

Exa® PACS/RIS

Feature Summary

Set Up OrthoView to Launch from the Worklist

©2024 Konica Minolta Healthcare Americas, Inc.



This feature summary is for customers who purchase OrthoView licenses, and describes configuring OrthoView to open from the worklist.

Prerequisite: Administrator level rights.

- Download Exa_tool_setup from the Exa platform server and install it on the workstation.
- In Windows File Explorer, go to C:/viztek/exa/tool and open the Exatool.template file in a text editor such as Notepad.
- 3. Change **launchURL** to reflect the OV launch URL used to configure OV on the server.

```
*exatool.template - Notepad
File Edit Format View Help
# Global settings for exatool
debug = false
# EXA related settings
[exa]
apiTimeout = "1m"
[exa.localcache]
rootUrl = "https://exalocal.viztek.net:33356"
apiTimeout = "1m"
# Settings per tool
[tools]
    # INVIA - Corridor4DM
    [tools.corridor4dm]
    exePath = 'C:\Program Files (x86)\INVIA\Corridor4DM\Corridor4DM.exe'
   keepBackups = true
   # TomTec - Arena / ImageCom
    [tools.arena]
    exePath = 'F:\TOMTEC\Client\ImageCom\ImageCom.exe'
   licenseServerHost = "127.0.0.1"
   licenseServerPort = 50002
   keepBackups = true
    # Materialise OrthoView
    [tools.orthoview]
    launchURL = 'https://exatraining.kmhcit.com/OrthoView/start.htm'
    # Pro Medicus Visage - Login XML
    [tools.Visage]
    xmlFolder = 'c:\temp'
    xmlFileName = 'Study'
    # Pro Medicus Visage - Study XML
    [tools.visagestudy]
   xmlFolder = 'c:\temp
    xmlFileName = 'Study'
```

500-000836A 2



4. In Exa PACS/RIS, go to **SETUP** > **User Management** > **EXTERNAL APPS**.

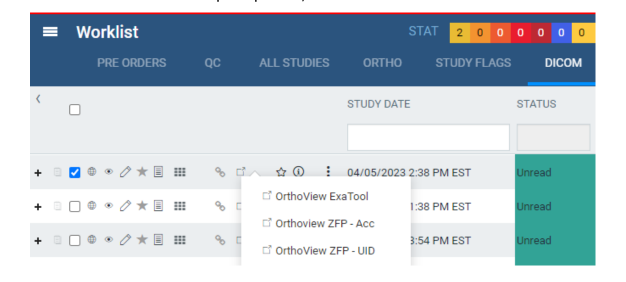


- 5. Select Add.
- 6. For **Integration Name**, type **OrthoView**, and for **URL** type the following string:

Exatool:///?tool=OrthoView&study_id={{study_id}} &username={{username}}

Result: Configuration is complete.

7. To test, go to the Exa PACS/RIS worklist and select the **External App** icon. **Note**: If there are multiple options, choose **OrthoView**.

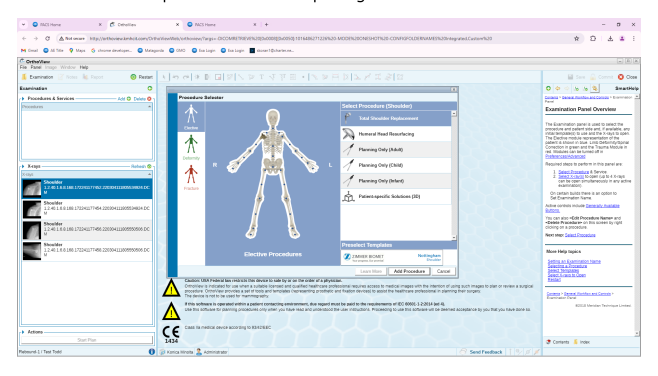


Result: OrthoView opens to the screen below.

500-000836A 3



8. Select a template and start templating.



500-000836A 4