution that allows for the usage of the following Midmark digital diagnostic devices: Midmark Digital Vital Signs Device, IQvitals® Zone, Midmark Digital Spirometer, IQecg, and electronic weight scales. Midmark Connect interfaces with Epic EHR utilizing the FHIR medical data protocol and custom APIs. Midmark Connect provides a simple, powerful, and seamless user experience.

The Midmark Connect for Epic Software will enable the user to:

- Create new Vitals, Spirometer, and ECG tests using Epic.
- Edit Midmark Spirometer and ECG tests using Epic.
- Support performing tests when there is no access to Epic.
- Support Thin Client environments such as Citrix and VMware.

This Operation Manual is designed as a comprehensive guide to educate the user on the operation and functions of Midmark Connect for Epic Software.

#### IMPORTANT NOTE

The Installation process detailed below is specific to ECG and Spiro. For Vitals Installation, please refer to the IQiE Operation Manual found under the Manuals folder.

### Features

- Use Epic Hyperdrive or Hyperspace to perform acquisition, editing, and comparison of supported Midmark devices
- Create PDFs to be used in Epic ROI and ECLink workflows

### **Updates and Enhancements**

Midmark regularly makes updates and/or enhancements to its software products in a continual effort to provide healthcare providers with products that promote efficient and effective patient care.

For details regarding enhancements to Midmark Connect, contact Midmark Technical Service.

## **Computer Date Information**

Midmark Connect calculates the patient's age by using the current date from the computer and the patient's birth date as entered by the operator. Since the patient's age is vital to producing appropriate diagnostic statements, it is important that the computer's date is accurate. Contact the system administrator for assistance with this function.

## **Necessary Computer Skills**

The installation portion of this manual is written for an IT professional who is capable of managing and setting up a Windows server, IIS, Microsoft SQL, and is familiar with Epic EHR.

The operation portion of this manual is written for a user capable of using Microsoft® Windows®-based applications, has some understanding of PC operations, and is familiar with the basic operations of Windows®.

For technical questions, please contact Midmark Technical Service.

# **Technical Overview**

#### Midmark Connect for Epic User Workflow

The following diagram illustrates the Midmark Connect for Epic Software workflow when the user is interacting with the Midmark device software, in this case, the IQecg plugin.



#### Midmark Connect for Epic Technical Diagram

The following diagram illustrates the technical architecture of the Midmark Connect for Epic software.



#### Midmark Webserver

This is the Midmark server which hosts the two MCF web components (**Webserver** and **Middleware**) as described in the Server Software Installation section. This server may be separate from the database server, or the same. In all cases, it must have access to the database and to the computers on which plugins and a Midmark Device Launcher (MDL) are installed.

#### Database Server

This server hosts MCF's SQL Server database. This server may be a distinct machine from the web server, or it may be the same, the diagram above shows it as the same. The MCF database stores data about the Midmark Device Launchers (MDLs) in use, and nothing else.

#### MDL (Midmark Device Launcher)

This software is required to be installed and actively running in the system tray of each client computer and PDF server that is interacting with the Midmark reports or devices.

#### **Client Computer**

This computer is typically a Citrix or VMware server, but can also be a compatible local Windows machine. It is the computer the staff uses to interact with the Epic client (Hyperspace or Hyperdrive) and will utilize the locally running MDL software to acquire, edit, or compare Midmark's diagnostic test data.

#### **PDF Server**

This server hosts a running MDL, typically loaded on a service account to auto login, that has been configured to act as a PDF Server during installation. This server is responsible for generating PDF reports to support Epic's ROI and ECLink workflows.

#### **Epic Server**

This is the Epic endpoint that supports the Epic on FHIR APIs and custom APIs to allow for the Midmark Connect for Epic software to interact with the Epic software.

# Installation

#### Note

Contact <u>Midmark Technical Service</u> before installing and setting up Midmark Connect. Computers today are more complex, with more software and hardware options than before, making each computer almost unique. Midmark wants to make sure that Midmark Connect is installed and configured as quickly and easily as possible.

#### Note

Before installing the software, note if a screen saver or any energy saving feature is enabled on the computer to make sure that it does not activate and interfere with data acquisition during patient testing. Refer to the computer or software manuals for information on this setting.

#### Note

Close all programs before running this software installation; it should not be interrupted once it is initiated.

## Hardware and Software Requirements

Refer to the Minimum Computer Requirements document at <u>midmark.com</u> or contact Midmark Technical Service.

The Minimum Computer Requirements document describes the minimum computer resources and hardware components needed when using new Midmark devices and software. As it is the nature of technology to change often, these requirements will be evaluated and modified periodically. We suggest always referring to the most recent Minimum Computer Requirements document for your version of Midmark software. This information can be found at midmark.com or by contacting Midmark Technical Service.

#### Note

If updating existing computer systems that are currently being used with older Midmark devices and software, please contact <u>Midmark Technical Service</u> before installing the new software.

## Server Software Installation

1. Log in as the Administrator.

Caution



The user MUST log in as the Administrator before proceeding. If the user does not have this authority, contact the Network Administrator.

- 2. Verify that the IIS Server role is installed. If it is not installed, complete the following steps:
  - 2.1. Launch the Server Manager.
  - 2.2. Click on Manage.
  - 2.3. Click on Add Roles and Features.
  - 2.4. Check the **Web Server (IIS)** Role. A new window may appear for installing additional required features. Click on **Add Features**. Click **Next** back on the Select server roles.



2.5. Accept the default role services provided and click on Next.

Include management tools (if applicable)

Add Features Cancel

elect role servi	ces	DESTINATION SERVER
Before You Begin Installation Type	Select the role services to install for Web Server (IIS) Role services	Description
Server Selection Server Roles Features Web Server Role (IIS) Role Services Confirmation Results	Web Server     Common HTTP Features     Default Document     Directory Browsing     HTTP Errors     Static Content     HTTP Redirection     WebDAV Publishing     W Health and Diagnostics     Health and Diagnostics     U Health And Diagnostics     OBEC Logging     Custom Logging     Custom Logging     DOBC Logging     OBEC	Web Server provides support for HTML Web sites and optional support for ASP.NET, ASP, and Web server extensions. You can use the Web Server to host an internal or external Web site or to provide an environment for developers to create Web-based applications.

- 2.6. Proceed to finish installing the web server role and services.
- 3. Download the Midmark Connect for Epic setup files from the link provided by the Midmark Consulting Team.
- 4. Un-Zip all the files.
- 5. Navigate to the following Server folder.
- 6. The three components of the Server Installation are:
  - 6.1. DotNetCoreHosting
  - 6.2. MidmarkConnectForWebMiddleware
  - 6.3. MIdmarkConnectForWebServer (which hosts the Web Services and generates the required database on the SQL Server)

#### ,NET Core Hosting Installation

- 1. Locate and open the DotNetCoreHosting folder in the Server folder.
- 2. Right click on the dotnet-hosting-3.1.13-win.exe file and select the Run as administrator option.
- 3. Select Yes on the User Account Control prompt to allow Windows to run the file.
- 4. On the Microsoft .NET Core 3.1.13 Windows Server Hosting prompt, click on the checkbox to agree with the license terms and conditions. Then click on Install.
- 5. Confirm the installation was successful. An installation message reading "Installation Successfully Completed" will appear once the installation is complete.

