

## Security at your fingertips

Minimize contamination risk with the new Glove Leak Tester (GLT)



### Wireless Glove Leak Tester (GLT)

# In-situ glove testing for complete integrity with traceability

#### Adhere to stricter regulations

In addition to underlining the importance of selecting isolator gloves with good mechanical and chemical resistance, the internationally recognized guidelines\* stipulate that Glove Integrity Testing needs to be included in Standard Operating Procedures – and that gloves must be tested for leakage prior to each production batch. To make this easier, Getinge has developed the new wireless Getinge GLT (Glove Leak Tester) that enables seamless in-situ glove testing.



### Getinge's GLT

Gloves constitute the most vulnerable link in the containment barrier. Wireless, paperless and pipeless, the new GLT allows for accurate and repeatable testing for glove and sleeve integrity – i.e. perforations not visible to the naked eye.

- Full traceability compliant to FDA 21 CFR part 11 and EU annex 11
- A modern tool compliant to international guidelines\*
- Wireless and pipeless (no cables and pipes between the remote head and the main unit)
- Based on pressure decay method with easy application, micro-pumps on board



 HMI available either with external tablet or with onboard version, integrated (through SCADA) for Getinge isolators

They of that the processor convention cooperation contents, occiton c.c.c

GETINGE 🛠

<sup>\*</sup> European Commission, EudraLex, Volume 4, EU Guidelines to Good Manufacturing Practice Medicinal Products for Human and Veterinary Use, Annex 1, Manufacture of Sterile Medicinal Products, December 2017 (draft for comment) FDA Aseptic Processing Guidance
PIC/S Pharma Inspection Convention Cooperation Scheme, Section 9.5.3