

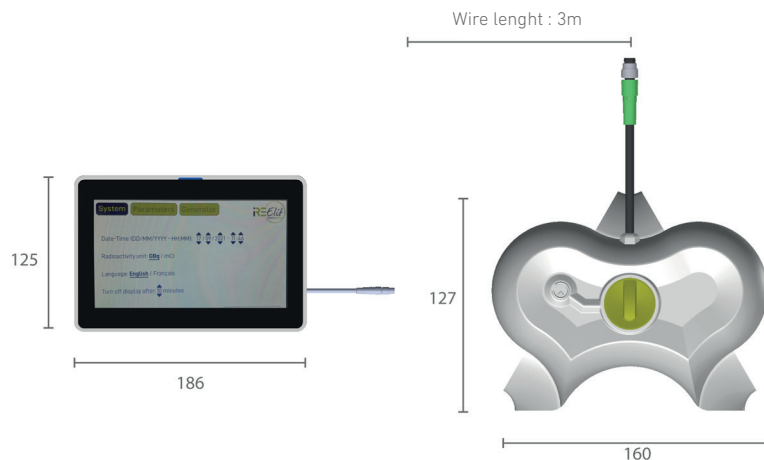
Galli Cap

- ✓ Training, testing and teaching
 - ✓ Preclinical applications
 - ✓ Clinical applications
- ✓ Simplify your practice
 - Make it easier for patients planning
 - Encourage the development of new radiopharmaceuticals

Galli Cap is an actuator that has to be placed on the top of the IRE ELiT $^{68}\text{Ge}/^{68}\text{Ga}$ generator and that allows, thanks to the control touch screen to which it is connected, a remote activation of the generator on/off button. It is a system that allows the following of the remaining activity in ^{68}Ga and its regrowth since the last elution. It provides a history of elutions since the generator was switched on, as well as various use indicators (in time and number of elutions) and alerts the user when a rinse elution needs to be performed or when the generator needs to be replaced. It facilitates the handling of the generator and improves the radiation protection of the users.



Control screen



Actuator

Can be used with the control screen or connected to Trasis synthesis modules.

SPECIFICATIONS

- **Height of generator + Galli Cap:** 250 mm
- **Actuator weight:** 350 g
- **Control screen weight:** 480 g
- **Length of actuator/control screen cable:** 3 m
- **Length of actuator/synthesizer cable:** 1.5 m
- **Power supply:** mains operated, supplied with plug adapter

INCLUDED SERVICE

Technical assistance

PRACTICAL INFORMATION

- **Delivery time:** 4 weeks
- **Information:** SalesGallium68@ire-elit.eu