X-ray Test Equipment







CONTENT

RaySafe X2	5
RaySafe X2 Prestige System	5
RaySafe X2 R/F & MAM System	8
RaySafe X2 R/F System	9
RaySafe X2 MAM System	9
RaySafe X2 CT System	10
RaySafe X2 Light System	10
RaySafe X2 Survey System	11
RaySafe X2 Volt System	11
RaySafe X2 Sensors	12
RaySafe X2 Upgrades	13
RaySafe X2 Accessories & Spare Parts	13
RaySafe X2 Solo	18
RaySafe X2 Solo R/F	18
RaySafe X2 Solo Dent	20
RaySafe X2 Solo Options & Upgrades	20
RaySafe X2 Solo Accessories & Spare Parts	21
RaySafe ThinX	24
RaySafe DXR+	25
Phantoms & Test Tools	26
Phantoms	26
CT	26
R/F	27
Test Tools	29
Specifications	31
RaySafe X2 & X2 Solo	
General Specifications	31
RaySafe X2 mAs Sensor	31
RaySafe X2 R/F Sensor	32
RaySafe X2 Mam Sensor	33
RaySafe X2 CT Sensor	34

X-ray Test Equipment Product Catalog

RaySafe X2 Volt Sensor	34
RaySafe X2 Light Sensor	35
RaySafe X2 Dent Sensor	36
RaySafe X2 Survey Sensor	37
RaySafe ThinX	38
RaySafe DXR+	39
RaySafe Pro-Fluoro 150 Phantom	39
RaySafe Pro-Digi Radiography Phantom	39
RaySafe P 3D Fluoro Phantom	40
RaySafe Pro-CT Dose Phantom	40
RaySafe Adult Head and Body CTDI Phantom	40
RaySafe Pro-Mam AEC BR Phantom	40
RaySafe Pro-Mam Accreditation	
Phantom	41
RaySafe Pro-Mam Biopsy Phantom	41
RaySafe Pro-Stand	41
RaySafe Pro-Slit Camera	42
Test Patterns	42
Pinholes	42

RaySafe X2

Part No / Model	RaySafe X2 Prestige System	
5080633 /	RaySafe X2 Prestige R/F, M, C, L, mAs	
1506013	Complete system in standard case:	
	RaySafe X2 Base Unit mAs RaySafe X2 R/F Sensor RaySafe X2 MAM Sensor	1 74.65. 205.
	RaySafe X2 CT Sensor RaySafe X2 Light Sensor RaySafe X2 Flexi Stand	200° 148° 4. 22° 102.0 120°
	RaySafe X2 Bluetooth Adapter RaySafe X2 Power Supply Cables: 2 m, 5 m, 5 m ext USB, and 10 m mAs Various documentation Calibration certificates	
5080640 /	RaySafe X2 Prestige R/F, M, C, L	
1506014	Complete system in standard case: RaySafe X2 Base Unit RaySafe X2 R/F Sensor RaySafe X2 MAM Sensor RaySafe X2 CT Sensor RaySafe X2 Light Sensor RaySafe X2 Flexi Stand	1
	RaySafe X2 Bluetooth Adapter RaySafe X2 Power Supply Cables: 2 m, 5 m, and 5 m ext USB Various documentation Calibration certificates	

Part No / Model	RaySafe X2 Prestige System	
5080745 /	RaySafe X2 Prestige R/F, M, C, S, mAs	
1506035	Complete system in standard case:	
	RaySafe X2 Base Unit mAs RaySafe X2 R/F Sensor RaySafe X2 MAM Sensor RaySafe X2 CT Sensor RaySafe X2 Survey Sensor RaySafe X2 Flexi Stand RaySafe X2 Bluetooth Adapter RaySafe X2 Power Supply Cables: 2 m, 5 m, 5 m ext USB, and 10 m mAs Various documentation Calibration certificates	70 Solds 10 1 10 10 10 10 10 10 10 10 10 10 10 10
5080750 /	RaySafe X2 Prestige R/F, M, C, S	
1506036	Complete system in standard case: RaySafe X2 Base Unit RaySafe X2 R/F Sensor RaySafe X2 MAM Sensor RaySafe X2 CT Sensor RaySafe X2 Survey Sensor RaySafe X2 Flexi Stand RaySafe X2 Bluetooth Adapter RaySafe X2 Power Supply Cables: 2 m, 5 m, and 5 m ext USB Various documentation Calibration certificates	Roysofe Was Joss Was Was Jos Was Was Was Jos Was Was Was Jos Was Was Was Was Was Was Was Was

Part No / Model	RaySafe X2 Prestige System	
5080761/	RaySafe X2 Prestige R/F, M, L, S, mAs	- 0
1506037	Complete system in standard case:	
	RaySafe X2 Base Unit mAs RaySafe X2 R/F Sensor RaySafe X2 MAM Sensor RaySafe X2 Light Sensor RaySafe X2 Survey Sensor RaySafe X2 Flexi Stand RaySafe X2 Bluetooth Adapter RaySafe X2 Power Supply	32 300 303 33 33 33 30 30 30 30 30 30 30 3
	Cables: 2 m, 5 m, 5 m ext USB, and 10 m mAs Various documentation Calibration certificates	
5080777 /	RaySafe X2 Prestige R/F, M, L, S	
1506038	Complete system in standard case: RaySafe X2 Base Unit RaySafe X2 R/F Sensor RaySafe X2 MAM Sensor RaySafe X2 Light Sensor RaySafe X2 Survey Sensor RaySafe X2 Flexi Stand RaySafe X2 Bluetooth Adapter RaySafe X2 Power Supply Cables: 2 m, 5 m, and 5 m ext USB Various documentation Calibration certificates	193. 1300 1939 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

Part No / Model	RaySafe X2 R/F & MAM System	
5080595 /	RaySafe X2 R/F, MAM, mAs	724.4 400.5, 289.7.
1506009	Complete system in standard case:	7.4.4. 403.5.1 2951 2.20° 1.45° 4 2.3° 102 12.0°
	RaySafe X2 Base Unit mAs RaySafe X2 R/F Sensor RaySafe X2 MAM Sensor RaySafe X2 Flexi Stand RaySafe X2 Power Supply Cables: 2 m, 5 m, 5 m ext USB, and 10 m mAs Various documentation Calibration certificates	Ro/Scile
5080602 /	RaySafe X2 R/F, MAM	
1506010	Complete system in standard case:	1 744. 408.9., 229.1.
	RaySafe X2 Base Unit	2.30 17.4357 4
	RaySafe X2 R/F Sensor	
	RaySafe X2 MAM Sensor	
	RaySafe X2 Flexi Stand	RaySafe
	RaySafe X2 Power Supply	
	Cables: 2 m, 5 m, and 5 m ext USB Various documentation	
	Calibration certificates	

Part No / Model	RaySafe X2 R/F System	
5080517 / 1506001	RaySafe X2 R/F, mAs Complete system in standard case: RaySafe X2 Base Unit mAs RaySafe X2 R/F Sensor RaySafe X2 Flexi Stand RaySafe X2 Power Supply	34. 85. 85. 28. 20. 20. 28. 20. 20. 28. 20. 20.
5080521/	Cables: 2 m, 5 m, 5 m ext USB, and 10 m mAs Various documentation Calibration certificates RaySafe X2 R/F	
1506002	Complete system in standard case: RaySafe X2 Base Unit RaySafe X2 R/F Sensor RaySafe X2 Flexi Stand RaySafe X2 Power Supply Cables: 2 m, 5 m, and 5 m ext USB Various documentation Calibration certificates	796. (80.3) (20.5) 3.30 (10.4) (10.5) 3.5 (10.5) (10.5) 0 ROSCIE

Part No / Model	RaySafe X2 MAM System	
5080539 /	RaySafe X2 MAM, mAs	
1506003	Complete system in standard case: RaySafe X2 Base Unit mAs RaySafe X2 MAM Sensor RaySafe X2 Flexi Stand RaySafe X2 Power Supply Cables: 2 m, 5 m, 5 m ext USB, and 10 m mAs Various documentation Calibration certificates	774.4 605.5 20 2005.1 2.00 t 1456 4. 2.3 t 192.6 12.0 - Rojsde
5080542 / 1506004	RaySafe X2 MAM Complete system in standard case: RaySafe X2 Base Unit RaySafe X2 MAM Sensor RaySafe X2 Flexi Stand RaySafe X2 Power Supply Cables: 2 m, 5 m, and 5 m ext USB Various documentation Calibration certificates	