#### MidmarkConnect For Web Middleware Installation

- 1. Locate and open the Midmark Connect For Web Middleware folder in the Server folder:
- 2. Right click on the **WebMiddleware\_setup.exe** file and select the **Run as administrator** option. Allow Windows to run the file as Administrator if prompted.
- 3. Select Yes on the User Account Control prompt to allow Windows to run the file.
- 4. Click on Next in the Midmark Connect For Web Middleware InstallShield Wizard dialog:



5. Check the I accept the terms in the license agreement option, and click on Next:



6. Enter the **Username** and **Password** that corresponds to the user's **Basic Authentication Credentials** for the ROI and EC Link feature, and click on **Next**. Note: review the Epic AppOrchard documentation on how to create this credential.

Configure Basic Authenticati	ion Credentials
Please enter the basic authent	ication credentials for ROI and EC Link.
Usernam	e:
Password	d:
tallShield	

7. Enter the Application Client ID, Back-end Authorization URL, and Back-end FHIR URL, then click on Next. Please note, the Client ID on this dialog corresponds to the application's Back-end Client ID. Your Midmark Implementation Specialist can provide the Application Client ID. These two URLs are customer specific and should be known by the organization's IT or can be found by an Epic Technical Service representative.

Configure Ap	plication Client ID (Ba	ack-End ROI ECL)		1
Please enter correspond to	the application Client ID the Back-end ROI ECL	. Note: The informat information for your	on provided should application.	
	Application Client ID:	ļ		
		<b>b</b>		
Back-	end Authorization URL:	https://		
		h.u. 11		
	Back-end FHIR URL:	Inttps://		
InstallShield				
and callor inclu				

8. Enter the Midmark Connect for Web Server URL and click on Next:

🔀 Midmark Connect for Web Middleware	InstallShield Wizard			
Configure Midmark Connect for Web Server URL Please enter the Midmark Connect for Web Server URL below:				
Midmark Connect for Web Server URL:	https://			
InstallShield	< Back Next > Cancel			

9. Enter the organization's Domain Name and front-end Client ID:

Midmark Connect for Web Middle Configure Domain Name and Clier Please enter your organization's dom	ware - InstallShield Wizard htID ain name and ClientID below.	×
Domain Name: ClientID:	1	
InstallShield	< Back Next >	Cancel

Note

During Installation Domain Name should remain constant. Please use the same Domain Name whenever this variable is presented.

10. Select the installation directory and click on Next::



11. Click on **Install** to proceed with the installation:

🕷 Midmark Connect for Web Middlewa	ire - InstallShield \	Vizard	×
Ready to Install the Program The wizard is ready to begin installation.			と
Click Install to begin the installation.			
If you want to review or change any of exit the wizard.	your installation se	ttings, click Back. Cli	ick Cancel to
InstallShield			
	< Back	Install	Cancel

12. Click on **Finish** to complete the installation:



#### Midmark Connect for Web Server Installation

- 1. Locate and open the Midmark Connect for Web Server folder in the Server folder:
- 2. Right click on the **WebServer\_setup.exe** file and select the **Run as administrator** option. Allow Windows to run the file as Administrator if prompted.
- 3. Select Yes on the User Account Control prompt to allow Windows to run the file.
- 4. Click on Next on the Midmark Connect for Web Server InstallShield Wizard dialog:



5. Check the I accept the terms in the license agreement option and click on Next:



6. Check that the **Midmark IQLicense** box is checked if this will be the computer the licensing software will be deployed on and click on **Next**.



#### Note

Additional installation steps will be required if the Midmark IQLicense box is checked. See the Midmark IQLicense and Configuration Appendix for additional information.

7. Enter the organization's Domain Name and click on Next.

🛃 Midmark Connect for Web Server - I	InstallShield Wizar	d	$\times$
Configure Domain Name			4
Please enter the domain name of your	organization.		C
Domain Name:			
,			
InstallShield			
an management strange	< <u>B</u> ack	<u>N</u> ext >	Cancel

8. Select the installation directory and click on Next.



9. Click on Install to proceed with the installation.



10. Click on **Finish** to complete the installation.



Add the Server Name and Database Name for the SQL database server. If you are connecting to a named instance, enter the Server Name as the {server name}\{instance name}. For example, MidmarkSQLServer\SQLExpress. Also specify a Username and Password for SQL authentication. Select Next to proceed. See Appendix G Using SQL Server with Windows Authentication for more details.

Server Name	
SQLServerName	
Database Name	
Use Windows Au	thentication
Use Windows Au	thentication

#### **Network Configuration**

The Midmark Connect for Epic Interface requires a limited number of ports to be open for client/server or server/server communication. The following table lists the port, protocols, and Midmark Connect for Epic components/software that will communicate across those ports.

Server/Item	Protocol	Port	Comments
Midmark Connect Web Service	HTTPS	6436	<ul> <li>Protocol used is dependent on customer requirements.</li> </ul>
Midmark Licensing Server			<ul> <li>Typically installed on the same server as Midmark Connect Web Service.</li> <li>Software needs to reference this server to</li> </ul>
	TCP	27500	check out/check in licenses.
			<ul> <li>For additional information on Port and Firewall adjustments see Appendix I – Configuring Windows Firewall for Midmark IQlicense.</li> </ul>

#### Midmark Application Pool

Please see Appendix A - Using Midmark Connect with a Secure Connection (HTTPS) for details on the initial setup with IIS. Then proceed with the steps below to set up IIS with Midmark Connect for Epic.

1. After installing the Midmark Connect for Web Middleware installer and Midmark Connect for Web Server, navigate to IIS Manager. Expand the Default Web Site Section until the MidmarkConnectForWebMiddleware and MidmarkConnectForWebServer nodes appear.



2. Click on the MidmarkConnectForWebMiddleware node. Click on SSL Settings.



3. Navigate to the **Action** section on the right hand side of the window and click on **Open Feature**. Check the **Require SSL** checkbox and select the **Ignore** radio button. Repeat Steps 2 and 3 for the **MidmarkConnectForWebServer** node.

Internet Information Services (IIS) Manager			- 0	×
← → ③ → Sites → Default Web Site	MidmarkConnectForWebMiddleware		📴 🖂 🕴	à 10 -
File View Help				
Configuration: Tecalhost: applicationHost.config. <li>Configuration: Tecalhost applicationHost.config. <li>Configuration: Tecalhost applicationHost.config. <li></li></li></li>	SSL Settings This page lift you modify the SSL settings for the content of a website or application. Prepare SSL Cleat certificates Prepare Prepare Cleat View Content View Cleature Wie Star Muddmant Content View Mudddewers >	Actions By Apply By Cancel Help		

#### **Note** Midmark Connect for Web Middleware only supports HTTPS.

- 4. Reset the IIS to restart the Web Server.
- 5. Get data from the installation environment and apply it back to the back-end app.
  - a. Go to the folder C:\ProgramData\Midmark\CertFiles and find the public key there.
    - i. Public key is called "uploadToEpicPubkey.cer".
  - b. If more than one key is present due to past install attempts, be sure to use the one that has the same date and time as the privateKey.pfx.
  - c. In your Back end app in AppOrchard, find the Upload public key button, click it, and choose the public key found in the cert files folder.
  - d. Click Save at the bottom of the app screen in AppOrchard.
  - e. Once the public key has been stored and recognized by Epic's systems, you should you see a long number / text above the button, instead of a file name.
  - f. Epic may take 24 hours or longer to recognize the key.

#### Note

The Epic environment may take 24 hours or longer to recognize the key. Please check with your Epic Technical Support for steps on potentially speeding up the process.

#### Note

If you navigate back to the Back end app, please note that the file name will have been converted to a long number / text above the button.

#### Note

Microsoft web components are constantly maintained and secured. Please keep the Windows Server OS and SQL Server software up to date with security patches from Microsoft.

