

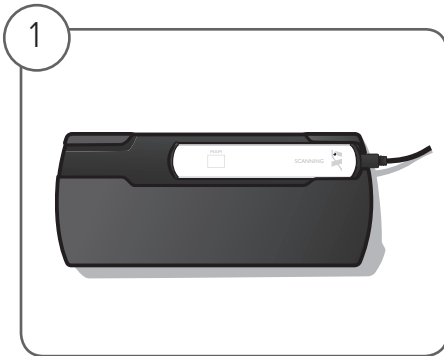
RaySafe Xi MAM, W/AI scanning

SCANNING MAMMOGRAPHY MACHINES, SECTRA AND FISHER

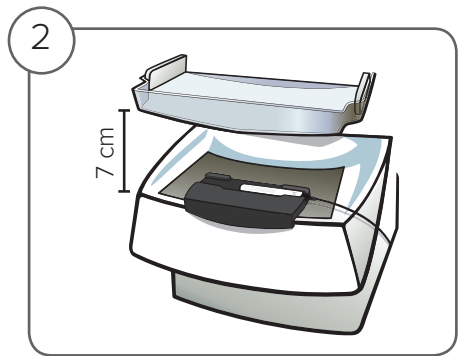
- Position the MAM detector in the holder as shown below.
- Always use the compression paddle with a distance of 7 cm from the bottom of the paddle to the table.
- Do NOT use the AEC functionality.
- Use the RaySafe Xi and Generator settings from the table below.

RAYSAFE Xi SETTINGS

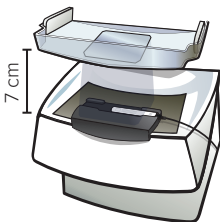
Model	Sectra MicroDose D40/D20	Sectra MicroDose L30	Fisher SenoScan
Sensor	Mammography, W/AI	Mammography, W/AI	Mammography, W/AI
Trig delay	0 ms	0 ms	0 ms
kVp delay	1200 ms	600 ms	2000 ms
Calc. delay	0.5 s	0.5 s	0.5 s
Generator setting	10 mAs	8 mAs	70 mA



Mount the Xi MAM detector in the holder by pushing it firmly to the right.



Place the holder centered on the examination table, pressed tight to the detector front edge.



Note! For kV measurements, please use the included 2 mm Al filter. Place the filter on the compression paddle, centered above the MAM sensor. Use a paddle distance of 7 cm to allow collimator movement.