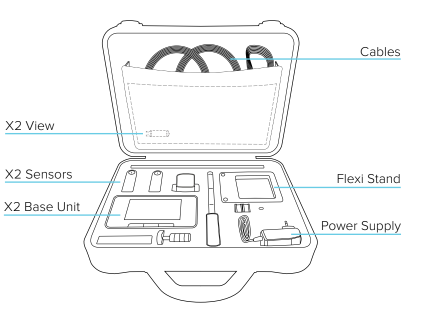
YOUR RAYSAFE X2 SYSTEM



LEARN MORE

BASE UNIT, SENSORS AND ACCESSORIES Further instructions for use can be found in the base unit. Press the menu button and select Help.

X2 VIEW

X2 View help can be accessed in the program's Help menu.

CALIBRATION DATE

Press the "i" icon for the connected sensor, found in the Setup screen in the base unit, to get the calibration date.

MEASUREMENT SPECIFICATIONS

Swipe right when viewing a single parameter to read measurement specifications for that parameter. Visit http://www.raysafe.com for complete instrument specifications.

TECHNICAL SUPPORT

Please don't hesitate to contact our support desk if you have any questions. Visit http://www.raysafe.com for contact information.

ل -2014.01 Unfors RaySafe 5000150-3





GETTING STARTED

Note! To change the base unit language, swipe right from Home screen (Setup screen), press X2 Base Unit, and select language.



Turn on the base unit



Connect a sensor



Position and expose



Back

Press the power button shortly to enter sleep mode. After a while in sleep mode, the base unit will turn off automatically. Power Press the button for 2 seconds to

turn it off immediately.



Home

Menu

Swipe sideways on the screen to access different views. Swipe up and down to scroll between measurements.



Tap on a parameter to get larger digits. Swipe right to view the parameter information with measurement specifications, and left to view waveform, if available for the current parameter.

RAYSAFE X2 VIEW

elp Marror	ements		_	_	_		_		_	_
1.500		Tube voltage	Dase	Time	Half value layer	Doce rate	Pulses	Total filtration	Doce per pulse	Pulse rate
19.4		69.2 kWp		50.1 ms		3.176 mQuis		5.9 mm Al TF		
146.	*	69.8kVp	169.2 µQy 171.4 µQy	50.1 ms	4,05 mm Al HA		1 pulse 1 pulse	5.9 mm Al TF	mGylpuls mGylpuls	pulse
✓ 147. 148.		69.8 kVp	173.0 gOy	50.1 ms	4.05 mm Al H	3.450 mGy/s	1 pulse	6.0mm A/TF	may pas	pulse
^ 145.		70.0 kVb	175.2 gGy	50.1 ma	4.08 mm Al HA		1 pube	6.1 mm Al TF	- mGelogia	pulse
110	-	69.5 kVp	176.9 µGr	50.1 mg	4.07 mm Al Hh	3.528 mQvia	1 pube	6.0 mm Al TF	- mGalada	pulse
150.		69.714%	178.8 gGy	50.2 ms	4.06 mm Al HA		1 public	5.9 mm Al TF	- mGy/pais	pulse
152.	-	69.5 kVp	190.9 yGy	50.1 ms	4.06 mm Al HA	3,608 mGy/s	1 pube	6.0 mm Al TF	mfor pala	- pulse
153.	-	69.63Wp	182.7 yGy	50.2 ms	4.05 mm Al Hh		1 pube	5.9 mm Al TF	mGy/pais	- pyise
154	-	69.61Wp	184.8 yGy	50.2 ms	4.05 mm Al Hh	3.681 mGy/s	1 pulse	5.9 mm Al TE	mGy/puls	pulse
155.	-	69.25/0	187.0 yGy	50.2 ms		3,722 mGuis	1 pulse	5.8 mm A/TF	- mGy logis	pulse
156.		69.2 kVp	100.6 uGy	50.2 ms	4.05 mm Al Hs	3 750 mGub		5.9 mm A/TF	mGy byis	Du 14
Maveda Kalendari (M) denyos oppu	ſ	<u>مرکمان میں</u>			and the second secon		1 puble			pa la -4 -3 -2 -1
Tube voltage (M) K & S K	ſ	1		5	a 8					pute
Tube voltage (M) M & S & M				5	20 28		and a start of the		and and a start of the start of	
25 St (M) delayon april 0 Meterson Measure		925/2012 09 48	10 Timajna	15 1 = 0.0 [a 8		35 Dose rate (m6ys) = tes	40	and and a start of the start of	
Not set the set of the		\$ -9/25/2012 09:48	10 Timu(ma		a 8		25 Dose rate (mSys) 4	40	and and a start of the start of	

Connect to a computer running X2 View to:

- import saved measurements
- analyze waveforms

- check X2 Online for updates
- export to Excel[®]