

High-Performance Dual-Channel Reference Class Electrometer*

DOSE²



DOSE² shown with optional chambers and diodes

Independent Dual-Channel

- Two independent measurement channels
- Independent control of applied system factor, range and bias voltage
- Wide measurement range for advanced applications

Accuracy and Stability

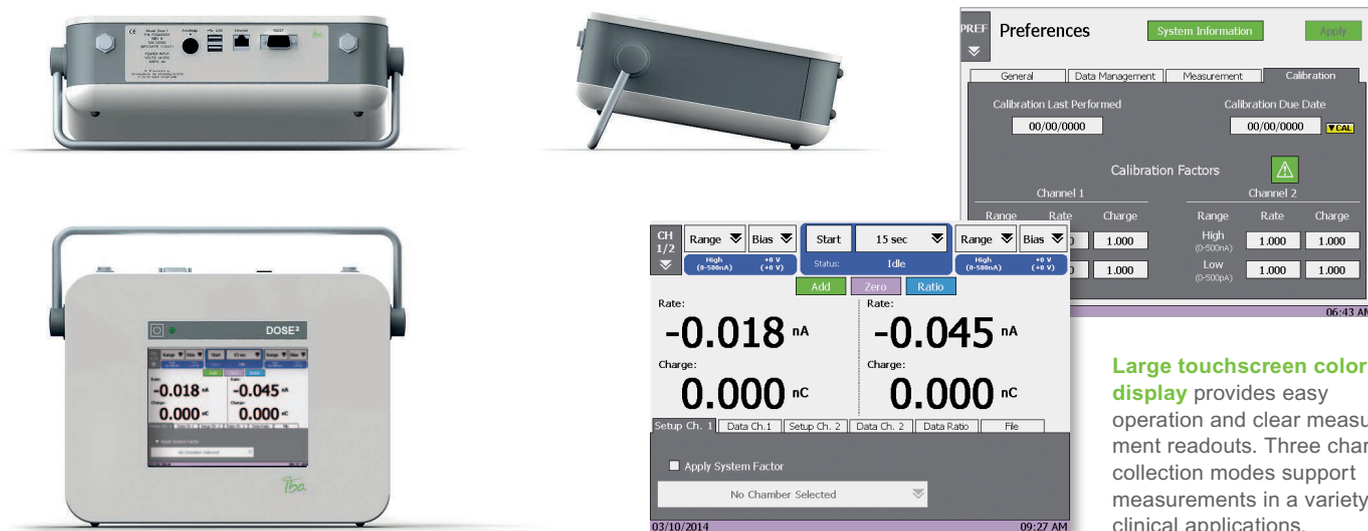
- Reference Class Electrometer
- Significantly exceeds IEC 60731 and AAPM ADCL recommendations

Workflow Efficiency

- Threshold triggered measurement mode
- Intuitive touchscreen operated interface
- Simple data export via USB

DOSE²

High-Performance Dual-Channel Reference Class Electrometer for reference dose and dose rate measurements in radiation therapy



Large touchscreen color display provides easy operation and clear measurement readouts. Three charge collection modes support measurements in a variety of clinical applications.

Additional features and benefits:

- Real-time display of dose & dose-rate
- Date & time stamp of all measurements for clear identification
- Set automatic repeat measurements
- Built in chamber library for simple setup
- Integrated check source utility to ensure current strength or project future strength
- Both channels feature extensive range (0.001 pA to 500.0 nA, 0.001 pC to 999.9 μC) for a wide application, including ratio measurements

Performance Characteristics	DOSE ²	Relevant ref. class limits as documented in IEC60731 standard
Repeatability	± 0.1 %	± 0.25 %
Long-term stability	± 0.5 % (over 1 year)	± 0.5 % (over 1 year)
Zero drift	± 0.25 %	± 0.5 %
Non-linearity	± 0.25 %	± 0.5 %
Response time	< 2 sec (high range) < 12 sec (low range)	< 3 sec
Stabilization time	± 0.1 %	± 0.5 % Min rated range = 15 min to 6 h
Dose rate dependence	< 0.5 %	± 0.5 %
Dimensions mm (LxWxH)	Housing: 286 x 210 x 76 Housing with handle: 304 x 270 x 76	
Weight	2.4 kg	

CONTACT

dosimetry-info@iba-group.com

Europe, Middle East, Africa | Tel.: +49 9128 607 0

North America, Latin America | Tel.: +1 901 386 2242

Asia Pacific | Tel.: +86 10 8080 9288

www.iba-dosimetry.com



*Not available for sales in the USA pending release.