

Our services

CALIBRATION OF SURVEY METERS

« An innovative calibration method, without radioactive sources »



reduction of health and environmental risks

Full support

corrective maintenance of all models including contaminated instruments and reduced downtime

Metrological mastery

COFRAC accreditation n°2-6778, traceability of beam qualities, control of environmental measurement conditions

The Calibration of radiation survey meters consists of measuring the characteristic quantities of the instrument, which are provided by its calibration certificate using standard sources. This obligation applies, for example, to survey meters calibrated in ambient equivalent dose rate.

ATRON Metrology provides calibration and calibration verification of probes, survey meters, beacons, using realistic radiation fields connected to a standard source. This breakthrough method and the result of three years of research, was developed in partnership with the CNRS / LPC Caen and the CFA / LNHB



