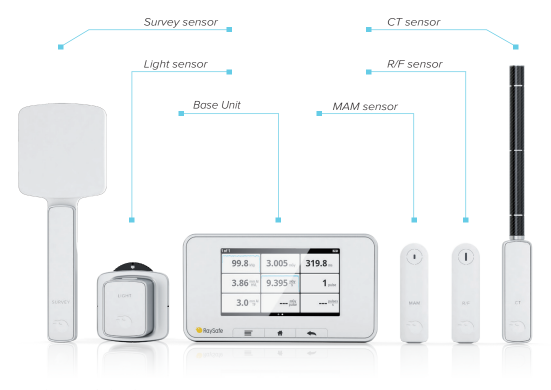
RaySafe X2





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.

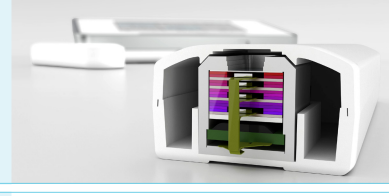
STACKED SENSORS for easy positioning and minimum radiological footprint.

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

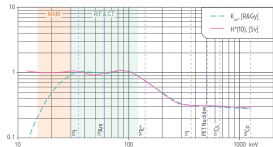
- PC software for further data analysis and data storage.
- Connects to Excel to handle measurements templates and reports.
- There is also a Software Development Kit for software integration.

| Septide 20 to the Triching communication | Septide 20 to the Sep

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.