# Client Software Installation

#### Midmark Connect for Epic - Midmark Device Launcher (MDL) Software Installation

#### Note

**Close all programs before running this software installation.** Once the installation initiates, it should not be interrupted until it has completed.

#### Note

This manual does not describe how to use the Midmark digital diagnostic devices in detail, nor does it describe how to use Epic. Please refer to the relevant documents under <u>Related Documents</u> for additional information.

The Midmark Connect for Epic – Midmark Device Launcher (MDL) setup file will install the MDL on the client computers. The Server Installation is recommended to be finished before attempting to install MDL.

Note that when running on Windows® 10, log in as the administrator before proceeding. Contact the system administrator if this permission has not been granted.

- 1. Locate and open the **MidmarkDeviceLauncher** folder inside the **Client** folder. Right click on the MDL\_setup.exe file and select the **Run as administrator** option.
- 2. Select Yes on the User Account Control prompt to allow Windows to run the file.
- 3. Click on Next on the Midmark Device Launcher-InstallShield Wizard window:





4. Select the I accept the terms in the license agreement option and click on Next:



5. Check the Midmark devices plugin options, and click on **Next**:

If checked	
🗌 IQeog	IQeop device plugin feature will be installed.
🗌 1Qspiro	IQspiro device plugin feature will be installed.
IQvitals	IQE feature wil be installed.

6. Enter the Midmark Connect for Web Server and Web Middleware URLs. Select the Internet Browser that will be used when running the Midmark Connect for Epic software.

🛃 Midmark Device Launcher - InstallShield	Wizard	×
Configure Midmark Connect for Web S Please enter the Midmark Connect Web UR	erver and Middleware URLs	と
Midmark Connect for Web Server URL:	https://	
Midmark Connect for Web Middleware UR	L: https://	
Internet Browser:	Google Chrome	~
Advanced		
	< Back Next >	Cancel

7. If this Midmark Device Launcher will only be used as a PDF server, click on the Advanced button and check the Use for PDF generation only checkbox then, click on Next.



8. Enter the organizations **Domain Name** and click on **Next**.

🛃 Midmark Device Launcher - InstallShield Wizard	🗙 🚽 Midmark Device Launch	er - InstallShield Wizard X
Configure Domain Name Please enter the domain name of your organization.	Configure Domain Name Please enter the domain n	ame of your organization.
Domain Name:	Domain Name:	
InstallShield < BackN	InstallShield	<back next=""> Cancel</back>

9. Select the installation directory and click on Next.



10. Click on Install to begin the installation:

🛃 Midmark Device Launcher - InstallShield Wizard	×	🞲 Midmark Device Launcher - InstallShield Wizard	×
Ready to Install the Program The wizard is ready to begin installation.	と	Ready to Install the Program The wizard is ready to begin installation.	と
Click Install to begin the installation. If you want to review or change any of your installation settings, click Back exit the wizard.	. Click Cancel to	Click Install to begin the installation. If you want to review or change any of your installation settings, click Back. Click C exit the wizard.	ancel to
InstallShield		InstallShield	
< Back Install	Cancel	< Back Install	Cancel

11. Click on **Finish** to end the installation:



- 12. Each device that was selected to be installed will display an installation wizard sequentially. For instructions on installing each device, refer to the appropriate device manual's Installation section, manuals listed under <u>Related Documents</u>.
- 13. Note the Midmark Connect shortcut on the desktop after all software is installed successfully:



14. The MDL software runs in the system tray after successful installation. If you hover over the icon in the system tray, it should display a 'connected' status to indicate it found the appropriate Midmark server.

Midmark Device Launcher Status: Connected 의가 (৫. 3:42 PM

15. Installation is done and ready to begin performing tests.

#### Note

The MidmarkMDL.exe located in 'C:\Program Files (x86)\Midmark\MDL' will need to be running by the time the end user needs to access Midmark in Epic. If using Midmark in a published application environment, this can be accomplished by publishing a script file that launches Hyperspace/Hyperdrive and the MidmarkMDL.exe or by another preferred method.

# Configuration

Please see <u>Understanding and Editing appsettings.json File Settings</u> appendix to configure and manage the application settings.

## Software Update Screen

The Pending Updates screen allows the user to view pending updates for installed devices.

1. Right click on the MDL icon in the System tray.



2. Select the Update button to view the pending updates



3. Select the desired update to begin the update process.

Midmark Device Launcher	- 🗆 ×
Pending Updates	
IQecg     10.0.6     IQecg v13.0.0 Important Update       Cardiac     Various fixes and enhancements (Lab Test):	🕂 Update
MidmarkDeviceLauncher 10.0.0 Midmark Device Launcher v13.0.0 This is a fake MDL update more	✓ Update
IQspiro         11.0.1         Midmark Digital Spirometer v13.0.0 Important Update (DevLab MCf)           Cardiac         Various fixes and enhancements (Lab Test):         more v	Update

# Operation

# Midmark Connection for Epic Operation

#### Starting Midmark Connect

The application should be running in the system tray and say 'connected'. If it is in the system tray, but says it is 'disconnected', please see <troubleshooting portion>. If it is not present in the system tray, start the application by double clicking on the shortcut created on the desktop after the application is installed successfully.



#### Patient Search Screen

Please see Epic's documentation for details on how to search for and select patients using Epic Hyperdrive or Hyperspace.

#### **Offline Mode**

Midmark Connect for Epic can be used to start plugins in Offline mode. Access this feature by following the steps below:



1. Find the MDL icon in the System Tray



2. Right click on the MDL icon and select the desired plugin.

	lQecg	•
5	Spirometer	<b>→</b>
	Update	
	About	
	Exit	

3. Hover over the desired plugin, then click on **Acquire (Offline Mode)** to start the plugin in offline mode.

0	lQecg	•		Acquire (Offline)	
5	Spirometer	•	3	About	
	Update				
	About				
	Exit				

## **Device Operation**

The software allows for tests acquisition using supported Midmark devices. Refer to the <u>Related Documents</u> section to view a list of Operation Manuals which contain instructions on how to use each applicable Midmark device.

#### Start Test

There are two ways to start a device test using Midmark Connect, directly from Epic or directly from the app in Offline Mode, see **Offline Mode** above and note Offline Mode will NOT save to Epic. Please review Epic's documentation for details on how to start a test directly from Epic.

#### ECG Acquisition

The Midmark IQecg software can be used to generate resting 12-lead ECGs along with R-R Variability (Rhythm) reports.

# **Note** Refer to the <u>Midmark IQecg Operation Manual</u> for instructions on how to operate this device.

- 1. Follow the steps in the Start Test section to acquire device data.
- 2. Perform the test when the plugin opens by selecting **Acquire** on the plugin.



3. After the test is complete, click **SAVE** on the review screen to store the test data in the patient's records.



4. A pop-up window will display a message indicating that the report is being sent to Epic.



5. A message will display in the following window indicating that the report was saved successfully.



6. If the report fails to send to Epic, the following message will appear, and the report will be saved at the chosen location. This report will not be sent back to Epic.



Please refer to the **Review Report** section below for details on how to review saved reports.

#### Vital Signs Acquisition

The vital signs device will acquire blood pressure, pulse, temperature, weight, height, SpO<sub>2</sub>, respiratory rate, and pain score. Vital Signs can be acquired from within the Epic workflow using the IQiE EMR software. Please refer to the IQiE operation manual for details on how to configure and run IQvitals through IQiE.

**Note** Refer to the <u>Midmark Digital Vital Signs Device or IQvitals® Zone Operation</u> <u>Manuals</u> for instructions on how to operate these devices.

#### **Spirometry Acquisition**

The Midmark Digital Spirometer software can be used to generate FVC, VC, and MVV reports, supporting Pre and Post Bronchodilator efforts.