Part No / Model	RaySafe X2 CT System	
5080574 /	RaySafe X2 CT, mAs	
1506007	Complete system in standard case: RaySafe X2 Base Unit mAs RaySafe X2 CT Sensor RaySafe X2 Flexi Stand RaySafe X2 Power Supply Cables: 2 m, 5 m, 5 m ext USB, and 10 m mAs Various documentation Calibration certificates	11.27. Q2.50° 501. 312.1
5080588 /	RaySafe X2 CT	
1506008	Complete system in standard case: RaySafe X2 Base Unit RaySafe X2 CT Sensor RaySafe X2 Flexi Stand RaySafe X2 Power Supply	RoyGole
	Cables: 2 m, 5 m, and 5 m ext USB Various documentation Calibration certificates	31.21. Q.257 501. 312.1 same g

Part No / Model	RaySafe X2 Light System	
5080706 /	RaySafe X2 Light, mAs	
1506031	Complete system in standard case: RaySafe X2 Base Unit mAs RaySafe X2 Light Sensor RaySafe X2 Flexi Stand RaySafe X2 Power Supply Cables: 2 m, 5 m, 5 m ext USB, and 10 m mAs Various documentation Calibration certificates	23.25 10.05
5080714 /	RaySafe X2 Light	
1506032	Complete system in standard case: RaySafe X2 Base Unit RaySafe X2 Light Sensor RaySafe X2 Flexi Stand	Paysole
	RaySafe X2 Power Supply Cables: 2 m, 5 m, and 5 m ext USB Various documentation Calibration certificates	23.23

Part No / Model	RaySafe X2 Survey System	
5080723 /	RaySafe X2 Survey, mAs	
1506033	Complete system in standard case: RaySafe X2 Base Unit mAs RaySafe X2 Survey Sensor RaySafe X2 Flexi Stand RaySafe X2 Power Supply Cables: 2 m, 5 m, 5 m ext USB, and 10 m mAs Various documentation Calibration certificates	rascale and the same of the sa
5080738 /	RaySafe X2 Survey	
1506034	Complete system in standard case: RaySafe X2 Base Unit RaySafe X2 Survey Sensor RaySafe X2 Flexi Stand RaySafe X2 Power Supply Cables: 2 m, 5 m, and 5 m ext USB Various documentation Calibration certificates	ToySofe ToySof

Part No / Model	RaySafe X2 Volt System	
5307115 /	RaySafe X2 Volt mAs	
1506059	Complete system in standard case: RaySafe X2 Base Unit mAs RaySafe X2 Volt Sensor RaySafe X2 Flexi Stand RaySafe X2 Power Supply Cables: 2 m, 5 m, 5 m ext USB, and 10 m mAs Various documentation Calibration certificates	1,555 1,335
5307103 / 1506058	RaySafe X2 Volt Complete system in standard case: RaySafe X2 Base Unit RaySafe X2 Volt Sensor RaySafe X2 Flexi Stand RaySafe X2 Power Supply Cables: 2 m, 5 m, and 5 m ext USB Various documentation Calibration certificates	1005 L339 1902. 134.1 1300

Part No / Model	RaySafe X2 Sensors	
4559135 /	RaySafe X2 R/F Sensor	
1252010	Multi-parameter sensor with stacked diodes (includes calibration certificates)	RF
4559147 /	RaySafe X2 MAM Sensor	
1252020	Multi-parameter sensor with stacked diodes (includes calibration certificates).	
	Dose/Dose Rate & HVL: Mo/Al, Mo/Cu, Mo/Mo, Mo/Rh, Rh/Ag, Rh/Al, Rh/Cu, Rh/Rh, W/Ag, W/Al, W/Cu, W/Rh, W/Ti. kVp: Mo/Cu, Mo/Mo, Mo/Rh, Rh/Ag, W/Ag, W/Al, W/Cu, W/Rh, W/Ti.	MAM
	Supports scanning mammography	
4559158 /	RaySafe X2 CT Sensor	ł
1252030	100 mm pencil shaped CT sensor for dose, dose length product, dose rate and time. Includes calibration certificates	
4559164 /	RaySafe X2 Light Sensor	
1252040	Luminance and illuminance sensor (includes calibration certificates)	Lord
4673386 /	RaySafe X2 Survey Sensor	
1252060	For performing leakage measurements and for measuring scattered radiation from X-ray systems. The sensitive survey sensor can also be used to measure low dose rates in the primary field. Includes calibration certificates	
5220340 /	RaySafe X2 Volt Sensor	1
1252070	The RaySafe X2 Volt sensor is used for measuring voltage from the output voltage test points on X-ray machines. Includes calibration certificates	VOC.

Part No / Model	RaySafe X2 Upgrades	
5092863 /	Upgrade to RaySafe X2 Base Unit with mAs	
1916001	Upgrade of the RaySafe X2 Base Unit to enable invasive mA and mAs measurements	19.91 19.00 202.7 19.00

Part No / Model	RaySafe X2 Accessories & Spare Parts	
4560024 / 1922052	RaySafe X2 Storm Case	
	Heavy duty, waterproof case with custom inlay for a complete RaySafe X2 system	
4560036 /	RaySafe X2 Storm Case System Option ¹⁾	THE WAY
1922053	Upgrade from a standard case to a storm case	
4560013 /	RaySafe X2 Standard Alu Case	
1922050	Lockable aluminium case with customized inlay	** RaySafe
4908594 /	RaySafe X2 Storm Case for GE Kit	
1922093	Storm Case for a complete RaySafe X2 system with room for RaySafe X2 GE holders	
4908608 /	RaySafe X2 Storm Case for GE Kit System Option ¹⁾	
1922111	Upgrade to the RaySafe X2 Storm Case for GE kit when purchasing a RaySafe X2 system	@ depoints

Only available when ordering a new system.

Part No / Model	RaySafe X2 Accessories & Spare Parts	
4559783 /	RaySafe X2 Flexi Stand	
1902080	Flexible stand and holder for positioning RaySafe X2 sensors	
4959583 /	RaySafe X2 Panoramic Holder	
1902097	Holder for accurate positioning of the RaySafe X2 DENT or R/F sensor on panoramic machines. Includes 10 gafchromic film slips (part 5600136)	
4559790 /	RaySafe X2 Vacuum Holder	
1902084	Sensor holder with suction cup for various placements. Attached with a flexible arm and compatible with parts from the RaySafe X2 Flexi Stand	
4787978 /	RaySafe X2 Suction Cup Holder	
1902093	Sensor holder for easy mounting and placement in various applications	
4559803 /	RaySafe X2 Scanning MAM Holder	
1902087	Sensor holder for easy placement of the RaySafe X2 MAM Sensor when measuring on Scanning MAM, (e.g. Philips Microdose)	
4718087 /	RaySafe X2 Light Holder	FF
1902091	Sensor holder for mounting the RaySafe X2 Light sensor on a monitor	P

Part No / Model	RaySafe X2 Accessories & Spare Parts	
4854002 /	RaySafe X2 Mammography Holder GE	
1902088	Holder which fits the holder provided by GE. For the RaySafe X2 MAM Sensor on mammography machines from GE. Sensor position will be identical to ion-chamber setup	
4854016 /	RaySafe X2 Vascular Holder GE	\ .
1902089	Holder which adapts to the holder provided by GE. To be used with the RaySafe X2 R/F Sensor on angiography machines from GE. Sensor position will be identical to an ion-chamber setup	
4854025 /	RaySafe X2 Radiography Holder GE	
1902090	Sensor holder which adapts to the holder provided by GE. To be used with the RaySafe X2 R/F Sensor on radiography machines from GE	
4853992 /	RaySafe X2 Power Supply Kit	
1922096	International 5 V power supply including the most common power plugs	
4560097 /	USB Cable, 2 m, Green	
3410034	USB to USB micro for sensor and PC connections	

