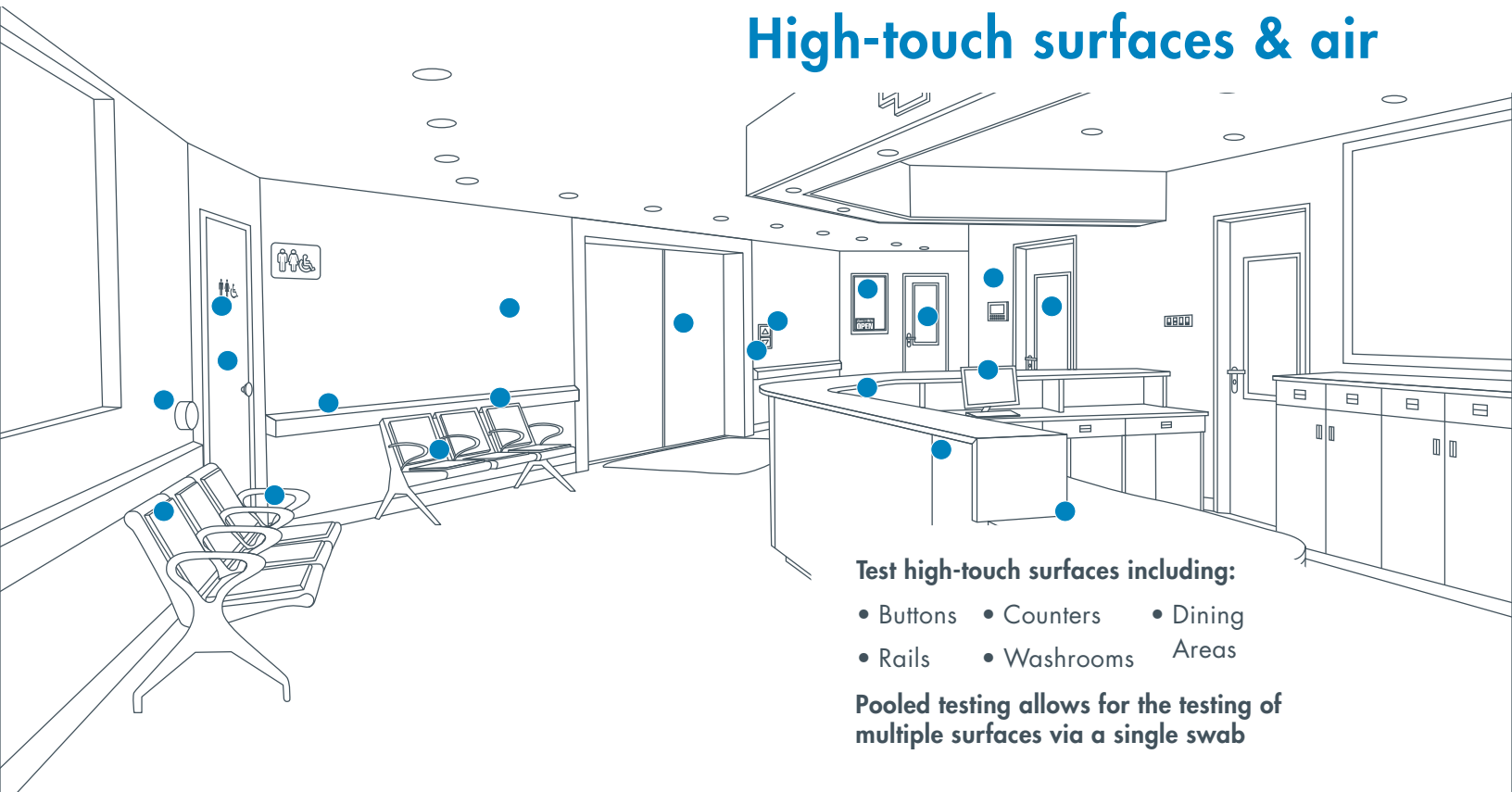


RAPID AND ACCURATE VIRUS DETECTION WITH ENVIRONMENTAL MONITORING SOLUTIONS

- Gain evidence-based knowledge to identify the risk to employees, patients or residents, evaluate the health of your facilities, and make informed decisions.
- Environmental monitoring for SARS-CoV-2, the virus that causes COVID-19, allows you to determine the presence of the virus in environments in which we live, work and play.

High-touch surfaces & air



Test high-touch surfaces including:

- Buttons
- Counters
- Dining Areas
- Rails
- Washrooms

Pooled testing allows for the testing of multiple surfaces via a single swab

Test for Presence of SARS-CoV-2

TEST POSITIVE

Disinfect & Clean
Contact Trace
Perform Clinical Testing

TEST NEGATIVE

Verify as Clean
Stay Open

If you can't detect it, you can't fight it

Environmental testing enables you to:

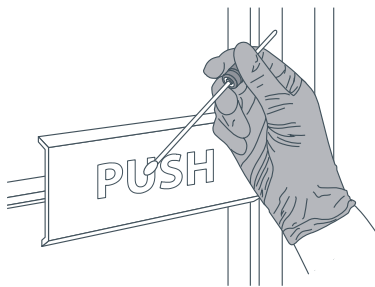
- Provide peace of mind to patients or residents and families
- Verify cleaning protocols and make informed decisions
- Protect employee, patient or resident health
- Mitigate risk and maintain confidence
- Re-open for family visitation and stay open
- Pinpoint timeline of virus introduction



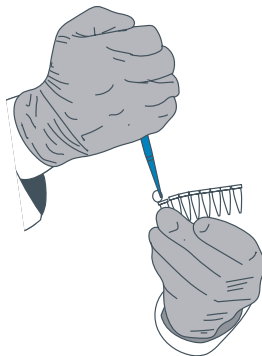
LuminUltra's trusted GeneCount® qPCR-based testing method uses the same principles applied in clinical tests.

Results can be achieved on-site, in under two hours.

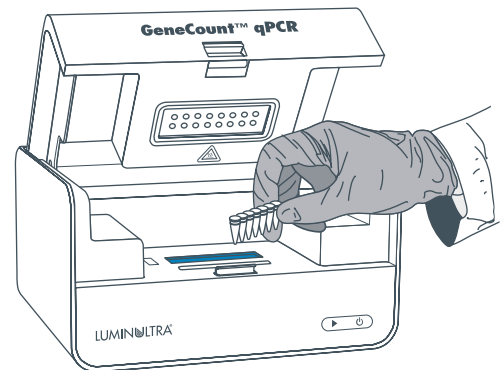
1 Sample is collected



2 Sample is preserved and RNA is purified



3 Purified RNA is mixed with reagents to transcribe the RNA to DNA for measurement and results



This platform can be utilized as part of an ongoing preparedness plan and evaluate for additional threats including Norovirus, seasonal flu, Legionella and more.

LuminUltra's GeneCount® solution is:

- Portable: Test on-site
- Fast: Results in under 2 hours
- Convenient: Test up to 14 samples at a time