

Position RaySafe ThinX with the sensor area centered in the X-ray field.



Expose.



Read the values on the display.

If the detected waveform is pulsed, the number of pulses will automatically be displayed.

BATTERY REPLACEMENT

Replace the battery if the yellow LED is blinking, or if the start-up screen shows after X-ray exposure.





- 1. Remove the battery cover.
- 2. Replace the battery (CR2450).
- 3. Put the cover back. The instrument is ready to use.

CLEANING

Use a damp cloth for cleaning.

INSTRUMENT VERSIONS

This manual is valid for 1302024-A, 1302025-A and 1302026-A.

USER MANUAL

RaySafe ThinX RAD







SPECIFICATIONS

GENERAL

EMC tested according to EN 61000-6-1:2007 and FN 61000-6-3:2007

Dimension:

108x45x13 mm (4.3x1.8x0.5 in) 70 g (2.5 oz)

Weight: Display:

128x64 pixels LCD Power on: auto, radiation triggered

Power off:

3V. CR2450 Battery:

0.1 mGy/s (0.7 R/min) Tria level:

DOSE

Range:

20 μGv – 999 mGv (2.3 mR - 114 R)at > 70 kV

150 s after exposure

Minimum dose at 50 kV:

100 μGv (11.4 mR)

Resolution:

1 μGy (0.1 mR) 5 % Uncertainty:

DOSE RATE

Range:

 $0.1 \, \text{mGy/s} - 100 \, \text{mGy/s}$ (0.7 R/min - 685 R/min)

Note! If any parameter is out of range, no measurement results will be shown.

at > 70 kV

Minimum dose rate at 50 kV:

0.5 mGy/s (3.4 R/min) Resolution: 0.01 mGy/s (0.1 R/min)

Uncertainty:

5 %

KVP1)

45 – 150 kVp Range: 0.5 kVp Resolution: 3 % Uncertainty:

HVL

Range: 1.0 - 10.0 mm Al Resolution: $0.1 \, \text{mm} \, \Delta I$

Uncertainty: 10 % or 0.2 mm Al

EXPOSURE TIME

10 ms - 10 s Range: Resolution: 1 ms 0.5 % Uncertainty:

Bandwidth: $0.5 \, \mathrm{kHz}$

PULSES

Number of pulses: 3-999 (Max 375 ms dead

time between pulses.)

Uncertainty: 1 pulse

ACTIVE COMPENSATION

1.5 mm Al - 0.5 mm Cu total filtration

for 45 - 125 kV.

2.5 mm Al - 10 mm Al total filtration

for 125 - 150 kV

1) When measuring on an AMX4 or AMX4+, multiply the displayed kVp value with 1.055 to get the correct kVp.

PARAMETERS



Instrument model	Dose	kVp	Dose rate	HVL	Time	Pulses
RAD						
RAD kVp						
RAD Dose						

DFFINITIONS

Exposure time is measured from start trig until the signal drops below 25% of max (HF/DC), or from the first pulse that has a peak above 25% of max until the last time the signal drops below 25% of max (AC).

All recorded samples are used to calculate dose and HVL

Dose rate is (dose)/(exposure time).

kVp is calculated from 5 ms after trig until the signal drops below 75% of peak (HF/DC), or from pulses with a peak signal level above 75% of maximum (AC).

LED INDICATION

RaySafe ThinX RAD has three LED:s. Normal state is an idle blink every fourth second.

	Cuann	Idle blink: The instrument is ready to use.
	Green	Intense blink: An exposure has been recorded
	 Yellow 	Replace the battery. 100 exposures left.
	• Red	Idle blink: Replace the battery. No further measurements are allowed.
	Kea	Intense blink: An error has occurred. See details on display.

DISPLAY MESSAGES

Exposure error message	Action		
Low signal	Increase dose, dose rate or kV.		
High signal	Decrease dose, dose rate or kV.		
Radiation during calculation	Wait longer between exposures or make the time between pulses shorter than 375 ms.		
Total filtration > specification	Decrease the amount of filtration.		
Time < 10 ms	Increase exposure time.		
Time > 10 s	Decrease exposure time.		
Dose < 20 μGy (2.3 mR)	Increase dose.		
Dose > 999 mGy (114 R)	Decrease dose.		
Dose rate < 0.1 mGy/s (0.7 R/min)	Increase the dose rate.		
Dose rate > 100 mGy/s (685 R/min)	Decrease the dose rate.		
Number of pulses < 3 for kVp	Increase the number of pulses to make an AC kVp calculation.		
kVp < 45 kVp	Increase kVp.		
kVp > 150 kVp	Decrease kVp.		
Number of pulses > 999	Decrease the number of pulses.		

	Information message	Action		
	Battery low. 100 exposures left.	Replace the battery.		
	Battery low. Replace battery.	Replace the battery immediately. No further measurements allowed.		
	Instrument error	Please write down the error code and contact support (technicalsupport@raysafe.com).		