

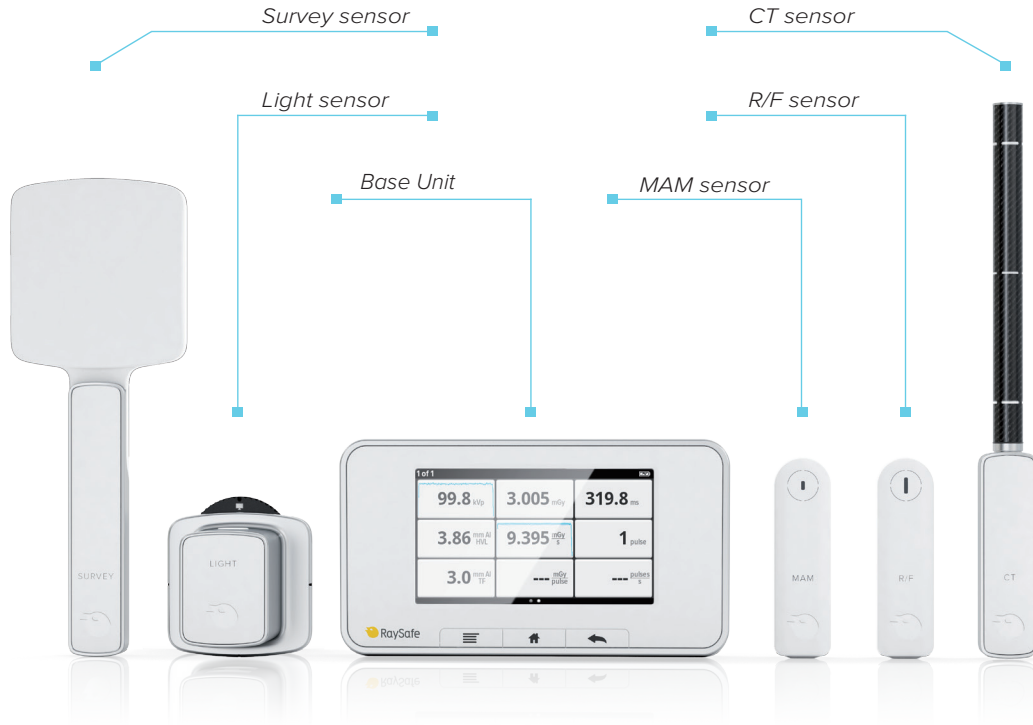
# RaySafe X2

## THE ESSENTIALS



# RaySafe X2

RaySafe X2 combines state-of-the-art sensor technology with a completely new user interface, making X2 the ultimate in user friendliness. A complete range of sensors is available to cover all your measurements needs.



Features of the RaySafe X2 include:

**LARGE TOUCH SCREEN** display for simple operation and great overview of all measured parameters.

**FULL WAVEFORMS** directly in the base unit for quick analysis of measurements.

**NO SPECIAL SETTINGS** to handle different types of X-ray machines. Just connect and measure.

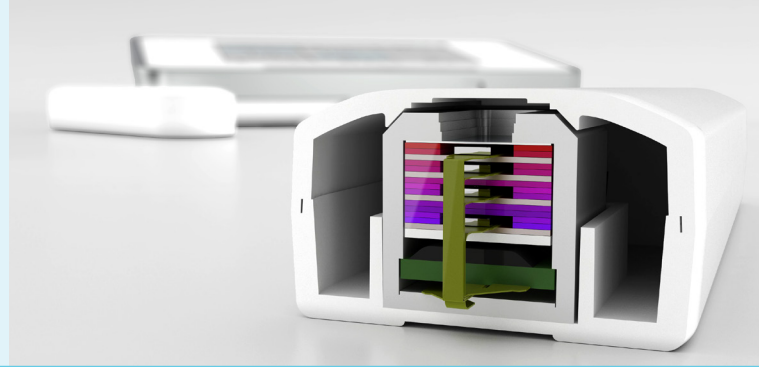
**STACKED SENSORS** for easy positioning and minimum radiological footprint.

**WIDE DYNAMIC RANGE** – no special modes for high sensitivity measurements.

**BUILT-IN MEMORY** – up to 10 000 measurements with waveforms are stored in the base unit.

## X2 stacked sensors

- Stacked sensor design allows any orientation versus the X-ray tube and a minimum size.
- X2 MAM Sensor measures dose and HVL on all beam qualities without settings.
- R/F Sensor for all RAD and Fluoro applications without selecting ranges or modes.



## X2 View

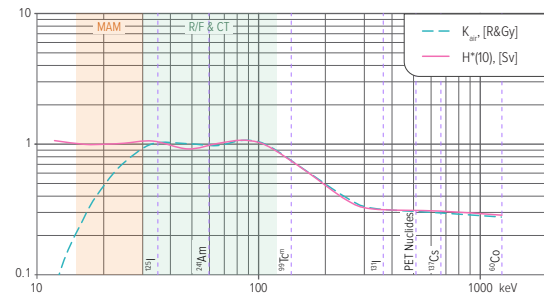
- PC software for further data analysis and data storage.
- Connects to Excel to handle measurements templates and reports.
- There is also a Software Development Kit for software integration.



## X2 Survey sensor

- Lightweight sensor with fast response time for leakage and scatter measurements.
- Virtually flat energy response in the whole X-ray range.
- Manual and Auto trig modes

Typical response



## X2 Light sensor

- Luminance and illuminance Class B sensor
- Ergonomic design in durable aluminum, which allows manual measurements as well as easy mounting for automatic measurements.
- Acquire data by pressing a button in the base unit or X2 View or by using the physical button on the sensor.



- Complete system
- Unsurpassed ease-of-use
- State-of-the-art sensor technology

RaySafe X2 – Less effort. More insight.

Unfors RaySafe offers comprehensive solutions for the X-ray room to measure the performance of X-ray equipment and to monitor medical staff dose in real-time. RaySafe helps you avoid unnecessary radiation.