Part No / Model	RaySafe X2 Accessories & Spare Parts	
4560085 /	USB Cable, 5 m, Blue	
3410033	USB to USB micro for sensor and PC connections	
4560106 /	USB Cable, 5 m Extender	
3410035	USB male to USB female active extender to enable a 10 m long sensor cable	
4559674 /	mAs Cable, 2 m	
1902026	Short mAs cable	
4559688 /	mAs Cable, 10 m	
1902028	Long mAs cable	
4560060 /	RaySafe X2 Bluetooth Adapter	
1922064	USB Bluetooth adapter for wireless communication to a PC	
4560072 /	RaySafe X2 GX Light Adapter	
1922068	A GX adapter for Philips image intensifiers. To be used with the RaySafe X2 Light Sensor	

Part No / Model	RaySafe X2 Accessories & Spare Parts	
5234544 /	RaySafe X2 Volt Cable - 10:1 Probe	4
1902103	The 10:1 probe attenuates the input signal by a factor of 10. Can be suitable for certain applications and machines e.g. Optima	
5234503 /	RaySafe X2 Volt Cable - Banana Connectors	
1902099	For connection of the RaySafe X2 Volt Sensor to the voltage test points on X-ray machines	

RaySafe X2 Solo

RaySafe X2 Solo R/F

Part No / Model	RaySafe X2 Solo R/F Systems	
5216000 / 1506053	RaySafe X2 Solo R/F with mAs, HVL, and Flexi Stand	
	RaySafe X2 Base Unit mAs RaySafe X2 R/F Sensor with active compensation:	
	RaySafe X2 Power Supply RaySafe X2 Solo Case RaySafe X2 Flexi Stand Cables: 2 m, 5 m, 5 m ext USB, and 10 m mAs Various documentation Calibration certificates	RoyGate RoyGate
	W/Al beam quality. Sensor has active compensation. Measures kVp, dose, rate, pulses, time, mA, mAs, and HVL	74.4. 408.9. 285.1. 2.80 :: 1,415 :: 4 2.3 :: 102.8 12.0 ::
5080853 /	RaySafe X2 Solo R/F with mAs and HVL	
1506047	RaySafe X2 Base Unit mAs RaySafe X2 R/F Sensor with active compensation: RaySafe X2 Power Supply RaySafe X2 Solo Case Cables: 2 m, 5 m, 5 m ext USB, and 10 m mAs Various documentation Calibration certificates	RayGate RayGate
	W/Al beam quality. Sensor has active compensation. Measures kVp, dose, rate, pulses, time, mA, mAs, and HVL	74.4. 408.9 289.1. 2.00 = 1.415 † 4. 2.3 = 102.2 12.0 •

Part No / Model	RaySafe X2 Solo R/F Systems	
5264705 /	RaySafe X2 Solo R/F with HVL	
1506055	RaySafe X2 Base Unit RaySafe X2 R/F Sensor with active compensation: RaySafe X2 Power Supply RaySafe X2 Solo Case Cables: 2 m, 5 m, and 5 m ext USB Various documentation Calibration certificates W/Al beam quality. Sensor has active compensation.	1 PaySafe 289-1. 1.415 + 4. 2.89 1.102-1.120-1.
	Measures kVp, dose, rate, pulses, time, and HVL	
5080792 / 1506041	RaySafe X2 Solo R/F with mAs	
1506041	RaySafe X2 Base Unit mAs RaySafe X2 R/F Sensor with active compensation: RaySafe X2 Power Supply RaySafe X2 Solo Case Cables: 2 m, 5 m, 5 m ext USB, and 10 m mAs Various documentation Calibration certificates W/Al beam quality. Sensor has active compensation.	1 RaySafe 289.1 2.80 1.415 4 4 2.23 1.22 12.20 1.22 12.20 1.20 1.20 1.20 1.
	Measures: kVp, dose, rate, pulses, time, mA, and mAs	
5080809 / 1506042	RaySafe X2 Solo R/F	
1300042	RaySafe X2 Base Unit RaySafe X2 R/F Sensor RaySafe X2 Power Supply RaySafe X2 Solo Case Cables: 2 m, 5 m, and 5 m ext USB Various documentation Calibration certificates W/Al beam quality. Sensor has active compensation. Measures: kVp, dose, rate, pulses, and time	RoySofe 1

RaySafe X2 Solo Dent

Part No / Model	RaySafe X2 Solo Dent Systems	
5080811 /	RaySafe X2 Solo DENT with mAs	
1506043	RaySafe X2 Base Unit mAs	
	RaySafe X2 Dent Sensor	
	RaySafe X2 Payor Supply	
	RaySafe X2 Power Supply RaySafe X2 Solo Case	Princes
	Cables: 2 m, 5 m, 5 m ext USB, and 10 m mAs	and the second
	Various documentation	
	Calibration certificates	62.24 852.4. 343.8.
	W/Al beam quality. Measures kVp, dose, rate, pulses,	1.82 ± 2.479 # 23 1.9 ± 46.8 ± 49.9 ±
	time, mA, and mAs	
5080827 /	RaySafe X2 Solo DENT	
1506044	RaySafe X2 Base Unit	
	RaySafe X2 Dent Sensor	
	RaySafe X2 Panoramic holder RaySafe X2 Power Supply	
	RaySafe X2 Fower Supply RaySafe X2 Solo Case	RaySafe
	Cables: 2 m, 5 m, and 5 m ext USB	
	Various documentation	
	Calibration certificates	62.2 852.4 343.8
	W/Al beam quality. Measures kVp, dose, rate, pulses, and time	1.52 2.4739 23 25 25 25 25 25 25 25 25 25 25 25 25 25

RaySafe X2 Solo Options & Upgrades

Part No / Model	Options & Upgrades
5085445 / NA	RaySafe X2 Solo HVL
	Get HVL and Total Filtration simultaneously with the other parameters
4967755 /	RaySafe X2 Solo to RaySafe X2 Upgrade
1916019	Upgrade of the RaySafe X2 Solo Base Unit to a full RaySafe X2 Base unit which can handle all types of RaySafe X2 sensors.

Part No / Model	RaySafe X2 Solo Accessories & Spare Parts	
4560024 /	RaySafe X2 Storm Case	
1922052	Heavy duty, waterproof case with custom inlay for a complete RaySafe X2 system	
4560036 /	RaySafe X2 Storm Case System Option ¹⁾	
1922053	Upgrade from standard case to storm case	
4959576 /	RaySafe X2 Solo R/F / DENT Standard Alu Case	
1922115	Lockable aluminium case with customized inlay with space for RaySafe X2 Panoramic Holder	RaySafe
4560013 /	RaySafe X2 Standard Alu Case	
1922050	Lockable aluminium case with customized inlay	RaySafe
4908594 /	RaySafe X2 Storm Case for GE Kit	
1922093	Storm Case for a complete RaySafe X2 system with room for RaySafe X2 GE holders	• toolste
4908608 /	RaySafe X2 Storm Case for GE Kit System Option ¹⁾	
1922111	Upgrade to the RaySafe X2 Storm Case for GE kit when purchasing a RaySafe X2 system	

Only available when ordering a new system.

