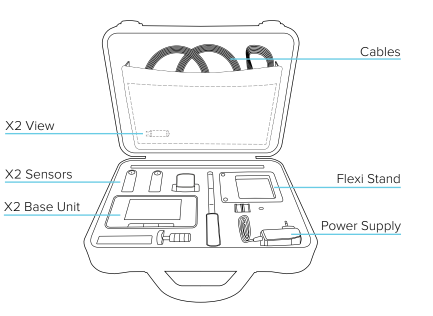
## YOUR RAYSAFE X2 SYSTEM



# 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.

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## 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<sup>®</sup>