# Note

Refer to the <u>Midmark Digital Spirometer Operation Manual</u> for instructions on how to operate this device.

- 1. Follow the steps in the <u>Start Test</u> section to acquire device data.
- 2. Perform the test when the plugin opens by selecting **START PRE** on the plugin.

Midmark Digital Spirometer	- 🗆 X
FVC VC MVV Midmark Four   11/17/1	983 (38)   F midmark 🛞 🚯 🚺 🛞
VOLUME VS TIME GRAPH	ORT DATA NHANES III (ATS LOGEC (1 Filter All 🔹 🔝 🗸
₽ 16 PRE	D EFFORTS FVC FEV1 FEV1/FVC FEF25% FEF50% NOTE 🗸
> 14 12 Pre	dicted 3.23 2.67 84% 6.02 3.95
10 LLN	2.49 2.05 73% 3.50 2.34
8 6 1	START PRE
4 PDS	OEFFORTS FVC FEV1 FEV1/FVC FEF25% FEF50% NOTE 🗸
0 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 11 Time (5)	START POST Bronchodilator
Demo Data	C DEMO REVIEW
FLOW VOLUME LOOP	
-6 Demo Data -1 0 1 2 3 4 5 6	Dismiss
Vol (L)	v

3. After the test is complete, click **SAVE** on the review screen to store the test data in the patient's records.

FVC TREND Midmark	c Four   11/17/1983 (38)   F	· · · · · ·		midmark		\$	í	$\otimes$
LUME VS TIME GRAPH	✓ PATIENT INFO							>
	EFFORT DATA :	VHANES III (A	ITS LOGIC (	ı <sup>I</sup>	Filter B	lest 3 🔻	Z	~
12	PRE 1 EFFORTS	FVC	FEV1	FEV1/FVC	FEF25%	FEF50%	NOTE	~
8	Predicted	3.23	2.67	84%	6.02	3.95		
6	LLN	2.49	2.05	73%	3.50	2.34		
4	1 BEST	4.49 139%	3.97 149%	88% 105%	7.49 124%	5.98 151%	Ē	$\times$
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 1	5 16 POST 1 EFFORTS						NOTE	
Demo Data	1 BEST	4.49 139%	3.97 149%	88% 105%	7.49 124%	5.98 151%		×
W VOLUME LOOP	Change	0%	0%	0%	0%	0%	Bronchodil	ator •
12	Technician			Review	wed By			
10 8	Provider Midm	ark Corpo	oration					
6 4 2	Normal spiron	netry. Pos	t bronch	odilator to	est not i	improved	1.	
0 -2 -4	START PRE	START PO	ST			f	SA SA	VE
-1 0 1 2 3 4 5 6 7 8 9 1	0 1							

4. A pop-up window will display a message indicating that the report is being sent to Epic.



5. A message will display in the following window indicating if the report was saved successfully.



6. If the report fails to send to Epic, the following message will appear, and the report will be saved at the chosen location. This report will not be sent back to Epic.



Please refer to the **Review Report** section below for details on how to review saved reports.

#### Calibration

The Calibration can be started in a Spirometer acquisition by selecting the Calibrate icon at the top.



The Calibration can also be started directly from the MDL application

1. Find the MDL icon in the System Tray



2. Right click on the MDL icon and hover over the **Spirometer** plugin.



3. Click on **Calibrate** to start the calibration procedure. The calibration screen will then be displayed.

ſ	ī	IQecg	×	
	ĵ	Spirometer	•	Acquire (Offline Mode)
		Update		Calibrate
		About		About
		Exit		

#### Note

Refer to the <u>Midmark Digital Spirometer Operation Manual</u> for instructions on how to operate this device, including calibration

Midmark Digital Spirometer		- 🗆 X
CALIBRATION HISTORY		midmark 🕀 🔅 🛈 🛇
CALIBRATION INFO	✓ CALIBRATION LOG	~
Date 8/17/2022 Performed By *	Spirometer Status SPIROMETER DISCONNECTED Sensor Serial No. *	
760 (500-760 mmHg.) Temperature ('F)	START CALIBRATION	
FLOW VS VOLUME		×
3 S 2.5 No L		Desired Volume
1.5		Desired Flow
1		
0.5		
0	1 2	3 Volume (L)

#### **Report Review**

Reviewing reports is performed from within Epic. Please refer to Epic's documentation for more information on how to review a Midmark report.

#### Note

Please refer to the relevant documents under <u>Related Documents</u> for additional information on how to review Midmark devices' reports.

#### Report Review (Offline Mode)

Reviewing reports saved while in Offline Mode is accomplished by double clicking on the saved CAR file. The report will open in the appropriate plugin software but will not be saved back to Epic. Any edits which are saved in review mode will be saved back to the CAR file.

#### Note

Please refer to the relevant documents under <u>Related Documents</u> for additional information on how to review Midmark devices' reports.

# Appendices

# Appendix A – Using Midmark Connect with a Secure Connection (HTTPS)

HTTPS is a secure communications channel that is used to exchange information between a client computer and a server. It uses Secure Sockets Layer (SSL). The information listed below will discuss setting up an HTTPS environment.

#### SSL Certificate

SSL must be enabled to use HTTPS. To enable SSL in IIS, one must first obtain an SSL certificate. This certificate is used to encrypt and decrypt the information that is transferred over the network.

For more details on requesting and installing an SSL certificate please refer to the following Microsoft article, <u>http://support.microsoft.com/kb/299875</u>.

#### Note

If the SSL certificate is referencing the server by the fully qualified domain name (FQDN) then all the references to the server must be referenced by the FQDN also. See sections II.B.7 and II.C.4.

#### Note

The SSL certificate must be trusted on the client computer. Any certificate error must be resolved before using the interface.

#### Configuring Midmark WebService to use HTTPS in IIS

- 1. Log on to the Midmark server that hosts the WebService.
- 2. Click Start, click Settings, and then click Control Panel.
- 3. Double-click Administrative Tools, and then double-click Internet Information Services (IIS) Manager.

#### Using IIS 7.0

1. Click on the Sites folder to expand it.



2. Right click on **Default Web Site** and choose the **Edit Bindings** option.



3. Click on Add.

Гуре	Host Name	Port	IP Address	Binding Informa	Add
nttp		80	*		5
nttps		443	*		Edit
					<u>R</u> emove
					Browse

4. Choose HTTPS as the SSL certificate from the Type drop-down list.

dd Site Bindir	Ig				?	>
Type: https	~	IP address: All Unassigned		Port:		
Host name:						
Require Se	rver Nam	e Indication				
Require Se	rver Nam	e Indication				
Require Se	rver Nam	e Indication				
Require Se SSL certificate Not selected	rver Nam	e Indication	~	Select	View	
Require Se SSL certificate Not selected	rver Nam	e Indication	~	Select	View	

- 5. Select the certificate from SSL certificate drop down.
- 6. Click **OK** and then click **Close** to return to the IIS Manager.
- 7. Double-click **SSL Settings** in the middle panel. Place a checkmark in **Require SSL** and choose **Ignore** Client certificates. Click on **Apply**.



8. Restart IIS by running the command **iisreset** on the Windows **Run** application.

# Appendix B – Understanding and Editing MidmarkMDL.exe.config File Settings

Understanding the MidmarkMDL.exe.config File Settings



The following settings should be customized for each organization.

