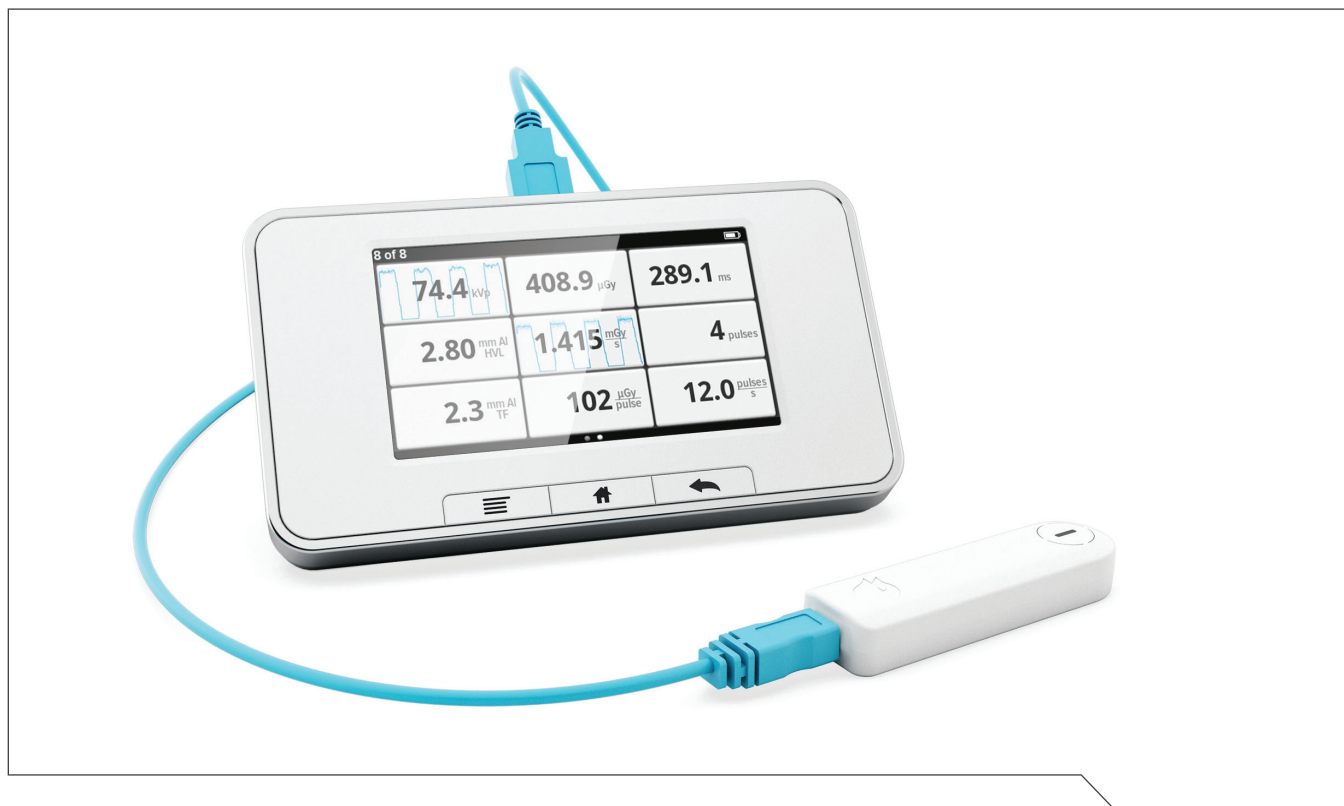




TOOLS OF THE TRADE

TOUCHSCREEN-BASED RAYSAFE X2 TEST MEASUREMENT SYSTEM



UNFORS RAYSAFE HAS LAUNCHED THE NEW TOUCHSCREEN-BASED RaySafe X2 test measurement system. This X-ray service tool enables biomedical professionals to quickly and easily take an X-ray measurement and see kVp, dose, dose rate, HVL, pulse, pulse rate, dose/frame, mA, mAs, time and the corresponding waveforms right on the touchscreen. In addition, there are no settings to choose - simply connect the sensor to the base unit, place the sensor anywhere in the X-ray beam and start the measurement. No need to choose ranges, modes, or X-ray machine types.

“We recognize that imaging engineers are required to do more with less time and resources,” said Kelly Fitzgerald, Marketing Director at Unfors RaySafe. “These professionals need the ability to get X-ray equipment up and running faster for their facilities to treat patients. They are also expected to know how to fix and maintain more types of equipment than ever

before. This demands new tools that are even faster and easier to use than anything available today.”

The RaySafe X2 can also hold 10,000 exposures before it needs to be connected to a laptop. After a measurement session, the RaySafe X2 can later be connected to a computer and the X2-View software enables users to conduct further analysis and generate reports.

“With the RaySafe X2, we’ve incorporated more of what today’s users want in a device,” explains Mats Alm, Vice President Diagnostic X-ray at Unfors RaySafe. “The device behaves like a smart phone so it’s intuitive to use for beginners, yet has sophisticated functionality for more advanced users. Managers want a device that they can hand to a new imaging specialist – without any special training– and have them take a reading in 30 seconds. The RaySafe X2 meets these needs by delivering more insight with less effort.”