

Mammography coverage table

Mammography machines and measurement parameters supported by the RaySafe X2 MAM sensor.

Supported measurement parameters:

- Dose, Dose Rate, HVL, Time, kVp
- O Dose, Dose Rate, HVL, Time. For kVp measurements, we recommend using the RaySafe X2 MAM sensor with another filter combination.
- **R/F** Dose, Dose Rate, HVL, Time. For kVp measurements, we recommend using the RaySafe X2 R/F sensor.

			X2 MAM
Adani	MammoScan	W/AI	•
Fisher	SenoScan	W/AI	•
Fujifilm	Amulet Innovality,	W/Rh	•
	Aspire Cristalle, Aspire HD Plus, Aspire HD-s	W/AI	•
	Amulet, Aspire HD	Mo/Mo	•
		Mo/Rh	•
		W/Rh	•
	Performa, Instrumentarium Alpha RT, Instrumentarium Diamond	Mo/Mo	•
		Mo/Rh	•
	Senographe Pristina	Mo/Mo	•
		Rh/Ag	•
		Mo/Cu	R/F
		Rh/Cu	R/F
	Senographe DS, Senographe Essential	Mo/Mo	٠
		Mo/Rh	•
		Rh/Rh	0
	Senographe DMR, Senographe 2000D	Mo/Mo	•
GE		Mo/Rh	•
		Mo/Al	0
		Rh/Rh	0
		Rh/Al	0
	SenoBright	Mo/Mo	•
		Mo/Rh	•
		Rh/Rh	0
		Mo/Cu	R/F
		Rh/Cu	R/F
	Senographe Crystal, Senographe Crystal Nova	W/Rh	•

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- **R/F** Dose, Dose Rate, HVL, Time. For kVp measurements, we recommend using the RaySafe X2 R/F sensor.

			X2 MAM
	Affirm Prone	W/Ag	•
	Selenia Dimensions	W/Rh	•
		W/Ag	•
		W/AI	•
Hologic		Combo	•
Tiologic	Selenia (W)	W/Rh	•
		W/Ag	•
	M-IV, Selenia (Mo)	Mo/Mo	•
		Mo/Rh	•
	MultiCare	Mo/Mo	•
	Giotto Image 3D, Giotto Image 3DL, Giotto Tomo	W/Rh	•
		W/Ag	•
	Giotto Class	W/AI	•
		W/Ag	•
IMS		W/Cu	R/F
	Giotto Image MD, Giotto Image SD, Giotto Image SDL	Mo/Mo	•
		Mo/Rh	•
		W/Rh	•
	Giotto Image	Mo/Mo	•
		Mo/Rh	•
	Helianthus	W/Rh	•
		W/Ag	•
A a ta ltua va i a a	Lilyum (Mo)	Mo/Mo	•
Metaltronica		Mo/Rh	•
	Lilyum (W)	W/Rh	•
		W/Ag	•
Philips	MicroDose	W/AI	•
	Nuance Classic, Sofie Classic	Mo/Mo	•
		Mo/Rh	•
Planmed	Nuance, Nuance Excel, Clarity 2D/Clarity 3D	W/Rh	•
		W/Ag	•
	Mammomat, Mammomat Inspiration, Mammomat Fusion	Mo/Mo	•
		Mo/Rh	•
Siemens		W/Rh	•
	Mammomat Revelation	W/Rh	•
		W/Ti	R/F

Note! This list does not include all supported manufacturers or models.

RaySafe

We empower our everyday heroes to focus only on protecting lives.

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