Part No / Model	RaySafe X2 Solo Accessories & Spare Parts	
4559783 /	RaySafe X2 Flexi Stand	
1902080	Flexible stand and holder for positioning RaySafe X2 sensors	
4959583 /	RaySafe X2 Panoramic Holder	
1902097	Holder for accurate positioning of the RaySafe X2 DENT or R/F sensor on panoramic machines. Includes 10 gafchromic film slips (part 5600136)	
4560114 /	Gafchromic Film XR-QA2 - 10 pcs	
5600136	To be used with the RaySafe X2 Panoramic holder	
4559790 / 1902084	RaySafe X2 Vacuum Holder	
	Sensor holder with suction cup for various placements. Attached with a flexible arm and compatible with parts from the RaySafe X2 Flexi Stand	
4787978 /	RaySafe X2 Suction Cup Holder	
1902093	Sensor holder for easy mounting and placement in various applications	
4853992 /	RaySafe X2 Power Supply Kit	
1922096	IInternational 5 V power supply including the most common power plug	

Part No / Model	RaySafe X2 Solo Accessories & Spare Parts	
4560097 /	USB Cable, 2 m, Green	
3410034	USB to USB micro for sensor and PC connections	
4560085 /	USB Cable, 5 m, Blue	
3410033	USB to USB micro for sensor and PC connections	
4560106 /	USB Cable, 5 m Extender	
3410035	USB male to USB female active extender to enable a	and the second
	10 m long sensor cable	
4559674 /	mAs Cable, 2 m	
1902026	Short mAs cable	
4559688 /	mAs Cable, 10 m	
1902028	Long mAs cable	
4560060 / 1922064	RaySafe X2 Bluetooth Adapter	
	USB Bluetooth adapter for wireless communication to a PC	

RaySafe ThinX

Part No / Model	RaySafe ThinX	
4559199 /	RaySafe ThinX RAD	
1302024	Fully automatic X-ray meter for radiographic applications. Measures kVp, dose, rate, time, pulses and HVL. Includes calibration certificate, user's manual and a soft protective case.	1.84 m/sy 2.7 m/ml 401 m/m 21 mm RoySafe
4559208 /	RaySafe ThinX RAD kVp	Raysur
1302025	Fully automatic X-ray meter for radiographic applications. Measures kVp, time, and pulses. Includes calibration certificate, user's manual and a soft protective case	
4559213 /	RaySafe ThinX RAD Dose	
1302026	Fully automatic X-ray meter for radiographic applications. Measures dose, rate, time, pulses and HVL. Includes calibration certificate, user's manual and a soft protective case	
4559186 /	RaySafe ThinX Intra	
1302023	Fully automatic X-ray meter for dental intraoral measurements. Measures kVp, dose, rate, time, pulses and HVL. Includes calibration certificate, user's manual and a soft protective case	
4588527 /	RaySafe ThinX RAD - R version	
1302024-R	Fully automatic X-ray meter for radiographic applications. Measures kVp, dose, rate, time, pulses and HVL. Includes calibration certificate, user's manual and a soft protective case	
4588530 /	RaySafe ThinX RAD kVp - R version	
1302025-R	Fully automatic X-ray meter for radiographic applications. Measures kVp, time, and pulses. Includes calibration certificate, user's manual and a soft protective case	

4559213 /	RaySafe ThinX RAD Dose - R	
1302026-R	Fully automatic X-ray meter for radiographic applications. Measures dose, rate, time, pulses and HVL. Includes calibration certificate, user's manual and a soft protective case	1.84 may 2.7 mml 4.59 mml
4588553 /	RaySafe ThinX Intra - R	68.5 HIP 21 AND
1302023-R	Fully automatic X-ray meter for dental intraoral measurements. Measures kVp, dose, rate, time, pulses and HVL. Includes calibration certificate, user's manual and a soft protective case	RaySafe

RaySafe DXR+

Part No / Model	DXR+	
4558862 /	RaySafe DXR+	
1151011	Direct X-ray ruler for X-ray/light field alignment and beam centering in R/F and mammography applications	RaySafe
5101931 /	Certificate of Calibration DXR+	
5610029	Certification that the specific DXR+ instrument was tested and calibrated at Unfors RaySafe AB against a calibrated reference instrument.	Conflicted of Charlestonian Structure, and the Charlestonian Struc

Phantoms & Test Tools

Phantoms

Part No / Model	СТ	
4717403 / 1921058	RaySafe Pro-CT Dose Phantom Nested head, body and pediatric phantom with holes to place a CT sensor for CTDI measurements. Adult body is 32 cm, adult head/pediatric body is 16 cm, and pediatric head is 10 cm. Frosted PMMA with density 1.19 g/cm³. Delivered in a wheel carried Storm Case with inlay to fit a RaySafe X2 Base Unit, CT and R/F sensor	
4559815 / 1921046	Adult Head and Body CTDI Phantom Body with diameter 32 cm and 4 holes for CTDI and head phantom with diameter 16 cm and 5 holes for CTDI. Frosted PMMA with density 1.19 g/cm3. Delivered in a wheel carried Storm Case with inlay to fit a RaySafe X2 Base Unit, CT and R/F sensor	
4712548 / 1921056	Head & Body CT Phantom, GE Body with diameter 32 cm and 4 holes for CTDI and head phantom with diameter 16 cm and 5 holes for CTDI. Frosted PMMA with density 1.19 g/cm3. Includes a couch adapter for GE for easy mounting. Delivered in a wheel carried Storm Case with inlay to fit a RaySafe X2 Base Unit, CT and R/F sensor	

Part No / Model	R/F	
5102570 /	RaySafe Pro-Fluoro 150 Phantom	
1921059	Made for acceptance and constancy tests of digital and analog radiography and fluoroscopy equipment. Suitable for routine quality checks on over-couch tubes, under-couch tubes and C-arms. Used for collimation/beam alignment, dynamic range, spatial and contrast resolution, homogeneity, and beam perpendicularity. Comes with holder for easy positioning on a table or chest wall. Complies with DIN 6868-150 and DIN 6868-4. Comes with a rugged case with space for a RaySafe X2 system	
4717397 /	RaySafe Pro-Digi Radiography Phantom	
1922078	Made for acceptance and constancy tests of digital radiography equipment. Used for collimation/beam alignment, dynamic range, spatial resolution, contrast resolution, homogeneity. Includes Al and Cu filter, alignment cone, bucky mounting device. Complies with DIN 6868-13, and DIN 6868-58. Delivered in a rugged case	
4712527 /	RaySafe P 3D Fluoro Phantom	A.E
1921052	Is used to test the cone beam functionality of fluoroscopic X-ray systems. After carrying out image quality testing on 2D image acquisition with RaySafe Pro-Fluoro 150, this phantom is used to evaluate the 3D capability of 3D reconstruction module. Complies with DIN 6868-150. Delivered in a rugged case	© ReySolar

5517583 /	RaySafe Pro-Mam Accreditation Phantom	
18-220-01	The Mammography Accreditation Phantom is designed to meet the Mammography Quality Standards Act (MQSA) and the American College of Radiology (ACR) Quality Control Programs for diagnostic testing.* It is used for Full-field Digital Mammography (FFDM) machines.	
5517601 /	RaySafe Pro-Mam Biopsy Phantom	
18-250-01	This phantom was designed to provide a fast and easy way to test image quality on digital biopsy mammography units without having to do multiple exposures.	
5517590 /	RaySafe Pro-Mam AEC BR Phantom	
18-238-01	Set of slabs made of tissue equivalent resin for testing Automatic Exposure Control (AEC) of mammography systems.	

^{*} In the process of being accredited.

Test Tools

Part No / Model	Test Tools	
4829300 /	RaySafe Pro-Slit Camera	
1922103	Slit camera for measuring focal spot size on most machines. 0.01 mm wide and 10 mm long slit	
4829317 /	RaySafe Pro-Stand Full	
1922104	Holder with adjustable height,350-600 mm, to be used with the RaySafe Pro-Slit Camera or our pinholes. Can be used as a holder when doing manual HVL measurements. Can be tilted 10 degrees for accurate positioning on mammography machines. Includes a tool for easy alignment. Comes in a rugged case	
4829321/	RaySafe Pro-Stand Basic	
1922110	Holder with adjustable height, 350-600 mm, to be used with the RaySafe Pro-Slit Camera or our pinholes. Can be used as a holder when doing manual HVL measurements. Comes in a light-weight card board box	
3263272 /	High-precision X-ray Test Pattern 07-501-2000	0.1 PB PP P
07-501-2000	1.0-4.8 LP/mm, 0.1 mm Pb	9K 9206
3263381/	High-precision X-ray Test Pattern 07-523-2000	0.05 mm Pb
07-523-2000	0.5-5.0 LP/mm, 0.1 mm Pb	1111 15 20 25 2 10 15 20 25 2 10 10 10 10 10 10 10 10 10 10 10 10 10
3263453 /	High-precision X-ray Test Pattern 07-535	O.O1 mmPb LP/mm
07-535	0.6-5.0 LP/mm, 0.05 mm Pb	1.8

