

Imaging System Compatibility

Volpara Scorecard Release 4.4

MANUFACTURER	MODEL	3D	2D	CR
Canon	MGU-1000D		>	
Fujifilm	AMULET s/ASPIRE HDs		>	
	AMULET f/ASPIRE HD Plus		>	
	ClearView CSm/ FCR PROTECT CS Plus			>
	Fuji Amulet Innovality	>	>	
GE	Senographe Pristina™	>	>	
	SenoClaire/Senographe Essential	>	>	
	Senographe Essential DS		>	
	Senographe Essential 2000D		>	
Hologic	Selenia® Dimensions®	>	>	
	Selenia		>	
IMS Giotto	Giotto Image SDL		>	
	Giotto Image 3DL		>	
	Giotto Class		>	
Medi-Future	SOUL		>	
Metaltronica	Helianthus		>	
Philips	MicroDose L50		>	
PlanMed	Nuance/Nuance Excel		>	
	Clarity		>	
Sectra	MDM 1.5		>	
Siemens	MAMMOMAT B.brilliant		>	
	MAMMOMAT Fusion		>	
	MAMMOMAT Inspiration/Inspiration PRIME	>	>	
	MAMMOMAT NovationDR		>	

MANUFACTURER	MODEL	3D	2D	CR
	MAMMOMAT Revelation	>	>	

VolparaDensity Releases 3.3.1, 3.3.2, 3.3.3, 3.4, 3.4.1, and 3.4.2

Volpara Health’s products are compatible with a broad range of mammography systems for the main providers of full-field digital mammography, digital breast tomosynthesis, and computed radiography systems.

For more information on DICOM requirements for each imaging system, see the DICOM statement for Volpara legacy products available for download from our product documentation page.

MANUFACTURER	MODEL	3D	2D	CR
Canon	MGU-1000D		>	
Fujifilm	AMULET Innovality/ASPIRE Cristalle	>	>	
	AMULET/ASPIRE HD		>	
	AMULET s/ASPIRE HDs		>	
	AMULET f/ASPIRE HD Plus		>	
	ClearView CSm/ FCR PROTECT CS Plus			>
	Innovality/Cristalle	>	>	
GE	Senographe Pristina™	>	>	
	SenoClaire/ Senographe Essential	>	>	
	Senographe Essential DS		>	
	Senographe Essential 2000D		>	
Hologic	Selenia® Dimensions®	>	>	
	Selenia		>	
IMS Giotto	Giotto Image SDL 3DL		>	
Media-Future	Brestige		>	
	SOUL		>	
Metaltronica	Helianthus		>	
Phillips	MicroDose L50 L30		>	
	MammoDiagnost DR		>	
	MammoDiagnost		>	
PlanMed	Nuance/ Nuance Excel		>	

MANUFACTURER	MODEL	3D	2D	CR
Sectra	MSM 1.5		>	
Siemens	Mammomat Fusion		>	
	Mammomat Inspiration/Inspiration PRIME	>	>	
	Mammomat NovationDR		>	
	Mammomat Revelation	>	>	