



Mammography coverage table

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

Supported measurement parameters:

- Dose, Dose Rate, HVL, Time, kVp
- 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, Aspire Cristalle, Aspire HD Plus, Aspire HD-s	W/Rh	●
		W/AI	●
	Amulet, Aspire HD	Mo/Mo	●
GE	Performa, Instrumentarium Alpha RT, Instrumentarium Diamond	Mo/Rh	●
		Mo/Mo	●
	Senographe Pristina	Mo/Mo	●
		Rh/Ag	●
		Mo/Cu	R/F
		Rh/Cu	R/F
	Senographe DS, Senographe Essential	Mo/Mo	●
		Mo/Rh	●
		Rh/Rh	○
	Senographe DMR, Senographe 2000D	Mo/Mo	●
		Mo/Rh	●
		Mo/AI	○
		Rh/Rh	○
		Rh/AI	○
	SenoBright	Mo/Mo	●
Mo/Rh		●	
Rh/Rh		○	
Mo/Cu		R/F	
Rh/Cu		R/F	
Senographe Crystal, Senographe Crystal Nova	W/Rh	●	

Supported measurement parameters:

- Dose, Dose Rate, HVL, Time, kVp
- 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
Hologic	Affirm Prone	W/Ag	●
		W/Rh	●
	Selenia Dimensions	W/Ag	●
		W/AI	●
		Combo	●
	Selenia (W)	W/Rh	●
		W/Ag	●
		M-IV, Selenia (Mo)	Mo/Mo
	MultiCare	Mo/Rh	●
		Mo/Mo	●
IMS	Giotto Image 3D, Giotto Image 3DL, Giotto Tomo	W/Rh	●
		W/Ag	●
	Giotto Class	W/AI	●
		W/Ag	●
		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	●
Metaltronica	Helianthus	W/Rh	●
		W/Ag	●
	Lilyum (Mo)	Mo/Mo	●
		Mo/Rh	●
	Lilyum (W)	W/Rh	●
		W/Ag	●
Philips	MicroDose	W/AI	●
Planmed	Nuance Classic, Sofie Classic	Mo/Mo	●
		Mo/Rh	●
	Nuance, Nuance Excel, Clarity 2D/Clarity 3D	W/Rh	●
		W/Ag	●
Siemens	Mammomat, Mammomat Inspiration, Mammomat Fusion	Mo/Mo	●
		Mo/Rh	●
		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.

Unfors RaySafe AB
Björklundabacken 10
436 57 Hovås, Sweden

For more information, contact us at:

+46 31 719 97 10
customerservice.se@raysafe.com
raysafe.com

©2025 RaySafe
Specifications subject to change without notice.
2/2025 22929a-en

Modification of this document is not permitted without written permission from Fluke Health Solutions.