3263482 /	High-precision X-ray Test Pattern 07-539	0.05 mm Pb
07-539	1.5-20.0 LP/mm, 0.025 mm Pb	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
3263803 /	X-ray Pinhole Assembly 07-633	
07-633	0.010 mm (for focal spot size 0.5-1.0 mm)	
3263674/	X-ray Pinhole Assembly 07-613	
07-613	0.030 mm (for focal spot size < 1.0 mm)	
3263695 /	X-ray Pinhole Assembly 07-617	
07-617	0.075 mm (for focal spot size 1.0-2.5 mm)	
3263663 /	X-ray Pinhole Assembly 07-611	
07-611	0.100 mm (for focal spot size > 2.5 mm)	
4712697 /	RaySafe X2 MAM Filter, 2 mm Al	192066
1922067	For kV measurements on Mo/Rh and W/Al above 40 kV	Mo/Rh kV measurements Place the existe serior area centered and on from the Cecker was seen price this 2 man it filter on the senant. See use serior area. Becommended generator setting a 100 mMs. Cont. Cont.
4559591/	HVL Filter Set MAM/RAD	
1901017	90x90 mm 99.5 % Al filter set (1 pc 2 mm, 2 pcs 1 mm, 2 pcs 0.5 mm, 5 pcs 0.1 mm).	
4559600 /	HVL Filter Set RAD/DENT	
1901018	90x90 mm 99.5 % Al filter set (1 pc 2 mm, 2 pcs 1 mm, 2 pcs 0.5 mm)	1=0.505 5% 1=0.505 7mm +1%
4559826 /	HVL FILTER SET WITH HIGH PURITY	
1921047	100x100 mm 99.999% Al filter set (6 pcs 0.1 mm). Individually measured. Thickness is noted on each filter with a tolerance of 5%	

Specifications

RaySafe X2 & X2 Solo General Specifications

EMC	According to IEC 61326-1
Safety	According to IEC 61010-1
X-ray Meter Standard	Complies with IEC 61674
Exposures Needed	One
USB Cables	2 m (6.6 ft), 5 m (16.4 ft) and 5 m active extender
Base Unit Size	34 x 85 x 154 mm (1.3 x 3.3 x 6.1 in)
Base Unit Weight	521 g (18.4 oz)
Operating Temperature	15 – 35 °C (59 – 95 °F)
Storage Temperature	-25 – 70 °C (-13 – 158 °F)
Power Source	Rechargeable Li ion battery
Battery Time	~ 10 hours intensive usage
Battery Tested	According to UN 38.3
Display	4.3" LCD with capacitive touch
Memory	~ 10000 latest exposures
Software	RaySafe View for data handling and analysis. Also exports data to Microsoft Excel.
PTB Certificate	DE-17-M-PTB-0053

RaySafe Uncertainty Definition

The expanded uncertainty is stated as the combined uncertainty of measurement multiplied by the coverage factor k=2, which assuming a normal distribution has a coverage probability of 95 % (complies with GUM by ISO (1995, ISBN 92-67-10188-9)).

Instrument specifications are subject to purchased configuration. All specifications may change without prior notice.

RaySafe X2 mAs Sensor

,	
mAs	
Range	0.001 – 9999 mAs
Resolution	0.001 mAs
Uncertainty	1%
mA	
Range (Peak)	0.1 – 1500 mA
Resolution	0.01 mA
Uncertainty	1%
Time	
Range	1 ms - 999 s
Resolution	0.1 ms
Bandwidth	1 kHz
Uncertainty	0.5%
Pulses	
Range	1 – 9999 pulses
Resolution	1 pulse
Pulse Rate	
Range	0.1 – 200 pulses/s
Resolution	0.1 pulse/s
mAs/Pulse	
Range	0.001 – 9999 mAs
Resolution	0.001 mAs
Uncertainty	1%
Waveform	
Resolution	125 μs*
Bandwidth	1 kHz
* Automatically reduced for exposures longer than 3 s	

RaySafe X2 R/F Sensor

Weight	42 g (1.5 oz)	
Size	14 x 22 x 79 mm (0.5 x 0.9 x 3.1 in.)	
Sensitivity Angle	Dose, kVp, HVL: 10° See images below	
Active Compensation		
Beam quality independent for th	ne following ranges:	
Dose/Dose Rate	40 – 150 kVp, 1 – 14 mm Al HVL	
kVp	40 – 150 kVp, up to 1 mm Cu	
TF	60 – 120 kVp, up to 1 mm Cu	
Dose		
Range	1 nGy – 9999 Gy (0.1 µR – 9999 R)	
Uncertainty	5% or 5 nGy (0.5 μR)	
Dose Rate		
Range	1 nGy/s — 500 mGy/s (5 μR/min — 3400 R/min)	
Resolution	1 nGy/s (5 μR/min)	
Trig Level	50 nGy/s (340 μR/min)	
Uncertainty	5% or 10 nGy/s (70 μR/min) x duty cycle	
kVp		
Range	40 – 150 kVp	
Minimum Dose	50 μGy (6 mR)	
Minimum Dose Rate (Peak)	10 μGy/s (70 mR/min)	
Uncertainty	2%	
HVL		
Range	1 – 14 mm Al	
Minimum Dose	1 μGy (120 μR)	
Minimum Dose Rate (Peak)	0.5 μGy/s (3.5 mR/min) at > 70 kV 2.5 μGy/s (17 mR/min) at 50 kV	
Uncertainty	10%	

Total Filtration	
Range	1.5 – 35 mm Al
Minimum Dose	50 μGy (6 mR)
Minimum Dose Rate (Peak)	10 μGy/s (70 mR/min)
Uncertainty	10% or 0.3 mm Al
Time	
Range	1 ms – 999 s
Resolution	0.1 ms
Bandwidth	4 Hz – 4 kHz*
Uncertainty	0.5%
* Automatically adjusted depending on signal level	
Pulses	
Range	1 – 9999 pulses
Minimum Dose Rate (Peak)	0.5 μGy/s (3.5 mR/min)
Pulse Rate	
Range	0.1 – 200 pulses/s
Minimum Dose Rate (Peak)	0.5 μGy/s (3.5 mR/min)
Dose/Pulse	
Range	1 nGy/pulse – 999 Gy/pulse (0.1 µR/pulse – 999 R/pulse)
Minimum Dose Rate (Peak)	0.5 μGy/s (3.5 mR/min)
Waveforms	
Resolution	62.5 μs*
Bandwidth kV	0.1 – 0.4 kHz**
Bandwidth Dose Rate	4 Hz – 4 kHz**
* Automatically reduced for exposures longer than 1.5 s	
** Automatically adjusted depending on signal level	



RaySafe X2 Mam Sensor

Weight	42 g (1.5 oz)	
Size	14 x 22 x 79 mm (0.5 x 0.9 x 3.1 in.)	
Sensitivity Angles	Dose, kVp, HVL: 10° Dose (tomosynthesis): 30° See images below	
Active Compensation		
Beam quality independent for th	ne following ranges:	
Dose/Dose Rate & HVL	No selections needed. With or without paddle, with or without phantom.	
Mo/Mo, Mo/Rh	20 – 40 kVp	
Rh/Ag	27 – 40 kVp	
Mo/Al, W/Rh, W/Ag,	20 – 50 kVp	
W/Al, Rh/Rh, Rh/Al		
Mo/Cu, Rh/Cu, W/Cu, W/Ti	40 – 50 kVp	
kVp	User selectable beam qualities. Paddle compensation available when relevant.	
W/Ag	20 – 40 kVp	
W/AI	20 – 50 kVp Measuring above 40 kVp requires an X2 R/F Sensor + 2 mm Al (incl.)	
W/Rh	18 – 40 kVp	
Mo/Mo	18 – 40 kVp	
Mo/Rh	32 – 40 kVp using + 2 mm Al (incl.)	
Rh/Ag	27 – 40 kVp	
Mo/Cu, W/Cu, W/Ti	40 – 50 kVp, using the X2 R/F Sensor	
Dose		
Range	1 μGy - 9999 Gy (0.1 mR - 9999 R)	
Uncertainty	5%	
Dose Rate		
Range	10 μGy/s – 300 mGy/s (70 mR/min – 2000 R/min)	
Uncertainty	5%	

