

**TRASIS S.A.**



Trasis is a provider of high-quality radiopharmaceutical instruments and solutions used for the production of radiopharmaceuticals and their delivery to patients. The company designs, manufactures and sells synthesizers, dispensers and their accessories, as well as shielding solutions adapted to the evolving needs of the radiochemistry industry. Trasis was created in 2004 by the original designers of the worldwide recognized FDG “Coincidence box” from which derived most of today’s PET tracer synthesizer technology.

### **Expertise**

Trasis equipment includes a family of synthesizers called AllinOne and a compact equipment called EASYONE used for the preparation of radio-labelled compounds of medical relevance, with a particular emphasis on PET imaging tracers. This universal synthesis platform that can be featured with a built-in radioHPLC is tailored for both research and for routine clinical tracer production. Trasis also provides several models of dispensers named Unidose and Quickfill that automatically prepare unit patient doses and allow a safe administration to patients. The equipment can be provided with suitable solutions for radioprotection and quality control. Trasis’ proven radiopharmaceutical expertise, coupled with its high quality instruments and its extensive regulatory filing assistance, allows the company to provide fully integrated solutions for a performant tracer production and faster transition of drug development to clinical trials.

### **Target**

Trasis equipment is currently used worldwide, helping the medical community to easily have access to new diagnostic and therapeutics substances. The synthesizer units are tailored for both routine production in radiochemistry labs and production radiopharmacies as well as for development purposes in medical imaging research centres. The dispensing products are mainly intended for nuclear medicine departments in hospitals.

### **Major projects/partnerships/collaborations**

Trasis works in close collaboration with the University of Liège, its partner in many projects and with several research groups locally and abroad among which the CEA in France.

### **Key figures**

Founded in 2004

Owned mainly by its two founders complemented by a local investment group.

47 employees in 2017

12 M€ turnover (2017)

12 M€ turnover (2017)

Headquarter in Liège

### **Contact**

Address: Rue Gilles Magnée 90 4430 Ans

Website: [www.trasis.com](http://www.trasis.com)

Contact person: Gauthier Philippart, CEO, philippart@trasis.com  
Phone: +32 43 65 86 57, Fax: +32 43 367 23 81