

EPR Dosimetry Equipment

Aer'EDE

For reference and routine
alanine dosimetry applications

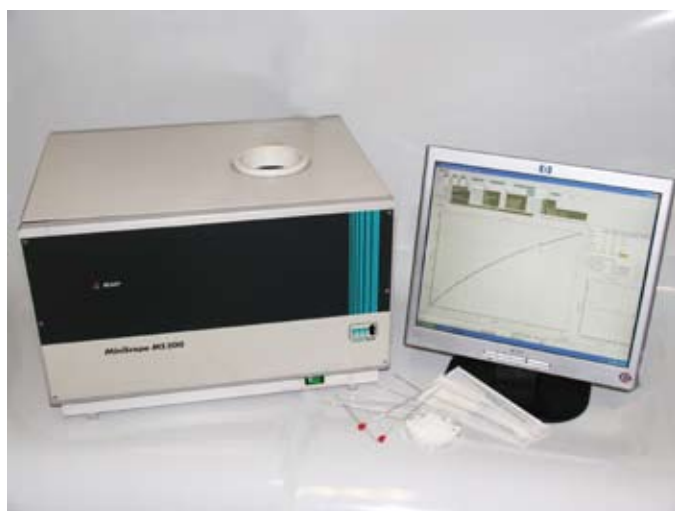
Aer'EDE is designed to read EPR dosimeters for routine dosimetry in industrial irradiation plants as well as for reference purposes in dosimetry labs.

Aer'EDE Software :

- controls the EPR equipment (settings of equipment's parameters, readings, data storage in Database, DBase, SQL, Excel,...)
- performs dosimetry system calibration, graphics, process validations (loading pattern, plans definition, report edition...)
- performs equipment verifications and stability test with a standard dosimeter
- can be developed and customized according to specific industrial demands

Aer'EDE is designed to efficiently integrate your plant network and the software can be adapted to all spectrometers

Aer'EDE is validated and meets all quality assurance requirements according to FDA 21 CFR part 11, ISO, EN, ISO/ASTM... guidance or standards.



Applied Research

Expert Advice

Technical Assistance

Training

20 years experience in
Radiation Processing Control !



Accreditation No. 2-1564

«Scope available at www.cofrac.fr»

The best dose of innovation ! www.aerial-crt.com

Contact : Florent KUNTZ - florent.kuntz@aerial-crt.com

Aerial : Rue Laurent Fries BP 40443 - F-67412 Illkirch Cedex

Tel : +33 (0)3 88 19 15 15 - Fax : +33 (0)3 88 19 15 20

