

## DICOM Integrations Quick Guide

**IMPROMED®** 

## **DICOM Integrations Quick Guide**

The following DICOM Integrations list is for Impromed and Impromed Equine software.

Company	Pacs Server	<b>Acquisition Software</b>
A Walsh Imaging  EB Medical  Sedecal (VetRay)	QXLink	MaxxVue QXVue <sup>2</sup>
ALLPRO Imaging	PACSmart Store and View	PACSmart Acquisition
Aspyra <sup>1</sup>	AccessNET PACS	MedVIEW
Asteris <sup>1</sup>	Modality Distribution System	Not supported
ClearVet Digital Radiography Systems	Blade	Blade
Cuattro	UnoSM/MD/EQ	UnoSM/MD/EQ MyCloudPro
EESi	EEArchive PocketPACS	eFilm Workstation FUJI CR
EponaTech	Metron-DVM-Plus	Metron-DVM-Plus
Fovea	QXLink PetPacs	MaxxVue QXVue <sup>2</sup> Oculus
Freeware	Conquest	Any supported acquisition software
FUJIFILM Medical Systems	Axon	FCR DICOM / FlashIIP
Genesis <sup>1</sup>	OmniArchive	
Hudson Digital Systems	HDSVETPACS	FCR DICOM / FlashIIP
IDEXX Digital Imaging <sup>3</sup>	ClearCapture Dx®	ClearCapture Dx®



## **DICOM Integrations Quick Guide**

Company	Pacs Server	Acquisition Software
ImaSight	Dragonfly PACS	ImaSight VISION
Konica-Minolta	Image Pilot	Image Pilot
Rayence	VRPACS VET	Xmaru VETVIEW
Schick Technologies, Inc <sup>1</sup>	CDR DICOM	Not supported
Scil Animal Care MinXray Nuon Imaging	dicomPACS	dicomPACS DX-R
Vet Novations		
SimonDR, Inc.	DMMD Exuo	WhiteCap
Sound-Eklin	Nucleus DICOM TruDR Fusion PACS	VetPACS TruDR CDX <sup>1</sup> eFilm
Summitt Industries (Innovet DxR)	IDC Sirius PACS	IDC Sirius Modality Worklist
UMG / Del Medical¹	UMG Small Office PACS UMG Enterprise PACS EvoView PACS	Fuji CR
Universal Ultrasound	MYPACS	Uses multiple applications
VETinfo SYSTEMS	PowerPACS	PowerPACS
Viztek	OPAL PACS	OPAL CR

The following systems do not support the necessary DICOM standards to integrate with the Impromed or Impromed Equine Practice Management Software:

- Genesis OmniView
- Merlin
- Sigma Aire Dental<sup>4</sup>

Progeny<sup>4</sup>



 $<sup>^{\</sup>mbox{\tiny 1}}$  Currently does not support the Modality Worklist Entries.

 $<sup>^{2}</sup>$  Users of QXVue must be running the latest released version of the software to achieve integration.

<sup>&</sup>lt;sup>3</sup> Depending on the version of IDEXX PACS being used, it could require a custom integration with Impromed to invoke the software from Impromed.

<sup>&</sup>lt;sup>4</sup> Dental imaging systems pull images into a proprietary format which Impromed does not have a method available to integrate with at this time.