

QUART didoPRO

## Data Transfer and Data Management Software for QUART dido2000 Series Meters



QUART didoPRO

The QUART didoPRO software is used for transferring measurement data directly into a PC system where each exposure is stored with corresponding date and time. The full set of exposure data can be further transferred into Excel templates and processed from there according to the user's requirements. QUART didoPRO also allows the evaluation of waveform data.

When a meter is connected by USB cable to the PC where didoPRO is installed, the software will store the result of each exposure to a user-defined location. In addition, a quick-protocol print-out function is provided for matters of documentation (obligatory hardcopy) or general reference. The document can be user-configured by inserting own logos or organisation related information.

All measurement data also be exported to Microsoft Excel templates to create customised test reports.

## **Stored Test Parameters**

- \_ Dose
- \_ Dose Rate in real-time while ongoing measurement
- \_ Maximum (Peak) Dose Rate
- \_ Intermediate Dose Rate after 1st half of exposure
- \_ Maximum (Peak) Kilovoltage
- \_ Average Kilovoltage
- \_ Number of Pulses
- \_ Exposure Time
- \_ Imaging Time
- \_ Waveform Information

## **General Features**

- \_ Mouse-over information on Waveform
- \_ Data export of all parameters to Microsoft Excel templates enabled
- \_ Quick and easy server registration for end-users available 24/7
- \_ Developed for ease-of-use







