



IRE ELiT and b.e. imaging AG announce distribution agreement for Galli Ad generator in Switzerland

Fleurus (Belgium) and Schwyz (Switzerland)– 29 June 2023. IRE ELiT & b.e. imaging AG have signed a distribution agreement for the Germanium-68 / Gallium-68 generator, Galli Ad, indicated for in vitro radiolabelling of radiopharmaceutical kits and preparation developed for positron emission tomography (PET) imaging.

Gallium-68 is the isotope which, when accompanied by a cold vector, is used in oncology for the diagnosis of neuroendocrine cancers, particularly difficult to detect at the early stage, and for the diagnosis of prostate cancer (recurrent forms), the most common cancer in men. It is also used in clinical development for other promising indications.

With this partnership IRE ELiT expands its European presence and enables swiss patients to have access to innovative PET solution through a strong national partner, b.e. imaging AG, part of Bender group, a specialized company in the fields of imaging contrast products well known to provide a high level expertise and service to the customers.

About IRE ELIT

IRE ELiT, the innovation subsidiary of IRE, is a radiopharmaceutical company founded in 2010 to fully develop radiopharmaceuticals used in molecular imaging and therapy. IRE ELiT works closely with its clients in a «test & learn» spirit as well as with globally recognized universities and research centers. Today, IRE ELiT is one of only two global suppliers of germanium-68 (Ge-68)/gallium-68 (Ga-68) generators approved for use as a drug in Europe and as an active pharmaceutical ingredient (API) in the U.S. IRE and IRE ELiT currently employ 250 people. More information is available at www.ire.com

About b.e.imaging AG

b.e.imaging AG is the Swiss subsidiary of the bender group, a producer and wholesaler for radiopharmaceuticals and contrast media as well as medical devices and software solutions. More than 160 employees in Germany and Switzerland have their working focus on the needs of nuclear medicines and radiologists in the field of imaging.

Contact

Bérénice Pignol – berenice.pignol@ire-elit.eu – 0471 70 62 44