kVp	
Range	18 – 50 kVp* Measuring above 40 kVp requires an X2 R/F Sensor and on W/AI +2 mm AI (incl.)
Minimum Dose	50 μGy (6 mR)
Minimum Dose Rate (Peak)	10 μGy/s (70 mR/min)
Uncertainty	2% or 0.5 kV (without paddle) 2% or 0.7 kV (with paddle)
* Depending on beam quality, so	ee active compensation
HVL	
Range	0.2 – 3.6 mm Al
Minimum Dose	1 μGy (0.1 mR)
Uncertainty	5% above 25 kV 10% below 25 kV
Time	
Range	1 ms – 999 s
Resolution	0.1 ms
Bandwidth	400 Hz
Uncertainty	0.5%
Pulses	
Range	1 – 9999 pulses
Pulse Rate	
Range	0.1 – 200 pulses/s
Dose/Pulse	
Range	1 μGy/pulse – 999 Gy/pulse (0.1 mR/pulse – 999 R/pulse)
Waveforms	
Resolution	62.5 μs**
Bandwidth	400 Hz
** Automatically reduced for exposures longer than 1.5 s	



Dose reference height 11 mm

RaySafe X2 CT Sensor

	1
Weight	86 g (3.0 oz)
Size	14 x 22 x 219 mm (0.5 x 0.9 x 8.6 in.), Ø=12.0 mm (0.47 in.)
Standard	For measurements in accordance with IEC 60601-2-44
Active Length	100 mm (3.94 in.)
Energy Dependence	< 5% for 70 – 150 kV (RQR, RQA and RQT beam qualities)
Automatic Environmental Compensation	55 – 110 kPa, 15 – 35 °C (59 – 95 °F)
Dose	
Range	10 μGy – 999 Gy (1 mR – 999 R)
Uncertainty	5%
Dose Length Product	
Range	100 μGycm – 9999 Gycm (10 mRcm – 9999 Rcm)
Uncertainty	5%
Dose Rate	
Range	10 μGy/s – 250 mGy/s (70 mR/min – 1700 R/min)
Uncertainty	5%
Time	
Range	10 ms – 999 s
Resolution	1 ms
Bandwidth	10 Hz
Uncertainty	0.5%
Waveforms	
Resolution	1 ms
Bandwidth	10 Hz

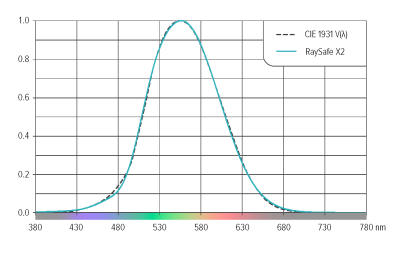
RaySafe X2 Volt Sensor

Weight		55 g (1.9 oz)	
Size		17 x 23 x 93 mm (0.7 x 0.9 x 3.7 in.)	
Input Termina	I	BNC connector, 1 MΩ input impedance (BNC-to-banana cable included)	
Voltage			
Range		± 16 V	
Uncertainty		1% or 1 mV, whichever is greater	
Trig Level		50 mV (full bandwidth) or 2 mV (reduced bandwidth)	
Time			
Range		5 ms – 999 s	
Resolution		0.1 ms	
Uncertainty		0.5%	
Waveforms			
Resolution	esolution 42 μs*		
Bandwidth		10 kHz (full) / 1.5 kHz (reduced)	
* Automatically	reduced for expos	sures longer than 1 s	
Conversions	Conversions		
The sensor calculates kV, or mA and mAs, from the measured voltage an selectable conversion factors:		asured voltage and	
mA & mAs	1 mA/V	20 mA/V	200 mA/V
	5.06 mA/V	50 mA/V	-200 mA/V
	10 mA/V	100 mA/V	10 A/V
kV	10 kV/V	20 kV/V	27 kV/V
	-10 kV/V	-20 kV/V	

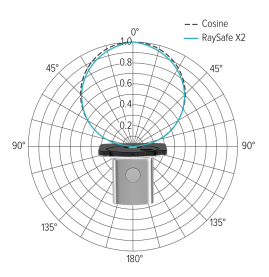
RaySafe X2 Light Sensor

Weight	136 g (4.8 oz)
Size	48 x 60 x 68 mm (1.9 x 2.4 x 2.7 in.)
Classification/Standards	DIN 5032 part 7 class B
	Complies with relevant parts of AAPM TG18, IEC 62563-1 and IEC 61223-2-5.
Luminance	
Range	0.01 - 10 000 cd/m ² (0.03 - 34 000 fL)
Resolution	0.001 cd/m ² (0.001 fL)
Aperture Angle	5°
Measurement Area	Ø=10 mm (0.4 in.)
Uncertainty Illuminant A	5%
Deviation From Human Eye V(λ) (f₁')	< 3% (see figure Photopic Response)
Illuminance	
Range	0.1 – 100 000 lux (0.01 – 9000 fc)
Resolution	0.01 lux (0.001 fc)
Uncertainty Illuminant A	5%
Deviation From Human Eye $V(\lambda)$ (f_1 ')	< 3% (see figure Photopic Response)
Cosine Deviation (f ₂)	< 3 % (see figure Cosine Response)

Photopic Response



Cosine Response



RaySafe X2 Dent Sensor

Woight	42 g (1 F oz)	
Weight	42 g (1.5 oz) 14 x 22 x 79 mm (0.5 x 0.9 x 3.1 in.)	
	14 x 22 x 79 mm (0.5 x 0.9 x 3.1 m.)	
Active Compensation		
Beam quality independent for the following ranges:		
Dose/Dose Rate	40 – 130 kVp, 1 – 14 mm Al HVL	
kVp	40 – 130 kVp, up to 1 mm Cu	
TF	60 – 120 kVp, up to 1 mm Cu	
Dose		
Range	1 nGy – 9999 Gy (0.1 μR – 9999 R)	
Uncertainty	5% or 5 nGy (0.5 μR)	
Dose Rate		
Range	1 μGy/s — 500 mGy/s (5 mR/min — 3400 R/min)	
Resolution	1 nGy/s (5 μR/min)	
Trig Level	1 μGy/s (7 mR/min)	
Uncertainty	5%	
kVp		
Range	40 – 130 kVp	
Minimum Dose	50 μGy (6 mR)	
Minimum Dose Rate (Peak)	10 μGy/s (70 mR/min)	
Uncertainty	2%	
HVL (Optional)		
Range	1 – 14 mm Al	
Minimum Dose	1 μGy (120 μR)	
Minimum Dose Rate (Peak)	1 μGy/s (7 mR/min) at > 70 kV 2.5 μGy/s (17 mR/min) at 50 kV	
Uncertainty	10%	
Total Filtration (Optional)		
Range	1.5 – 35 mm Al	
Minimum Dose	50 μGy (6 mR)	
Minimum Dose Rate (Peak)	10 μGy/s (70 mR/min)	
Uncertainty	10% or 0.3 mm AI	

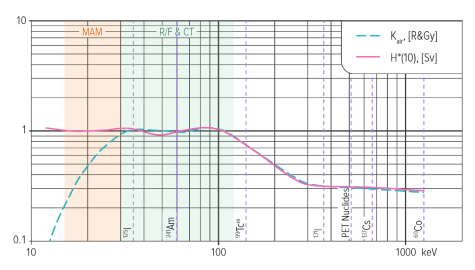
Time	
Range	1 ms – 999 s
Resolution	0.1 ms
Bandwidth	4 Hz – 4 kHz*
Uncertainty	0.5%
* Automatically adjusted depend	ding on signal level
Pulses	
Range	1 – 9999 pulses
Pulse Rate	
Range	0.1 – 200 pulses/s
Dose/Pulse	
Range	1 nGy/pulse – 999 Gy/pulse (0.1 μR/pulse – 999 R/pulse)
Waveforms	
Resolution	62.5 μs*
Bandwidth kV	0.1 – 0.4 kHz**
Bandwidth Dose Rate	4 Hz – 4 kHz**
* Automatically reduced for exposures longer than 1.5 s	
** Automatically adjusted depending on signal level	