Configuration Setting	Description
ConfigurationRootFolder	The root configuration folder in which the configuration file exists. Not currently used.
SettingsRootFolder	The root directory inside which the site folder that will contain the settings file is created.
CommonSettingsSite	The name of the site folder inside which the settings file is created and saved.
MCFWebServerURL	The URL that the MDL will use to connect to the Midmark Connect for Epic Web Server.
MCFMiddlewareURL	The URL that the MDL will use to connect to the Midmark Connect for Epic Middleware.
UseSharedSettings	The parameter that determines whether the MDL will use a shared location to access the settings file.
PluginsFolder	The Plugins folder directory that contains the plugin files.
ReportManagersFolder	The directory that contains the ReportManager files.
CARFileFolder	The directory that will contain the CAR files. Not currently used.
ClientSettingsProvider.ServiceUri	The URL used to get all machine client settings from a RESTful API call. Not currently used.
DemoMode	Determines if the Midmark Device Launcher will run in Demo mode or not.
HttpListenerPort	The HTTP Listener Port assigned to the Midmark Device Launcher.

MCFDomainName	The network domain to be used by the Midmark Device launcher.
IsPdfServer	Determines if the Midmark Device Launcher will be used as a PDF server.
BrowserProcess	Determines which browser the MDL uses to identify itself to the MCF server end. Must match the default browser used in Windows.
DoHideBrowser	Determines if the browser window opened for the MDL to identify itself will be hidden after launching Midmark Connect for Epic.
BrowserWaitInMsec	Determines the time to wait before closing the browser after starting Midmark Connect for Epic.
BrowserExtraOpenArgs	Used for advanced use cases when the MDL identifies itself.

# Appendix C – Understanding Client Side MidmarkMDL.exe.config File Settings

#### Settings File Path

Every component of Midmark Connect stores settings files in a subdirectory of a root settings folder. This root settings folder could look similar to this: <settingsrootfolder>\<site>\<user>, depending on your setup.

The <settingsrootfolder> is specified in the application config file. It is set at installation time and can be modified by editing the .config file directly. By default, <settingsrootfolder> is C:\Program Data\Midmark\IQconnect.

The *<site>* is a text string representing a site and also contained in the .config file. By default, *<site>* is just the word **Site**, where all sites share this **Site** directory and if each site is looking at the same *<settingsrootfolder>* then they are sharing settings.

The *<user>* is the Windows authenticated username. By default, the settings will be under C:\Program Data\Midmark\IQconnect\Site\jdoe, assuming jdoe is the username of the currently logged in user.

Each component of the application creates a subdirectory underneath <settingsrootfolder>\<site>\<user> to save settings specific to that component. For instance, directories created for Midmark Connect for Epic, IQecg, Midmark Digital Spirometer, etc.

To change the settings inheritance, locate the **MidmarkMDL.exe.config** file which is located in the Midmark MDL directory by default. In the <appsettings> section of the **MidmarkMDL.exe.config** file, there are three keys that can be manually edited to control the settings inheritance.

#### SettingsRootFolder <settingsrootfolder>

The <SettingsRootFolder> key under the <appsettings> section can be edited.

```
<add key="SettingsRootFolder" value=""/>
```

If left blank, the default of C:\ProgramData\Midmark\IQconnect is used.

The most common reason for changing this value is to put it in a network shared folder if this was not specified during installation. If all the computers are configured to use the same network resource, then the user's settings will follow them from computer to computer.

#### CommonSettingsSite <site>

The <CommonSettingsSite> key under the <appsettings> section can be edited.

```
<add key="CommonSettingsSite" value=""/>
```

If left blank, the default of **Site** is used and all sites share this path, resulting in a common setting for all sites.

Setting the value will allow all users of this computer to share the same site. If the computers in Site A all used **SiteA** as the <CommonSettingsSite> key, and the computers in Site B all used **SiteB** as the <CommonSettingsSite> key, then each site would have their own settings.

#### UseSharedSettings <user>

The <UseSharedSettings> key under the <appsettings> section can be edited.

```
<add key="UseSharedSettings" value="false"/>
```

Setting the value to true will force the software to no longer save setting by user, instead the settings will be shared among all users who have access to that same <settingsrootfolder>. The <user> portion of the path



will not be used and all settings will be stored in the root of the settings folder, <settingsrootfolder>.

Setting the value to false will force the software to use each user's individual settings. The *<user>* portion of the path will be the users Windows authenticated username.

#### Common Uses

Scenario - all users have their own settings that follow them throughout the organization.

To configure this scenario,

<SettingsRootFolder> is set to a common location (//SharedServer/Midmark/Settings).

<CommonSettingsSite> is set to a common site (left as default value, "").

<UseSharedSettings> is set to "false".

Scenario – all users share the same settings throughout the organization.

To configure this scenario,

<SettingsRootFolder> is set to a common location (//SharedServer/Midmark/Settings).

<CommonSettingsSite> is set to a common site (left as default value, "").

<UseSharedSettings> is set to "true".

# Appendix D – Using Midmark Devices in Thin Client

#### Thin Client Configuration

Midmark Connect for Epic supports the IQpath™ Software Solution for thin client configurations.

The IQpath software allows for real time tests ran with Midmark devices to be used in a thin client environment. In this Software environment, Midmark Connect must be installed on the Terminal Server and Midmark devices operated through a thin client terminal.

#### Note

Setting up any application in a network environment typically requires special access rights and knowledge of the network. Please have the system administrator install and configure the application to the office environment.

- 1. Load Midmark Connect on the terminal server.
- 2. Install one of the following software components on each client computer intended to be used for data acquisition:
  - IQpath<sup>™</sup> for Microsoft Terminal Services: if using Microsoft Terminal Services (Microsoft RDP). Not currently supported for Midmark Connect for Epic.
  - IQpath<sup>™</sup> for Citrix ICA: if using Citrix<sup>®</sup> software on the clients and servers.
  - IQpath<sup>™</sup> for VMware: if using VMware VDI software on the clients and servers.

These software products are provided separately and may be obtained by contacting <u>Midmark</u> <u>Technical Service</u>.

3. Once the software is installed on the client server network and computers, configure the application for thin client operation as described in <u>Using Midmark Devices with IQpath</u>.

#### Thin Client Using IQpath™ Software

The IQpath<sup>™</sup> Software works with the Midmark devices in high-latency, limited bandwidth, network configurations with Windows-based PC clients.

IQpath<sup>™</sup> utilizes a dedicated flow control scheme to provide the following advantages over COM port mapping:

- Improved operation over high-latency, low bandwidth, high-loss networks:
  - Microsoft Terminal Services: Improvement is approximately 10 to 1 in latency tolerance.
  - VMware VDI: Improvement is approximately 10 to 1 in latency tolerance.
  - Citrix<sup>®</sup> ICA<sup>®</sup> protocol: Improvement is approximately 40 to 1 in latency tolerance.
- No COM port mapping is required.
- The USB versions of IQecg<sup>®</sup>, Midmark Digital Spirometer, IQvitals<sup>®</sup>, and IQvitals<sup>®</sup> Zone<sup>™</sup> devices are compatible.
- The BLE versions of IQvitals<sup>®</sup> Zone<sup>™</sup> devices are compatible.
- Improved device auto-configuration and diagnostics.



Note IQpath<sup>™</sup> has specific requirements for computer hardware, software, and network performance. System administrators should read the **Setup Manual**: Midmark Products over Thin Client using IQpath<sup>™</sup> or COM port mapping before installing, configuring, and using this software in a thin client environment. See the Related Documents section for additional information.

