AT200 Beta Calibration Facility



Purpose

Working standard for units of absorbed dose, directional and personal dose equivalents and dose equivalent rates of beta radiation in tissue-equivalent material.

Application

- 1. Transfer units of dosimetric quantities to working standards, dosimeters for absorbed dose measurement in tissues and to personal dosimeters of beta radiation for calibration and verification
- 2. Reproduction of units of absorbed dose, absorbed dose rate in tissues by means of automated extrapolation ionization chamber, which is a part of the facility
- 3. Applied metrology



Features

- Sealed radionuclide sources of beta radiation ⁹⁰Sr+⁹⁰Y (BIS-50, 22 GBq),
 ⁸⁵Kr (KAC.D3, 15 GBq) and
 ¹⁴⁷Pm (BIP-50, 10 GBq) are used
- Reference field is generated by means of sources with movable irradiator unit with smoothing filters
- Dose equivalents of absorbed doses of beta radiation in tissue D_t(0.07) is determined by conversion coefficients according to ISO 6980-3
- Source holders with a shutter and safety shields
- Actuator and linear encoder for irradiator positioning.
- Turning measuring table for positioning of calibrated dosimeters and standard phantoms according to ISO 6980-3
- Calibrated rods and a laser device for aligning and digitization
- Video surveillance system for measurements
- Can be used as part of an automated extrapolation chamber for reproduction of absorbed dose (absorbed dose rate) in tissue
- Measuring ionization currents over 1 fA by automated extrapolation chamber and precision electrometer
- Control system for irradiator positioning, shutter, exposure settings, environmental parameters measurement
- Control and measurement software
- Alarm and interlock system, radiation control system for photon radiation levels in measuring room and operator's room
- Storage case for sources with holders



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Specifications

Absorbed dose rate range of beta radiation $D_{\rm q}0.07)$ (rated limits)		10 – 5.5·10³ μGy/s
Source positioning error		0.1 mm
Travel range of irradiator unit in measurement geometry:	"Dosimeters"	100 – 500 mm
	"Extrapolation chamber"	
Intrinsic error of reproduction of beta radiation absorbed dose rate		5%
Diameter of irradiator exit window		55 mm
Height of radiation beam axis		1300 mm

Control area (Operator's room)



Delivery set

Components of calibration bench:

- Moving irradiator unit
- Base
- Remote control
- Control unit
- Measuring table
- Accessory kit

<u>Options:</u>

Automated extrapolation chamber, including:

- Processing unit
- Control unit
- Electrometer
- Accessory kit

Design and specifications are subject to change without notice







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