

# Glovebox Glove Integrity Test





COMPREHENSIVE GLOVE TESTING **ENSURING ABSOLUTE SAFETY** 

Detects pinholes, micro-leaks and material failures





Fast testing



**Cost-saving** 



Easy to use







**Batch report** 



Versatile (all gloves types & materials)



Compact design

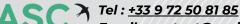




# Verfication of the whole glove including the bead thanks to its patented method Tested area Bead

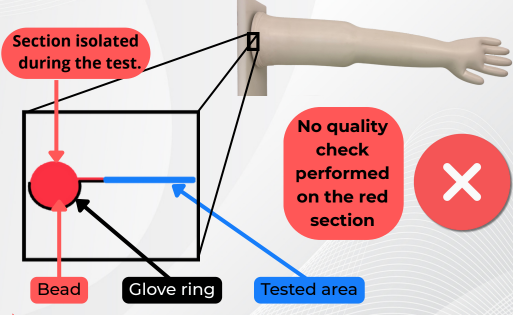
## Guarantees full glove inspection

- Fast verification: 12 gloves/hour
- Easy to use: Non operator-dependant
- Ergonomic: Minimal effort required
- Higher sensitivity: Leak rate detection >10x better than traditional methods
- Automated Quantitative Measurement: pressure decay fully measured automatically
- Full Traceability: Includes batch report for complete documentation
- Qualified Method: Uses Calibrated Leaks to ensure precision and reliability



Email: contact@ascinstrument.com
Site: www.ascinstrument.com





### >Partial glove inspection

### **Traditional method - Limitations:**

- Longer Testing Time: Up to 1h/glove
- Operator Dependant: Requires a qualified operator
- Non-Ergonomic: Involves physical effort (risk of MSDs)
- Low Sensitivity: Limited leak detection capability
- Manual Measurement: Non-automated, visual inspection only
- Limited Tracability: Manual reporting
- Complex Qualification: Time-consuming and tedious process



Tel: +1 830 832-4189

Email: flamant@technitex.us

Site: https://technitex.us