

Your partner to ensure radio-pharmaceuticals quality to fight more effectively against cancer in the world. Elysia s.a. is a Spin-off from the Cyclotron Research Centre of the University of Liège.

Expertise

Elysia is a provider of fully integrated Quality Control laboratory including Paperless lab solution. We design, manufacture, sell and install instruments used for the measurement of radioactivity and quality control activities.

Target

We are focused on the nuclear/PET, pharmaceutical and agrochemical industries.

Major projects/partnerships/collaborations

We work closely together with Radio-pharmaceutical companies and Cyclotron providers to develop integrated equipment and to improve existing solutions. We are located in the Cyclotron Research Centre of the university of Liège and we are working closely with them for new tracers and innovative QC solutions. Elysia has also a demonstration laboratory to work in real conditions with hot tracers which represent a huge advantage as compared to competitors.

Key figures

- Creation of the company in 2014
- Team of 42 persons
- Production facility in Germany
- QC Lab for Gallium or FDG on 1,2m²

Contact

- Address: Rue du Sart-Tilman 375, 4031 Liège
- Contact person: Francois Moonen, CEO, francois.moonen@elysia-raytest.com