REPROLAM is the regional Network for Latin America and the Caribbean, which was established under the Technical Cooperation Project RLA / 9/066 "Strengthening and Updating Technical Capabilities for the Protection of Health and Safety of Workers Occupationally Exposed to Ionizing Radiation"

**Goals**

- To facilitate the exchange of information and an integrated practical approach to the principle of optimization of occupational radiation protection.
- To maintain, to improve and to develop levels of competence in radiation protection in both normal and emergency situations.
- To Harmonize occupational radiation protection policies and practices.
- To identify and to survey public interest topics.
- To contribute to integration and cooperation

**Working groups**

**Internal dosimetry**
- To establish a computational dosimetry permanent group to facilitate cooperation in dosimetric evaluations using computational methods.
- To implement, to update and to harmonize calibration and test methods.
- To organize intercomparison exercises in areas of interest.
- To provide assays to other groups within the network.
- To disseminate knowledge about calibrations throughout the network.

**External dosimetry**
- To update and to harmonize occupational radiation protection concepts.
- To clarify and strengthen methods and procedures of occupational medical surveillance.
- To disseminate knowledge among authorities and users about occupational radiation protection in medical and industrial practices.
- To increase awareness regarding good practices in the use of ionizing radiation.
- To disseminate information on the application and correct use of the radiation protection and personal protection equipment.

**Biological dosimetry**
- To promote technical development of the individual monitoring services in the region.
- To contribute to the harmonization and compliance with international standards for individual monitoring services.
- To improve and develop the education and training of the staff of external dosimetry laboratory.
- To disseminate knowledge about individual monitoring among all stakeholders.
- To contribute to integration and cooperation between individual monitoring services, as well as their association with other similar organizations and institutions.

**Computational dosimetry**
- To establish a computational dosimetry permanent group to facilitate cooperation in dosimetric evaluations using computational methods.
- To implement, to update and to harmonize calibration and test methods.
- To organize intercomparison exercises in areas of interest.
- To provide assays to other groups within the network.
- To disseminate knowledge about calibrations throughout the network.

**Safety culture**
- To disseminate fundamental knowledge on Safety Culture in radioactive activities and facilities, in order to foster and encourage its development through the application of the Safety Culture Guidelines of the Ibero-American Forum of Radiological and Nuclear Regulatory Agencies (FORO).

For more information, contact us or find us on our networks.