

DOSE 1

High performance reference class electrometer



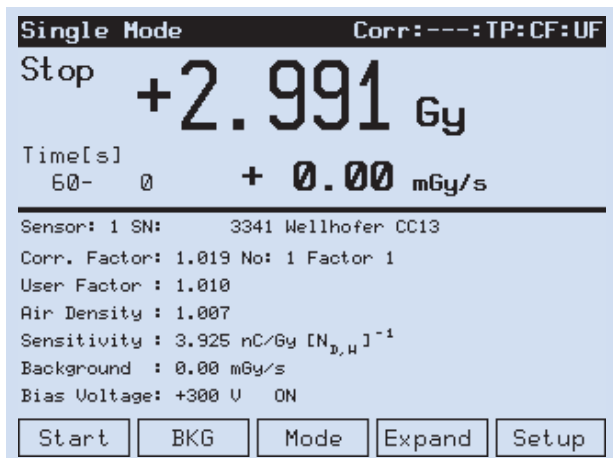
Significantly exceeds IEC 60731 and AAPM ADCL recommendations.

The efficient solution for Absolute Dosimetry

The DOSE 1 is a portable, single channel, high-precision reference class electrometer that significantly exceeds the recommendations of the IEC 60731 and the AAPM ADCL. It combines superior accuracy with an excellent resolution in a wide dynamic range. The electrometer can be used with ionization chambers, semiconductor detectors and diamond probes for measurements of absorbed dose. In combination with radioactive check sources the response stability of the ionization chambers is verified and the cross calibration performed.

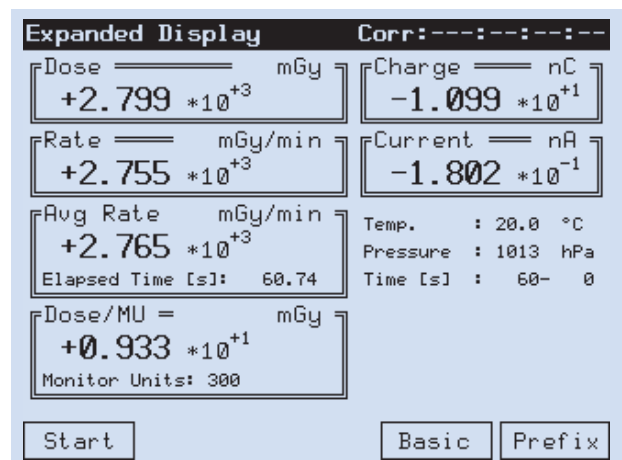
The Hardware

- Large and high contrast graphic electro luminescent display with a wide viewing angle (160°) for complete and comprehensive display of all measured values, chamber and correction factors



- Ergonomic design of the operator interface, intuitive easy to use soft keys, pop-up menus

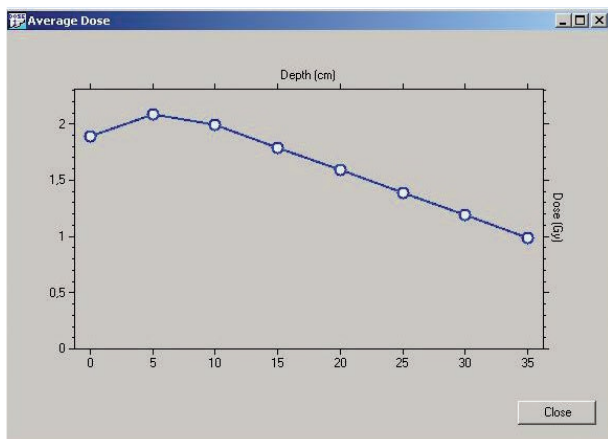
- Dose, dose rate, average dose rate, charge, current and dose per monitor unit measurements are displayed simultaneously