RaySafe X2 Survey Sensor

TraySare AZ Sarve	·
Weight	140 g (4.9 oz)
Size	14 x 66 x 192 mm (0.5 x 2.6 x 7.6 in.)
Active Compensation	H*(10) – when selecting Sv Air kerma – when selecting Gy or R
Trig Mode	
Manual	Manual start and stop of measurement
Auto	Trig level (N80): 10 μGy/h (1.2 mR/h) or 20 μSv/h
H*(10)	
Range	0 nSv – 9999 Sv
Resolution	1 nSv
Uncertainty	10%, N-series 20 – 150 kV
H*(10) Rate	
Range	0 μSv/h – 150 mSv/h
Uncertainty	10% or 0.3 μSv/h, N-series 20 – 150 kV
Air Kerma	
Range	0 nGy – 9999 Gy (0 μR – 9999 R)
Resolution	1 nGy (0.1 μR)
Uncertainty	5%, RQA 50 – 150 kV 10%, N-series 40 – 150 kV

Air Kerma Rate	
Range	0 μGy/h – 100 mGy/h (0 mR/h – 10 R/h)
Uncertainty	5% or 0.3 μGy/h (0.03 mR/h), RQA 50 – 150 kV 10% or 0.3 μGy/h (0.03 mR/h), N-series 40 – 150 kV
Mean Energy	
Range	30 – 120 keV
Uncertainty	10%
Minimum Dose Rate	10 μSv/h or 10 μGy/h (1 mR/h)
Defining Standard	ISO 4037-1
Time	
Range	0.1 – 9999 s
Resolution	0.01 s
Bandwidth	1 Hz
Waveform	
Resolution	10 ms
Bandwidth	1 Hz
Minimum Dose Rate	1 μSv/h or 1 μGy/h (0.1 mR/h)

Typical Response



RaySafe ThinX

- ,		
General		
Weight	< 70 g (2.5 oz)	
Size (H X W X L)	13 x 45 x 108 mm (0.5 x 1.8 x 4.3 in.)	
EMC Tested	According to EN 61000-6-1:2007 and EN 61000-6-3:2007	
Exposure Needed	One	
Power On	Auto, radiation triggered	
Power Off	Automatic after 2.5 min of inactivity	
Reset	Automatic	
Battery	3V, CR 2450	
Battery Life Time	2 years of typical use	
Read-out	128 x 64 pixel LCD	
Trig Level	0.1 Gy/s (0.7 R/min)	
Models		
RaySafe ThinX Intra	Dose, dose rate, kVp, HVL, time, pulses	
RaySafe ThinX Rad	Dose, dose rate, kVp, HVL, time, pulses	
RaySafe ThinX Rad kVp	kVp, time, pulses	
RaySafe ThinX Rad Dose	Dose, dose rate, HVL, time, pulses	
Active Compensation		
Range (Rad)	1.5 mm Al – 0.5 mm Cu total filtration 45-125 kVp 2.5 – 10 mm Al total filtration 125-150 kVp	
Range (Intra)	1.5 – 10 mm Al total filtration 45-100 kVp	
Dose		
Range	20 μGy — 999 mGy at >70 kV (2.3 mR—114 R) Minimum dose at 50 kV is 100 μGy (11.4 mR))	
Resolution	1 μGy (0.1 mR)	
Uncertainty	5%)	

Dose Rate	
Range	0.1 mGy/s – 100 mGy/s at >70 kV (0.7 R/min–685 R/min) Minimum dose rate at 50 kV is 0.5 mGy/s (3.4 R/min)
Resolution	0.01 mGy/s (0.1 R/min)
Uncertainty	5%
kVp	
Range (Rad)	45 – 150 kVp
Range (Intra)	45 – 100 kVp
Resolution	0.5 kVp
Uncertainty	3%
HVL	
Range	1.0 – 10.0 mm Al
Resolution	0.1 mm Al
Uncertainty	10% or 0.2 mm Al
Exposure Time	
Range	10 ms – 10 s
Resolution	1 ms
Bandwidth	0.5 kHz
Uncertainty	0.5%
Pulses*	
Range	3 – 999 pulses, max 375 ms dead time between pulses
Uncertainty	1 pulse
* If the X-ray generator waveform is pulsed the instrument will also automatically display pulses.	

RaySafe DXR+

General				
Weight		75 g (2.6 oz	2)	
Size (H X W X I	-)	15 x 30 x 14 (0.59 x 1.18		
Range		± 5 cm (± 2	in.)	
Segment Sens Read-out	ors/		e sensors ar ing LCD disp	
Segment Reso	lution	0.25 cm (0.	1 in.)	
Function Test			ts should turi aySafe DXR+	
Power On		Automatic v	vhen expose	d
Power Off		Automatic a	after 1 min of	inactivity
Reset		Automatic		
Battery Life Tir	ne	1 ′	(CR1632) ba sures per yea	
Operating Tem	perature	10 – 40 °C ((50 – 104 °F)	
Storage Tempe	erature	-20 - +60°C (-4 - +140°F)		
Recommended Generator Settings				
	Mammo	Radiography		,
kVp	Max	50	70	100
mA	>100	>200	>100	>50
SID (cm)	<65	<100	<100	<100
Exposure time: >10 ms. No added tube filtration				

RaySafe Pro-Fluoro 150 Phantom

Weight	3.0 kg (6.6 lbs)	
Dimensions	300x300x18.5 mm (12x12x0.73 in.)	
Standards	DIN 6868-150, and DIN 6868-4	
General		
1.5 mm thick copper plate with r	nesh pattern embedded in PMMA	
17-step copper wedge (thickness 0 to 3.48 mm) with additional low contrast details, Ø 4 mm (0.16 in.)		
Eight circular detail contrast elements, Ø 10 mm (0.4 in.)		
Pattern for line pair resolution evaluation (from 0.6 to 5.0 line pairs/mm)		
Markings to determine the size and position of the effective radiation field		
Print on both sides, indicating tube side and detector side		
Filter set with 0.5 mm Cu, 1 mm Cu and 25 mm Al		
Fluoroscopy stand for easy positioning of the phantom on a table. Includes holder for chest wall mounting.		
Comes in a robust case with room for all parts		

RaySafe Pro-Digi Radiography Phantom

Weight	2.46 kg (5.42 lbs)	
Dimensions	310 x 310 x 14 mm (12.2x12.2x0.55 in.)	
Standards	DIN 6868-58 and DIN 6868-13	
General		
1 mm (0.039 in.) thick copper pla	ite embedded in PMMA	
7-step copper wedge		
6 low contrast elements		
Free area for signal calibration and dose measurements		
Pattern for line pair resolution evaluation (from 0.6 to 5.0 line pairs/mm)		
Markings to determine the size and position of the effective radiation field		
Marks for correct orientation		
Cone for perpendicular X-Ray beam control in the range of 0-1.5°		
25 mm (0.98 in.) aluminium filter - patient equivalent		
Includes holder for chest wall mounting		
Comes in a robust case with room for all parts		

RaySafe P 3D Fluoro Phantom

Dimensions	120x120x60 mm (4.72x4.72x2.36 in.)
Weight	1.0 kg (2.2 lbs)
Material	PMMA, 3 plates glued together where the inner plate holds drillings for spatial resolution tests with Ø 0.50, 0.60, 0.70, 0.80, 0.90, 1.00, and 1.30 mm (0.020, 0.024, 0.028, 0.031, 0.035, 0.039, and 0.051 in.) One extra drilling Ø 2.5 mm (0.098 in.) through all 3 plates
Standards	DIN 6868-150
General	
Delivered in a hard case	

RaySafe Pro-CT Dose Phantom

Material	PMMA material with 1.19 g/cm ³ density
Standards	IEC 61223-3-5 and IEC 61223-2-6

Adult Bod

150 mm (5.0 in.) thick homogenous PMMA cylinder. \emptyset 320 mm (12.6 in.) with four \emptyset 13.1 mm (0.52 in.) CT probe holes, 90° apart and 10 mm (0.39 in.) from the edge

