

# Announcement of the EURADOS Intercomparison 2022 for whole body dosemeters (IC2022ph)

EURADOS, through its Working Group 2 (WG2), has established a programme self sustained dosimetry intercomparisons (IC) for individual monitoring services (IMS) with the aims of improving the harmonization of individual monitoring and helping IMS to comply with ISO 17025. Seven ICs for whole body dosemeters, two ICs for extremity dosemeters and one combined IC for extremity and eye lens dosemeters have been completed since 2008. **EURADOS now has the pleasure of announcing IC2022ph for whole body dosemeters**.

### Scope

The 2022ph intercomparison is for whole body dosemeters used for the assessment of  $H_p(10)$  and/or  $H_p(0.07)$ . Irradiations for photons, will be carried out in an accredited or primary standard European irradiation facility in terms of  $H_p(10)$  and  $H_p(0.07)$  in the following ranges:

- > Energy: 30 keV to 1.3 MeV
- > Dose equivalent: 0.2 mSv to 1 Sv
- > Angle of incidence: ± 60°

#### Intercomparison procedure

IMS wishing to participate will complete the application form which can be accessed after registration on the IC2022ph Online Platform. The participating IMS will be informed when the applications have been accepted.

On acceptance of the application, the participants will receive an invoice from EURADOS and instructions for dosemeter labelling and despatch.

The participation fee is 1350 Euro per dosimetry system. EURADOS sponsors will pay 1215 Euro for one system and 1350 Euro for any additional systems. Fees must be transferred in advance to the EURADOS bank account (bank transfer costs have to be paid by the participant) after receiving the invoice from EURADOS. Refunding will only be possible in the unlikely event that the intercomparison is cancelled by EURADOS. The fees have been calculated on a non-profit basis and any surplus money will be used to support the harmonisation of individual monitoring and other EURADOS activities.

For this intercomparison a total of 30 dosemeters are required per registered dosimetry system.

- > 20 dosemeters for irradiation
- > 10 transit / spare dosemeters

Filip Vanhavere (Chairperson) SCK CEN Boeretang 200 2400 Mol, Belgium Phone: +32 14 332859 filip.vanhavere@eurados.org Pawel Olko (Vice Chairperson) Institute of Nuclear Physics PAN Radzikowskiego 152 31-342 Krakow, Poland Phone: +48 12 6628 248 Pawel.Olko@ifj.edu.pl EURADOS e.V. www.eurados.org office@eurados.org

USt-IdNr. (VAT Reg.No.): DE283696163

EURADOS e.V. is registered in the Register of Associations (Amtsgericht München, registry number VR 207982). Certified to be of non-profit character (Finanzamt Braunschweig-Altewiekring, notification from 2008-03-03). Bank Account: UniCredit Bank AG, D-80311 München - IBAN: DE9820030000015599159 BIC: HYVEDEMM300 After the irradiations have been carried out, the co-ordinating laboratory will return the dosemeters to the participants for readout. Within one month from receiving the dosemeters the participants will submit the results in terms of  $H_p(10)$  and/or  $H_p(0.07)$  in accordance with the procedures specified on the Online Platform.

After the deadline for submitting results to the co-ordinating laboratory has passed, participants will receive details of their response values. Change of results after distribution of the irradiation data will only be possible in case of technical or administrative errors made by the irradiation laboratory or the co-ordinating laboratory.

After confirmation of the results, EURADOS will provide the participants with a "Certificate of Participation" including information on the irradiation qualities, doses, response values and overall uncertainties for all irradiations.

### Intercomparison Report

The Organization Group will prepare a report summarizing the results of the intercomparison. The report will include the names of the IMS that have participated, the types of dosemeter and a photograph of dosemeters used but the results will be presented anonymously.

Intercomparison results will be treated by EURADOS as confidential data and IMS identity will not be disclosed. Data used in technical and scientific studies will be anonymous. The Organization Group has appropriate procedures agreed to ensure confidentiality and the participants results will be known only to a minimum number of persons within the Organization Group.

## Provisional Schedule – dates to be confirmed

Announcement – call for participants	May 2022
*Registration of participants and systems	June 2022
Deadline for IMS sending application forms	30 June 2022
Deadline for IMS sending dosemeters to Coordinator	31 July 2022
Irradiations	Aug – Oct 2022
Coordinator sending dosemeters for readout	31 November 2022
Deadline for IMS sending dosemeters results to Coordinator	1 month after receipt
Final results available	February 2023
IMS receiving certificates of participation	March 2023

### EURADOS Intercomparison 2022 Organization Group

Tom Grimbergen	Mirion Technologies (Dosimetry Services) BV, NL
Hannes Stadtmann	Seibersdorf Labor GmbH, AT
Markus Figel	Mirion Technologies (AWST) GmbH, DE
Ana Romero	Ciemat, ES
Andrew McWhan	Charthouse Data Management Ltd (UK)

### **Coordinating Laboratory**

Christian Gärtner

Seibersdorf Labor GmbH, AT

Contact:ic2022ph@eurados-intercomparison.orgRegistration:https://www.eurados-intercomparison.org/ic2022ph/