

		Streaming	Workflow Integrated	Receive results	Display overlay	Format
PACS	Pathcore (web/Sedeen)	✓	✓	✓	✓	NDPI, SVS, SCN, DICOM
	Neagen (neaLINK)	✓ ³	✓	✓	✓ ²	NDPI, SVS, DICOM ³
	CareStream (vuePACS)	✓ ³	✓	✓	✓ ²	NDPI, SVS, DICOM ³
	Sectra (IDS7)	✓ ¹	✓ ¹	✓ ¹	✓ ^{1,2}	SPIS wrap
	AGFA (AGFA PACS)	✓ ¹	✓ ¹	✓ ¹	✓ ^{1,2}	SPIS wrap
	Philips (IntelliSite)	✓	✓	÷	÷	iSyntax, NDPI
VNA	Hyland (NilRead)	✓ ⁴	÷	÷	÷	NDPI, DICOM ⁴
	AGFA (AGFA VNA)	✓ ¹	÷ ¹	÷ ¹	÷ ^{1,2}	NDPI, SVS
IMS	Hamamatsu (NDP.serve)	✓	✓	÷	÷	NDPI, SVS, SCN, MRXS, BTIFF
	Leica (eSlideManager)	✓	✓	÷	÷	SCN, SVS
	Phillips/PathXL (Xplore)	✓	✓	÷	÷	NDPI, SVS
	Lecia (Digital Image Hub)	✓	÷	÷	÷	SCN, SVS
	Olympus (WebImage)	✓	÷	÷	÷	VSI
LIS/LIMS	Tieto (LifeCare)	✓ ⁴	✓	✓	✓ ²	Dependent on IMS, VNA or PACS
	CGI (Patologisystemet)	✓	✓	✓	✓ ²	
	Tieto (Sympathy)	✓	✓	✓	✓ ²	
	Tieto (QPati)	✓	✓	✓	✓ ²	
	Finalist (FinaLims)	✓ ¹	✓ ¹	✓ ¹	✓ ^{1,2}	
	CGM (CGM LIS)	✓ ¹	✓ ¹	✓ ¹	✓ ^{1,2}	
	Clinisys (Winpath)	✓ ¹	÷ ¹	÷ ¹	÷ ^{1,2}	
Streaming		Streaming to Oncotopix® is an efficient and fast way to transfer images one field of view at a time.				
Workflow Integrated		Launch Oncotopix® from within the workflow platform.				
Receive results		Oncotopix® is capable of returning results to the originating workflow platform, allowing central access.				
Display overlay		The transfer of results including numbers and overlays, some workflow platforms can display both.				
Format		The supported formats of the workflow platform. Many workflow platforms only use DICOM for storage and not streaming. Oncotopix® supports native and DICOM files.				
References						
1) Under development 2) Through Oncotopix® Viewer 3) DICOM wrap: Native format wrapped in DICOM header 4) Hamamatsu DICOM converter		NDPI: Hamamatsu scanner SVS: Aperio scanner SCN: Leica scanner MRXS: Mirax and 3DHistech scanner iSyntax: Philips scanner		BTIFF: Roche/Ventana scanner SPIS wrap: Sectra wrap of 3rd party formats		