#### Using Midmark Devices with IQpath

The figure below illustrates IQpath<sup>™</sup>. In this thin client environment, the client computers must be running a compatible version of Windows<sup>®</sup>:



- 1. Depending on the version of Midmark device controls, the IQpath software will be automatically detected and does not need to be configured. If using a version that does not support this workflow, there will be an option to choose the IQpath setting from the device settings screen.
- 2. Click the **Settings** Icon 🔹 on the top bar of the appropriate device software.
- 3. Under the **Common Settings** group, select the **Thin Client Settings** drop down and choose the appropriate thin client option corresponding to the IQpath software installed. Note that Midmark devices inherit these **Common Settings**, but they can be overridden selecting a different option from the drop-down menu.
- 4. Click **SAVE** on top to accept changes.

# Appendix E – Midmark IQLicense and Configuration



Midmark Operation Server (MOS)

#### Installing Midmark IQlicense Server Software

#### Note

Midmark IQLicense Server Software requires VC++ 2013 (x86) runtime and runtime v12.0.30501 is distributed with the software. If issues are encountered when installing the runtime or require a later version of the runtime, download, and reinstall the runtime from <u>https://www.microsoft.com/en-us/download/details.aspx?id=40784</u>.

The Midmark IQlicense server must have access to the Internet in order to activate the license file from MOS (Midmark Operation Server), and the server must be reachable from the workstation/server where the Midmark Connect software is installed (it may also be the same computer).

- 1. Identify where to install the Midmark IQlicense server software (workstation or server).
- 2. Open the Server Software folder in the Midmark Connect for Epic Installation package.
- 3. Open the IQlicense folder.
- 4. Launch the setup file and follow the prompts on the screen.
  - 4.1. Click Next to begin the installation of the IQlicense® software.



4.2. At the license agreement window, select I accept the terms in the license agreement and click Next to continue with the installation.

MIDMARK CORPORATION END-USER LICENSE AGREEMENT         READ THIS MIDMARK CORPORATION END-USER LICENSE AGREEMENT (AGREEMENT) CAREFULLY BEFORE INSTALLING THE ACCOMPANYING SOFTWARE. BY INSTALLING THE SOFTWARE, YOU ARE AGREEING TO BE BOUND BY THE TERMS AND CONDITIONS OF THIS AGREEMENT. IF YOU (USER) DO NOT AGREE TO THE TERMS AND CONDITIONS OF THIS & © I accept the terms in the license agreement         Image: Comparison of the license agreement         Image: Comparison of the license agreement				
MIDMARK CORPORATION END-USER LICENSE AGREEMENT           READ THIS MIDMARK CORPORATION END-USER LICENSE AGREEMENT (AGREEMENT) CAREFULLY BEFORE INSTALLING THE ACCOMPANYING SOFTWARE. BY INSTALLING THE SOFTWARE, YOU ARE AGREEING TO BE BOUND BY THE TERMS AND CONDITIONS OF THIS AGREEMENT. IF YOU (USER) DO NOT AGREE TO THE TERMS AND CONDITIONS OF THIS 0 I accept the terms in the locense agreement         Print           I accept the terms in the locense agreement         Original Conditions of This Acception of the locense agreement         Print				se read the following license agreen
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4.3. If desired, click **Change** to change installation directory and then click **Next** to continue with installation.

B Midmar Destinati Click Ne:	k IQlicense - InstallShield Wizard X ion Folder kt to install to this folder, or click Change to install to a different folder.
Ø	Install Midmark IQlicense to: C: \Program Files (x86) \Midmark \Midmark IQlicense \Change
InstallShield -	< Back Next > Cancel

4.4. Click Install to begin the IQlicense® software installation.



4.5. The following window will appear indicating that the IQlicense® software has been successfully installed. Click **Finish** to complete installation.

闄 Midmark IQlicense - Install	hield Wizard	×
	InstallShield Wizard Completed	
	The InstallShield Wizard has successfully installed Midmark IQlicense. Click Finish to exit the wizard.	
A		
	< Back Finish Cancel	

#### License Activation and configuration

 To activate the license, launch the Server Activation Utility from the Windows® Start Menu > Programs > Midmark IQlicense program group.



2. Once the Server Activation Utility is displayed, enter the Activation ID. Under "Count," enter the number of licenses that have been purchased, and then click the Activate button.

-	Version	Expiration	Count	Activation ID
		If the activation is glicense will be disp	successful, the layed here.	
License Activation				Refresh
From Midmark Of     Activation ID:	eration Server (Mi	Enter the acti	vation ID here.	
Count:	e E	nter the number of		Current Usage
	lie	censes to be activated	j. Activate	Config
Status				_

 Navigate to Programs > Click Midmark IQlicense, then right click Start Midmark IQlicense, then click on Run as Administrator. The DOS prompt will state that the service has started successfully. Press any key to close the screen.

Manage Your Server Command Prompt Command Prompt Windows Explorer Windows Explorer Command Prompt Command Promp	Manage Your Server	y Computer
Command Prompt       Image: Control Panel         Image: Control Panel       Image: Control Panel         Image: Control Pane	Command Prompt	untrol Panel
Windows Explorer       Image: Administrative Tools         Image: Notepad       Image: Notepad         Image: Notepad       Image: No	Windows Explorer	250030000000000000000000000000000000000
Windows Explorer         Notepad         Paint         Paint         Internet Inform         Services (IIS)         Internet Inform         Security Config         Administrative Tools         Security Config         Accessories         Internet Explorer         Internet Explorer         Internet Explorer (64-bit)         Remote Assistance         Internet Explorers         Internet Explorer	Windows Pypiorer	Iministrative Tools
Notepad	Pri Spinici	inters and Faxes
Yeant       Search         Windows Catalog       Windows Update         Services (IIS)       Administrative Tools         Security Config       Administrative Tools         Yizard       Startuo         Exervices (IIS)       Startuo         Windows Update       Startuo         Startuo       Startuo         Internet Explorer       Server Activation Utility         Remote Assistance       Start Midmark IQlicense         Internet Report       Start Midmark IQlicense         Log Off       Shigt Down	Notepad	elp and Support
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Start 📴 🍘	P	Log Off 💽 Shut Down
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Qlicense	license	

# Appendix F – Silent Software Installation and Uninstall

The following information pertains to the silent install and uninstall of Midmark Connect for Epic. Please see the devices manuals for information on silent install and uninstall of the same.

#### Silent Installation

1. Run the Command Prompt as administrator by right clicking on the application and selecting the **Run as administrator** option:



- 2. Click on Yes on the User Account Control window.
- 3. Locate the directory where the application setup files have been downloaded and change the directory to that folder.
- 4. Type the following command at the prompt, editing the seven (3) parameters in bold with the correct information and press **Enter**:
- 5. After the silent installation, navigate to the Window system tray, the MDL application shall be visible

MDL\_setup.exe /s /v"/qn ACCEPT\_EULA=Yes DOMAIN\_NAME=enter\_domain\_name MCF\_WEB\_SERVER\_URL=enter\_web\_server\_url MCF\_MIDDLEWARE\_URL =enter\_web\_middleware\_url"

Here's the explanation of each parameter:

1) ACCEPT\_EULA

Accepts End User License Agreement. Must be set to YES to install

2) DOMAIN\_NAME

Organization's domain name

3) MCF\_WEB\_SERVER\_URL

The Midmark Connect for Web Server URL

4) MCF\_MIDDLEWARE\_URL

The Midmark Connect for Web Middleware URL

6. Refer to the required device type's operation manual for steps on silently installing the required device software as these steps mentioned above only install the MDL software. To verify successful installation, open Programs and Features, under Control Panel, to verify the appropriate device plugins were installed.