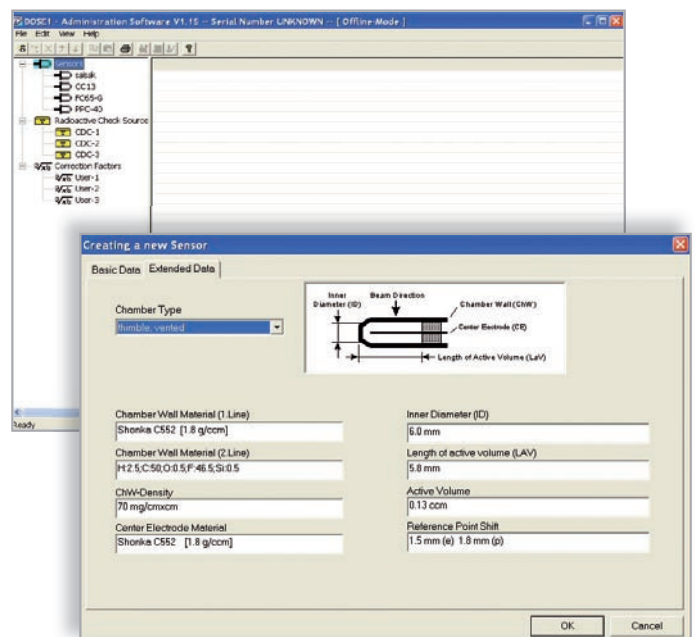
- For verification of instrument, connecting cable and proper sensor operation, an electrical check source as well as leakage and bias voltage testing are included as standard built-in features
- Possibility to store up to 40 different sensors, same number of correction factors and up to 10 radioactive check sources

The Software

- Separate measurement or performance of a whole queue of batches*
- Automatic starting and stopping function when running a batch measurement
- Fully automated calculation of average and normalization to a reference value (e.g. automated output factor determination)
- Visibility of old results due to saving of measurements in a database or file
- Results are collected and sent from the electrometer to the PC continuously
- Results can be presented on the screen as tables or graphics



- The communication between the DOSE 1 and the PC is realized via RS-232 serial interface
- Result of individual measurements as well as batch summaries can be adapted and saved in text and XML formats for data import, e.g. into Excel for further analysis
- The administration software allows the management of detectors, correction factors and radioactive check sources with PC



* Batch measurement consists of doing several measurements, and to compute the average

Technical specifications

DOSE 1

Bias voltage:	± 500 V, programmable in steps of 1 V
Sensor connector types	
– standard option:	triaxial TNC (threaded) in combination with triaxial BNC (bayonet)
– alternative: (“convertible option”)	M-Type, BNC/Banana and triaxial TNC, triaxial BNC
Temperature range:	15 – 35°
Relative humidity:	10 – 80% rel. humidity
Absolute humidity:	max. 20 g/m ³
Power supply (Mains):	100 – 240 V, 50/60 Hz
PC interface:	bidirectional RS-232, configuration and measurement software
Outer dimensions:	259 mm (L) x 259 mm (W) x 165 mm (H)
Weight:	3.5 kg

Measuring modes/range

Charge (dose):	40pC to 1.0C at 0.1pC resolution
Current (dose rate):	40pA to 1000nA at 0.1pA resolution

Measuring quantities and units

Electrical:	charge (C), current (A)
Integrate:	Gy, Sv, R, rad, rem
Time base for rate:	second, minute, hour
Interval time range:	1 to 9999 sec
Accuracy/repeatability:	±0.2%
Leakage Current:	≤±10fA, typical ly 1fA
Linearity:	<±0.25% in whole range
Stability:	<±0.25% per year
Display:	graphic electro luminescent, 160° viewing angle
Zero:	automatic, within 60 sec
Memory:	all set-up and detector parameters stored in EEPROM
Background compensation:	on/off mode with memory

Computer requirements

Operating system:	Windows® XP Pro, Windows® 2000
Interface to DOSE 1:	RS232

Manufacturer:

Germany

IBA Dosimetry GmbH
Bahnhofstr. 5
90592 Schwarzenbruck
Tel.: +49 9128 607 0
Fax: +49 9128 607 10

USA

IBA Dosimetry America
3150 Stage Post Drive, Suite 110
Bartlett, TN 38133
Tel.: +1 901 386 2242
Fax: +1 901 382 9453

Sweden

IBA Dosimetry AB
P.O. Box 1004
751 40 Uppsala
Tel.: +46 18 18 07 00
Fax: +46 18 12 75 52

China

IBA Dosimetry China
No.6, Xing Guang Er Jie Beijing
OPTO-mechatronics
Industrial Park (OIP),
Tongzhou District
Beijing 101111
Tel.: +86 10 8080 9288
Fax: +86 10 8080 9299

Technical data is subject to change without prior notice.

CE 0124

