

HEALTHCARE IT

Exa® PACS/RIS

Feature Summary

Set Up Exa Launch with PowerScribe and M*MODAL

©2024 Konica Minolta Healthcare Americas, Inc.

500-000835A

This feature summary is for customers who purchase an integration with a thirdparty voice recognition system, and describes installing Exa Launch on radiologist workstations.

1. Download Exa Launch.



2. Install Exa Launch.



3. In File Explorer, go to C:/viztek/exa/Launcher and open ExaLaunchExtApps.exe in a text editor such as Notepad.



ExaLaunchExtApps.exe - Notepad <u>File Edit Format View H</u>elp <?xml version="1.0" encoding="utf-8" ?> <configuration> <configSections> <section name="log4net" type="log4net.Config.Log4NetConfigurationSectionHandler,Log4net"/> </configSections> <startup> <supportedRuntime version="v4.0" sku=".NETFramework,Version=v4.5" /> </startup> <log4net> <root> <level value="ALL"/> <appender-ref ref="LogFileAppender"/> </root> cappender name="LogFileAppender" type="log4net.Appender.RollingFileAppender"> cyparam name="File" value="C:\Viztek\EXA\log\LaunchExtApps.txt"/>
cyparam name="AppendToFile" value="true"/>
<rollingStyle value="Date" /> <datePattern value="yyyyMMdd" /> <maximumFileSize value="3MB"/> <staticLogFileName value="true"/> <layout type="log4net.Layout.PatternLayout"> < </layout> </appender> <logger name="LogLaunchExtApps"> <level value="ALL"/> </logger> </log4net> <appSettings> \MModal\FluencyForImaging\Reporting\XML\IN"/> value="C:\Nuance\Konica"/> mmodal_xml_folder add key="mmodal_x/ add key="powe/ /alue xml folde rscribe value <add key="penrad_xml_folder" value="C:\Penrad"/> <add key="autoload_ps360_filename" value="Study"/> </appSettings> <!--<svstem.diagnostics> <sources> <source name="System.Net"> <listeners> <add name="System.Net"/> </listeners> </source>

- 4. Confirm that the selected entry in the image above is included in the file.
- 5. For PowerScribe, configure the Exa PACS/RIS viewer settings as shown:

=										TAT O TAT	
	Viewer Settings										×) 🧖
										SAVE	
	GENERAL	Display Settings									Î
	INTERFACE										
	NODALITY	Monitor	Current	Prior	Full Screen	Orders	Туре	Calibration Width (mm)	Calibration Height (mm)		
	MODALITY	DISPLAY1				None ~	~ ~				
	MAMMOGRAPHY	DISPLAY2				P\$360 V					
						None					
	OVERLAYS					Documents Ikonopedia					
		Autosave Option	IS			Notes PS360 PenRad Transcription			н		
	EXTERNAL TOOLS	🗹 Autosave Image Prop				Others Activity Log Additional Info					
		🗹 Autosave Image Ann	otations on Clo			Allergies Approved Report					
		Auto Mark Read Stud				CCRos Charge/Payments					
		Auto Upload Dictation	n on Close			Custom Forms Education Materials					
		Autosave Viewer Set	tings on Close			Examinfo					
+ 8		Auto Send Annotated	d Images on Clo	ise							
+ 0			samages on cio								v
Excee	ds Maximum Time Limit 237									Showing 100 of 1	221 🔺

6. For M*MODAL:

=												
	Viewer Settings										🗙 🧶	
										SAVE		
+ 0	GENERAL	Display Settings										
+ 8		Monitors on System										
+ 0		Monitor	Current	Prior	Full Screen	Orders	Туре	Calibration Width (mm)	Calibration Height (mm)			
+ 8	MODALITY	DISPLAY1				Transcription 🗸	<u> </u>					
+ 8	MAMMOGRAPHY	DISPLAY2				MModal V						
+ 🖰						None Enabled Items						
+ 8	OVERLAYS					MModal PS360						
+ 8 + 8		Autosave Option				PenRad Transcription Others Activity Log					н	
+ 0	EXTERNAL TOOLS					Additional Info Allergies Approved Report						
+ 0						CCRos Charge/Payments						
+ 8		Auto Mark Read Stud —				Custom Forms Documents						
+ 0		Auto Upload Dictatio	n on Close			Education Materials ExaTrans2 Multipanel Exam Info						
+ @		Auto Open Next Stud	ly			Follow Ups Ikonopedia						
+ 0												
Excee											221 🔺	

 When opening a study for the first time, select Aways allow [URL] to open links for this type in the associated app, and then select, Open ExaLaunchExtApp.

n/ex	a#home/studies/all							
er	🔵 Matagorda 🛛 GMO 🕥 Exa Login	🔵 Exa Lo	Open ExaLaunchExtApps?					
Se	et as default		 https://exatraining.kmhcit.com wants to open this application. Always allow exatraining.kmhcit.com to open links of this type in the associated app 					
IES	TEST				Open ExaLaunchExtApps Cance			
	STUDY DESCRIPTION	STATUS	4	ACCOUNT NO.	PATIENT	мо		
						Al		
:	Screening 3D Mammo Tomo with Implants	Dictated	1	222567890	Testing, Gardner R	MG		
÷	MRI Elbow (Left) w/contrast	Approved	E	BarT194	Barrington, Test	MR		
:	X-Ray of Skull	Rescheduled	٩	NUCN1051	Nuckols, Nuckols	CR		
:	Description: CT HEAD/BRN C-MATRL	Rescheduled	1	TesB1025	Test, Braxton Oliver	ст		
:	MRI ABD C+ MATRL	Approved	T	FesJ1001	Test-Portal, Jenn	MR		

8. To open M*MODAL from the Exa PACS/RIS viewer:

Viewer Settings						8
GENERAL	External Tools					
INTERFACE					Title	Description
					ikonopedia	Ikonopedia
MODALITY			1	Û	MMODAL	MMODAL Filedrop
	Arguments	patient id={{account no}}&accession no={{acc}			IKONOPEDIA	ММG
MAMMOGRAPHY			1	ū	PS360	PS Filedrop
	Initial Directory		1	ũ.	TraumaCAD	TraumaCAD
OVERLAYS	Keyboard Shortcut					
TOOLS		Toolbar Button				
		Do not Base-64 encode URL arguments				
EXTERNAL		Use facility ID for subdirectory				
TOOLS		UPDATE CLEAR				

• Viewer Settings > External Tools

Arguments

patient_id={{account_no}}&accession_no={{accession_no}}&cmd=mmodal&st udy_id={{id}}

Viewer Settings									
GENERAL	External Tools								
INTERFACE					Title	Description			
					ikonopedia	Ikonopedia			
			1	ŵ.	MMODAL	MMODAL Filedrop			
					IKONOPEDIA	ММG			
MAMMOGRAPHY			1	ũ.	PS360	PS Filedrop			
0//701 0/0			1	8					
OVERLAYS	Keyboard Shortcut								
TOOLS		✓ Toolbar Button							
		Do not Base-64 encode URL arguments							
EXTERNAL		Use facility ID for subdirectory							
TOOLS		UPDATE CLEAR							

• To open PowerScribe: Viewer Settings > External Tools

Arguments

```
patient_id={{account_no}}&accession_no={{accession_no}}&cmd=powerscri
be&study_id={{id}}
```