#### Silent Uninstall

1. Run the Command Prompt as administrator by right clicking on the application and selecting the **Run as administrator** option:



- 2. Click on Yes on the User Account Control window.
- 3. Type the following command at the prompt and press Enter:

msiexec /x {861849F1-6D53-4929-853F-93ABF09C8352} /passive

4. Open Programs and Features, under Control Panel, to verify that the appropriate device plugins were uninstalled.

## Appendix G – Using SQL Server with Windows Authentication

SQL Server with Windows Authentication should be possible to work out of the box. However, due to some previous SQL Server configurations. it could not. Please follow the steps below if there are any issues.

#### Change the Identity of MidmarkConnectForWebMiddlewareAppPool and

MidmarkConnectForWebServerAppPool from the default "ApplicationPoolIdentity" to a service account that is a valid user of the MidmarkConnect\_Epic database, as follows:

1. Select MidmarkAppPool and click Advanced Settings.

<b>e</b>	Internet	Information	Services	(IIS)	Manager
----------	----------	-------------	----------	-------	---------

← → azcusddl	epi16s      Application Pools						😰 🖂 👔 🔞 -
File View Help							
Connections Connections Start Page azcusddlepi16s (CORP\J CORP\J CORPLATION CORPLATI	Application Pools This page lets you view and manage the li processes, contain one or more applicatio Filter:  Good Name  DefaultAppPool MidmarkConnectForWebMiddleware. MidmarkConnectForWebServerAppP Fatures View Content View Content View Content View	t of applicat s, and provi Show All Status Started Started Started	ion pools on thi de isolation am Group by: No .NET CLR V v4.0 No Manag No Manag	e server. Application ong different applie o Grouping Managed Pipel Integrated Integrated Integrated	n pools are associated cations. Identity ApplicationPoolld ApplicationPoolld	with worker Applications 1 1 1	Actions Add Application Pool Set Application Pool Defaults Application Pool Tasks Start Stop Recycle Edit Application Pool Basic Settings Recycling Advanced Settings Rename Rename Renove View Applications @ Help
Ready							¶.::

2. On the **Advanced Settings** dialog, click **Identity**, then click on the ... button to open the **Application Pool Identity** dialog:

	Start Mode	OnDemand	
~	CPU		
	Limit (percent)	0	
	Limit Action	NoAction	
	Limit Interval (minutes)	0	
	Processor Affinity Enabled	False	
	Processor Affinity Mask	4294967295	
	Processor Affinity Mask (64-bit option)	4294967295	
~	Process Model		
>	Generate Process Model Event Log Entry		
	Identity	ApplicationPoolIdentity	
	Idle Time-out (minutes)	20	
	Idle Time-out Action	Terminate	
	Load User Profile	True	
	Maximum Worker Processes	1	
	Ping Enabled	True	
	Dina Masimum Dana and Time (accorde)	90	
	Ping Maximum Response Time (seconds)		

3. On the **Application Pool Identity** dialog, select **Custom account**, and then click the **Set...** button.

Application Pool Identity			?	×
O Built-in account:				
ApplicationPoolIdentity		$\sim$		
Oustom account:				
			Set	
	OK		Cancel	

4. The **Set Credentials** dialog opens. Enter the user name and password of the service account that is a valid user of the *MidmarkConnect\_Epic* database. Click OK to close the **Set Credentials** dialog.

Set Credentials	? ×	
User name:		
corp\nafazelad		
Password:		
•••••		
Confirm password:		
•••••		
ОК	Cancel	

 Click OK again to close the Application Pool Identity dialog and then OK again to close the Advanced Settings dialog. Verify that the Identity of MidmarkConnectForWebMiddlewareAppPool has been changed to the service account:



Reset IIS and apply same steps for MidmarkConnectForWebServerAppPool.

## Appendix H – Configuring Windows Firewall for Midmark IQlicense

Please follow these steps to configure Windows firewall for IQlicense access:

- 1. On the Start menu, click Run, type WF.msc, then click OK.
- 2. Click Inbound Rules in the left pane, then click New Rule in the right pane.



3. Select Port and click Next.

🔗 New Inbound Rule Wiza	br
Rule Type Select the type of firewall rule to	create.
Stane-	
Rule Type     Protocol and Posts	What type of rule would you like to create?
Action     Profile	Program     Rule that controls connections for a program.
Name	Port     Rule that controls connections for a TCP or UDP port.     Predefined:     @FnewalAPI dll.90200     We that controls connections for a Windows experience.     Oustom     Custom rule.
	< Back Next > Cancel

4. For Specific Local Ports, enter the port number 27500, then click Next.

Rew Inbound Rule Wizar	rd	
-		
Protocol and Ports		
Specify the protocols and ports t	o which this rule applies.	
Steps:		
Rule Type	Does this rule apply to TCP or U	DP?
Protocol and Ports	TCP	
Action	O UDP	
Profile		
Name	Dese this arts are hits all least a	
	Does this rule apply to all local p	orts or specific local ports ?
	All local ports	
	Specific local ports:	27500
		Example: 80, 443, 5000-5010
		< Back Next > Cancel

5. Select Allow the connection, and then click Next.

🔗 New Inbound Rule Wiza	rd	×
Action		
Specify the action to be taken v	when a connection matches the conditions specified in the rule.	
Steps:		
Rule Type	What action should be taken when a connection matches the specified conditions?	
Protocol and Ports		
Action	Allow the connection This isolutes connections that are protected with IPase as well as these are not.	
Profile	This includes connections that are protected with insec as well as those are not.	
Name	Allow the connection if it is secure	
	Inis inclues only connections that have been authenticated by using insec. Connections will be secured using the settings in lPace properties and rules in the Connection Security Rule node.  Customize  O Block the connection	
	< Back Next > Cancel	

6. Select the profile(s) that matches your connection environment, and then click Next.

Prev Inbound Rule Wizard	1	$\times$
Profile		
Specify the profiles for which this	rule applies.	
Steps:		
Rule Type	When does this rule apply?	
Protocol and Ports		
Action	✓ Domain	
Profile	Applies when a computer is connected to its corporate domain.	
Name	Private     Apples when a computer is connected to a private network location, such as a home     or work place.     Public     Apples when a computer is connected to a public network location.	el

7. Enter the name Midmark IQlicense, and then click Finish.

New Inbound Rule Wizard	1	>
Name		
Specify the name and description	of this rule.	
Steps:		
Rule Type		
Protocol and Ports		
Action		
Profile	Name: Midward Witcome	
Name	Midmark Nalcense	
	Description (optional):	
	< Back Finish Cancel	

8. Click **Inbound Rules** in the left pane, then click **New Rule** in the right pane again.



9. Select **Program** and click **Next**.

10. Browse to C:\Program Files (x86)\Midmark\Midmark\IQlicense and select IQsecure.exe, and then click Next.

🔗 New Inbound Rule W	izard X
Program	
Specify the full program path	and executable name of the program that this rule matches.
Steps:	
Rule Type	Does this rule apply to all programs or a specific program?
Program	
Action	O All programs
Profile	Hule applies to all connections on the computer that match other rule properties.
Name	This program path:
	%ProgramFiles% (x86)\Midmark \Midmark IQlicense\iqsecure.exe Browse
	Example: c:\path\program.exe %ProgramFiles%\browser\browser.exe
	< Rack Next > Cancel
	Caroline Caroline

11. Select Allow the connection, and then click Next.

🔗 New Inbound Rule Wizar	rd	>
Action		
oecify the action to be taken w	hen a connection matches the conditions specified in the rule	
Steps:		
Rule Type	What action should be taken when a connection matches the specified conditions?	
Protocol and Ports		
Action	Allow the connection This includes connections that are protected with IPsec as well as those are not	
Profile		
Name	<ul> <li>Allow the connection if it is secure</li> </ul>	
	will be secured using the settings in IPsec properties and rules in the Connection Security Rule node.         Cattornee         Block the connection	4