Adult Head/Pediatric Body

150 mm (5.0 in.) thick homogenous cylinder. Ø 160mm (6.3 in.), with four Ø 13.1 mm (0.52 in.) CT probe holes (90° apart and 10 mm (0.39 in.) from the edge

Pediatric Head

150 mm (5.0 in.) thick homogenous cylinder. \emptyset 100 mm (3.9 in.), with five \emptyset 13.1 mm (0.52 in.) CT probe holes, one in the middle and 4 around the perimeter, 90° apart and 10 mm (0.39 in.) from the edge

General

Acrylic rods for plugging all holes in the phantoms

Engraved crosshair markings on phantoms for easier positioning

Comes in a heavy duty Storm Case with interior to also fit an X2 Base Unit, an X2 R/F Sensor and an X2 CT Sensor

RaySafe Adult Head and Body CTDI Phantom

Material	PMMA material with 1.19 g/cm ³ density
	Standards: IEC 61223-3-5 and IEC 61223-2-6

Adult Body

150 mm (5.0 in.) thick homogenous PMMA cylinder. Ø 320 mm (12.6 in.) with four Ø 13.1 mm (0.52 in.) CT probe holes, 90° apart and 10 mm (0.39 in.) from the edge

Adult Head

150 mm (5.0 in.) thick homogenous PMMA cylinder, Ø 160 mm (6.3 in.), with five Ø 13.1 mm (0.52 in.) CT probe holes, one in the middle and four around the perimeter, 90° apart and 10 mm (0.39 in.) from the edge

General

Acrylic rods for plugging all holes in the phantoms

Engraved crosshair markings on phantoms for easier positioning

Comes in a heavy duty Storm Case with interior to also fit an X2 Base Unit, an X2 R/F Sensor and an X2 CT Sensor

RaySafe Pro-Mam AEC BR Phantom

Material	Composition to simulate breast tissue (50% glandular, 50% adipose)
Standards	Compliance with, but does not hold an accreditation: 2018 ACR Digital Mammography Quality Control Manual
Dimensions and Weight	
Overall Dimension (h x w x d)	Three 20 mm plates: 20 x 125 x 100 mm (0.8 x 4.9 x 3.9 in.)
	Two 10 mm plates: 10 x 125 x 100 mm (0.4 x 4.9 x 3.9 in.)
	One 5 mm plate: 5 x 125 x 100 mm (0.2 x 4.9 x 3.9 in.)
Weight	20 mm plate: 62 g (2.2 oz.) 10 mm plate: 123 g (4.3 oz.) 5 mm plate: 246 g (8.7 oz.)

RaySafe Pro-Mam Accreditation Phantom

Material	PMMA
Standards	Compliance with, but not yet accredited:
	ACR Mammography Accreditation Program Requirements
	ACR Stereotactic Breast Biopsy Accreditation Program
Dimensions and Weight	
Overall Dimension (h x w x d)	44 x 102 x 108 mm (1.7 x 4.0 x 4.3 in.)
Cut-out Dimension (h x w x d)	7.25 x 81.5 x 82 mm (0.29 x 3.21 x 3.23 in.)
Simulates	42 mm (1.7 in.) compressed breast of average glandular/adipose composition
Weight	556 g (1.23 lb)
Wax Insert Test Elements	
Thickness	7.25 mm (0.29 in.)
Nylon Fiber Diameters (6)	1.56, 1.12, 0.89, 0.75, 0.54, 0.40 mm (0.061, 0.044, 0.035, 0.030, 0.021, 0.016 in.)
Aluminum Oxide Microcalcifications Specks (5)	0.54, 0.40, 0.32, 0.24, 0.16 mm (0.021, 0.016, 0.013, 0.0094, 0.0063 in.)
Tumor Like Masses (Thickness) (5)	2.00, 1.00, 0.75, 0.50, 0.25 mm (0.079, 0.039, 0.030, 0.020, 0.010 in.)

RaySafe Pro-Mam Biopsy Phantom

Material	PMMA	
Standards	Compliance with, but does not hold an accreditation:	
	ACR Mammography Accreditation Program Requirements	
	ACR Stereotactic Breast Biopsy Accreditation Program	

Dimensions and Weight	
Overall Dimension (h x w x d)	46 x 80 x 70 mm (3.1 x 2.8 x 1.8 in.)
Cut-out Dimension (h x w x d)	6.25 x 60 x 60 mm (0.25 x 2.4 x 2.4 in.)
Simulates	42 mm (1.7 in.) compressed breast of average glandular/adipose composition
Weight	316 g (0.70 lb)
Wax Insert Test Elements	
Nylon Fiber Diameters (4)	0.93, 0.74, 0.54, 0.32 mm (0.037, 0.029, 0.021, 0.013 in.)
Aluminum Oxide Microcalcifications Specks (4)	0.54, 0.32, 0.24, 0.20 mm (0.021, 0.013, 0.0094, 0.0079 in.)
Tumor Like Masses (Thickness) (4)	0.25, 0.50, 0.75, 1.00 mm (0.0098, 0.020, 0.030, 0.039 in.)

RaySafe Pro-Stand

General	
Height	Adjustable height from 350-600 mm (11.8-23.6 in.), for a wide magnification range
Positioning	Standard & Full versions: Adjustable hight and horizontal position. Full version: Possibility to tilt with an angle of 10 degrees for easier positioning on mammography systems. Includes a positioning tool for easy setup
Standards	Complies with the following standards: • IEC 60336:2005 • IEC 61223-3-1, 2, 4:1999
Case	Standard version: Cardboard with fitted inlay Full version: Heavy duty rugged case for safe transportation
Compatibility	Used with our pinholes and the RaySafe Pro-slit Camera

RaySafe Pro-Slit Camera

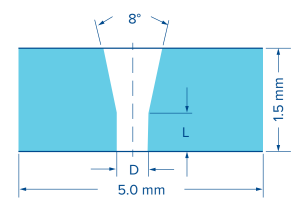
General			
Dimensions	40 x 40 x 10 mm (1.57x1.57x0.39 in.)		
Slit Size	0.01 mm (3.9 ·10 ⁴ in.) wide and 10 mm (0.39 in.) long slit with 8° spread		
Nominal Focal Spot Range	Supports the range described in IEC 60336:2020 for the slit evaluation method: 0.1 mm (3.9 ·10 ⁻³ in.) to 3.0 mm		
	(0.12 in.)		
Material	Tungsten embedded in PMMA and brass		
Standards	Complies with the following standards:		
	• IEC 60336:2020 • IEC 61223-3-1, 2, 4:1999		

Pinholes

General			
Diaphragm Material	90:10 gold-platinum alloy		
Diaphragm Dimensions	Ø 5 x 1.5 mm		
Pinhole Diameter	See table below		
Optional Mounting Screw	Yes		
Optional Mounting Frame for Pro-Stand	Yes		
Standards	Complies with the following standards:		
	,		
	,		
	standards:		
	standards: • IEC 60336:2020		
	standards: • IEC 60336:2020 • IEC 61223-3-1:1999		
	standards: • IEC 60336:2020 • IEC 61223-3-1:1999 • IEC 61223-3-2:2007		

Test Patterns

General			
Model 07-501-2000	1.0-4.8 LP/mm, 16 groups, 0.1 mm Pb, 110x40 mm		
Model 07-523-2000	0.5-5.0 LP/mm, 1 group, 0.1 mm Pb, 157x50 mm		
Model 07-539	1.5-20.0 LP/mm, 1 group, 0.025 mm Pb, 80x30 mm		
Model 07-535	0.6-5.0 LP/mm, 20 groups, 0.05 mm Pb, 50x50 mm		



Model	Pinhole Diaphragm Dimensions (mm)		Focal Spot Sizes (mm)	Standard
	D	L		
07-633	0.010±0.005	0.020±0.010	0.1-0.3	EN 12543-2:2021
07-613	0.030±0.005	0.075±0.010	>0.3-1.0	EN 12543-2:2021
			0.1-3.0	IEC 60336:2020
07-617	0.075±0.005	0.35±0.010	>1.2-2.5	ASTM E1165-12
07-611	0.100±0.005	0.50±0.010	>1.0	EN 12543-2:2021