

# IFIGENEIA

Innovative Facility for Isotope **GEN**eration with **EFF**icient **ION** Accelerator

## Mission

- **Advance LINAC technology** to enable safer, more reliable, and cost-effective radioisotope production.
- **Catalyse scientific excellence and healthcare innovation** through cross-border collaboration across the Balkans and Europe in general.
- **Empower regional capacity** to meet growing demands for radiopharmaceuticals and improve patient care.

## Project Duration

2025-2029

A European collaboration to advance medical imaging and cancer therapy.



[ifigeneia.eu](http://ifigeneia.eu)

## Geographical Focus

Together, we are establishing a sustainable platform for radiopharmaceutical production, training, and innovation across the Balkans and Europe in general.

### Main Hubs

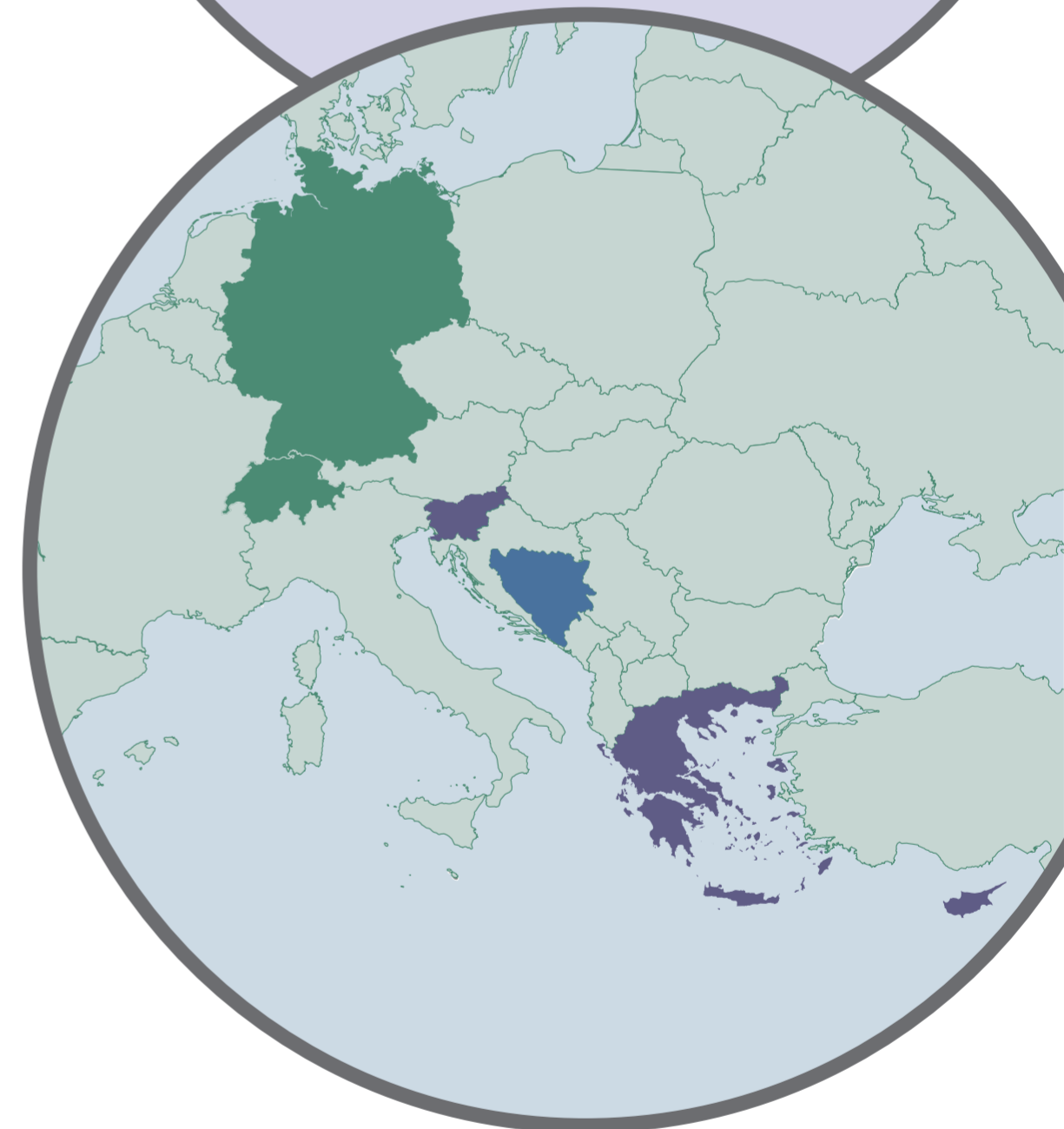
- Greece** LINAC design, Beam dynamic studies, Beam parameters and HW specifications, Safety and radiation protection requirements, Small scale LINAC prototype, Pilot in health and culture.
- Slovenia** Controls, Lab condition development, Isotopes identification, Ligands investigation, Pilot pre-clinical studies.
- Cyprus** Exploitation strategies, Business plan, Investment plan, Private equity.

### Mentorship for Western Balkans

- Bosnia and Herzegovina** Support for future excellence hubs: Mentoring activities, Knowledge transfer.

### International collaboration

- CERN, DKFZ, GSI** Ensuring scientific excellence and regional impact.



## Over 20 partners



Funded by the European Union

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or European Research Executive Agency. Neither the European Union nor the granting authority can be held responsible for them. Grant Agreement No: 101186921.