12. Select the profile(s) that matches your connection environment, and then click Next.

🔗 New Inbound Rule Wizard		×
Profile		
Specify the profiles for which this r	ule applies.	
Steps:		
Rule Type	When does this rule apply?	
Protocol and Ports		
Action	Domain	
Profile	Applies when a computer is connected to its corporate domain.	
Name	Private     Applies when a computer is connected to a private network location, such as a home or work location.     Public     Applies when a computer is connected to a public network location.	nel

13. Enter the name Midmark IQsecure, and then click Finish.

New Inbound Rule Wizard	f this rule.	
Name pecify the name and description of tens:	f this rule.	
pecify the name and description o	f this rule.	
tens:	ulis luid.	
tens:		
Rule Type		
Program		
Action		
Profile	Name:	
Name	Midmark IQsecure	
- Manio	Description (optional):	
	Description (optional).	
	< Back Finish	Cancel

# Appendix I – Troubleshooting Guide

Problem	Possible Cause	Possible Solution
Server Error on Web Browser	MDL Session was not created	Ensure Client IDs are correct. If
Midmark Connect for Web Middleware	Incorrect Configuration	not, update on Midmark Web
Please contact your addition for view the log files.	CLIENT ID can be incorrect	Server in C:\Program
		Files\Midmark\Middleware\appse
		ttings.json
		Review Client Midmark Logs
formation – Spream bet artip strigtlinet, Billiovice (Linetwork)er, Sacchard #19 response arter 35.33860 - Sadingant		located in
the second secon		C:\ProgramData\Midmark\IQconn
hereita. Nicesuft, Netlag, Shriter, Gotori zori pati, C. Shagne Fileviddenev (Chromodiddenev)		ect
		Review Mildmark Server Logs
		Iocated In
		c:\ProgramData\Withmark\iQconn
		Review Enic Interconnect Trace
		Log files for any Midmark client ID
		requests
		Epic must setup Midmark apps on
		the Epic side.
		Ensure that MDL eve config file
		has the correct LIRI's
		Verify with Epic that front end
		Client ID is valid.
Page cannot be found Error after	Incorrect Configuration	Incorrect UBL in the Enic EDL
clicking Acquire Data		configuration. Ensure URLs are
		correct. For Example:
🖒 thur opyrization made a change that will be a feer moments to complete. Please wait. 🗰 Genetice X		https://ServerNameFQDN
This page can't be found		/MidmarkConnectForWebServer
MidmarkCennectFer/WebBerver? Ias=https Iaamoh=ey/hd/sc/01/Sig/HT/MidmBerCBing/HC/24 ey/hd/92(00)		instead of
1644462198327443530198476007175717518484794947827638478926384479263844502639247941 T20JJMAPERICARTINICIDUDIDIDI JUTITITI TATA IABAN ANNI ANNI ANNI ANNI ANNI ANNI AN		https://ServerNameFQDN/Midmar
BIRDHyMMAILAGUARAALAAUVONT-LEGINOOZIAAUVOTSEUJITOODINAUUVTSEUJITOODINAUUTSEUJITUUSEityy BIRDHyMAILAGUARAAVUSEILAAUUUTSEUJITUUSEITyy TOODINAUUUUTSEUJITUUSEItyy ANNIGIACUUNENNA YKI JAHANNINKA JAHANN		kConnectforWebMiddleware
Q25607970704772551mlarfnoh12284y19.q06682x897378gc5ba0ceve/und40ovygdb02 Y00mf363mga0y10y10y 196m2X4445248864097mm2hard,ed0004freakJdee,5603y088gc383aque68freaCe48		
30.184-5_9777142042971420442004287171420442004287171420434204342043420434204342043420434204		
Welcome page when launching	URL that Epic is calling can be	Ensure that /midmark is added to
Midmark acquisition	missing part of the URL	the end of the URL on the Epic
		side.
		https://ServerNameFQDN/Midmar
		kConnectForWebServer/midmark

Problem	Possible Cause	Possible Solution
Windows cannot find URL error when	Incorrect URL configuration in	Ensure the correct URL is being
clicking acquire ECG.	Epic	called in Epic.
ThirServiceUH= https:%24%25%2F     X       Or ThirServiceUH= https:%24%25%2F     Make sure you typed the name correctly, and then try again.		
Error 500.19 (ASP.Net Core runtime	ASP.NET Core not installed	Make sure you have installed the
not found) Microsoft.NET Core 3.1.23 - Windows Server Hosting Microsoft.NET Core Runtime - 3.1.23 (x64) Microsoft NET Core Runtime - 3.1.23 (x86) Microsoft ASP.NET Core 3.1.23 - Shared Framework (x64) Microsoft ASP.NET Core 3.1.23 - Shared Framework (x86)		ASP.NET Core Runtime Hosting Bundle.
Error 500.31 (Failed to load ASP.NET	ASP.NET Core not installed	Make sure you installed the right
Core runtime)		Hosting Bundle Remove and Reinstall .NET Core Hosting Bundle
Your connection is not private.	Incorrect SSL Configuration	Ensure certificate being used is
Your connection is not private		Tuny trusted by chefit system.
The hostname in the website's security	Certificate website does not	Ensure that your certificate
certificate differs from the website you	match actual website name.	matches the computer network
are trying to visit Error		name and the server apps' web
This site is not secure This might mean that someone's trying to fool you or steal any into you send to the server. You should does this tab @ Close this tab @ More information		addresses.
Your PC doesn't truit this website's security certificate. The hostname in the website's security certificate differs from the website you are trying to vide. Error Code: DLG, FLAGS, RIVAUD_CA DLG, FLAGS, CERT, Cul, NIVAUD © Go on to the webpage (not recommended)		
Unable to save the report file to the	Session information is	Delete Midmark SQL DB and
Midmark Server Fror X Unable to save the report file to the Midmark server. You will be prompted to save the report to another location.	corrupted on MIdmark SQL DB	reinstall using MidmarkConnectForWebServer Installer Epic Public Key has not been uploaded to Epic or 24 hours have not elapsed since upload.

# **Customer Support and Warranty Information**

# Warranty

Midmark warrants to the original retail purchaser that it will repair or replace software contained within products manufactured by Midmark for a period of 12 months. Midmark does not warrant that the software: (1) is error free; (2) can be used without problems or interruptions; or (3) is free from vulnerability to intrusion or attach by viruses or other methods.

Please refer to <u>midmark.com</u> for the full and current Warranty Terms and Conditions.

## **Return Materials Authorization**

To return any product for repair, a Return Materials Authorization (RMA) number must be obtained from <u>Midmark Technical Service</u>. This RMA number should be referenced on the package(s) containing the items to be returned and in any correspondence regarding the return.

# Shipping

Before shipping any unit to Midmark, be certain that an RMA number has been issued and that all guidelines regarding this authorization are followed. We highly recommend following all guidelines for the shipment of medical products set forth by the shipping company used. If a question should arise regarding the appropriate method of shipment, please feel free to ask when calling for an RMA number. It is ultimately the responsibility of the customer when shipping a product to ensure that all packages and their contents get to Midmark safely. Midmark will not assume responsibility for damage due to improper packaging, shipment, or product use. Such actions will void all applicable warranties.

## **Contact Information**

Technical Support is available Monday through Friday (except holidays), 5:00 am to 5:00 pm Pacific Standard Time.

Midmark Corporation 1001 Asbury Drive Buffalo Grove, IL 60089 USA Email: <u>techsupport@midmark.com</u> T: 844.856.1230, option 2 Fax: 310.516.6517 <u>midmark.com</u>

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