

IDEXX-validated systems per DICOM standard

IDEXX supports modality worklist connections for systems for which we have tested and validated the connection with the system vendor or manufacturer. Note: Additional modules may be required; contact your manufacturer.

Cornerstone

The following systems have been validated by IDEXX as capable of integrating with the Cornerstone* Software (version 8.3.54 or higher) using the Modality Worklist feature of the DICOM* standard.

Manufacturer and model	View results	Ordering results	Software
IDEXX ImageVue* DR40	Supported	Supported	IDEXX-PACS* 3.7 SP9
IDEXX ImageVue* DR50	Supported	Supported	FDX Console (Fuji) 8.1 and IDEXX-PACS* 4.1 SP8†
IDEXX I-Vision CR* System	Supported	Supported	IDEXX-PACS 3.7 SP9
IDEXX I-Vision DR* System	Supported	Supported	IDEXX-PACS 3.7 SP9
Fovea Vision	Supported	Supported	MaxxVue 2.0
Sound-Eklin* TruDR*	Supported	Requires manual closeout	PACS* 2.2 or higher
Sound-Eklin* TruDR* cSeries with Fusion	Supported	Requires manual closeout	PACS 2.2 or higher
Sound-Eklin* TruDR* eSeries	Supported	Requires manual closeout	PACS* 3.39 or higher

†Must be on Cornerstone* Software version 8.4 or higher.

Neo

The following systems have been validated by IDEXX as capable of integrating with Neo* using the Modality Worklist feature of the DICOM standard.

Manufacturer and model	View results	Ordering results	Software
IDEXX ImageVue DR40	Supported	Supported	IDEXX Web PACS
IDEXX ImageVue DR50	Supported	Supported	FDX Console (Fuji) 8.1 and IDEXX Web PACS
IDEXX I-Vision CR System	Supported	Supported	IDEXX Web PACS
IDEXX I-Vision DR System	Supported	Supported	IDEXX Web PACS