

High-Performance Dual-Channel Reference Class Electrometer DOSE²



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





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

	PREF Preferences	System Informat	ion Apply
	General Data I Calibration Last Perfor	Management Measuremen med Ca	t Calibration
	00/00/0000		00/00/0000 TEAL
	Channel 1	Calibration Factors	Channel 2
	Range Rate	Charge Range	Rate Charge
CH 1/2 Range ▼ Bias ▼ Start 15 sec ▼	Range 🔻 Bias 🔻)	1.000 High	1.000 1.000
4/2 ₩igh +0 V (0-590nA) (+0 V) Status: Idle	High +0 V (0-500nA) (+0 V)	1.000 Low	1.000 1.000
Add Zero Ratio		(0-500pA)	
Rate:	4 F		06:43 AM
-0.018 ^ -0.04	45 🗠 🔰		
Charge: Charge:		Large touch	screen color
0.000 "C 0.0	00 пс	display prov	ides easv
Setup Ch. 1 Data Ch.1 Setup Ch. 2 Data Ch. 2 Data F			d clear measure-
Seup ch. 1 Data ch.1 Seup ch. 2 Data ch. 2 Data	ato Me		ts. Three charge
Apply System Factor		collection mc	0
No Chamber Selected 🔍			its in a variety of
03/10/2014	09:27 AM	clinical applic	,

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		

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





