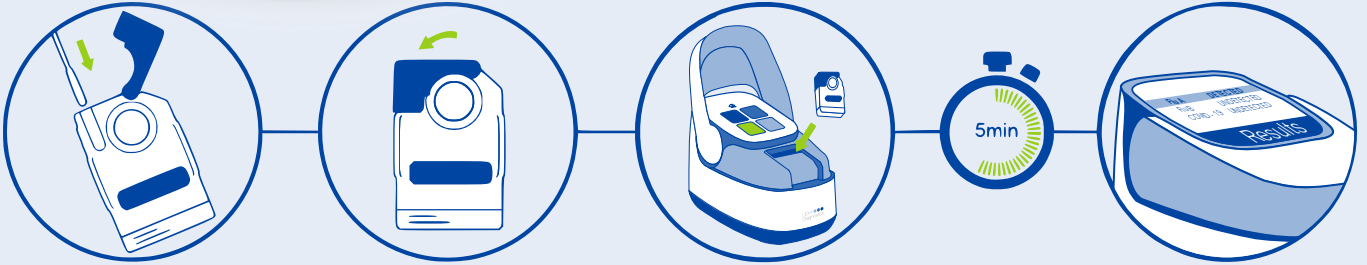




5-minute PCR for Point-of-Care



Our vision is to **redefine point-of-care diagnostics** by delivering molecular tests at the time they are most valuable. LEX's revolutionary **thermal cycling technology** enables clinicians to provide better patient outcomes and to better protect community health.

Our first product will be a low-cost instrument supporting **multiplex tests for respiratory infectious diseases** (Influenza A, Influenza B and COVID-19).

Faster

A PCR result with sample-to-result time to fit within the existing workflows in primary care and other professional healthcare settings. In our opinion this means 5 to 7 minutes.

Cost effective

Molecular diagnostics at a cost low enough to redefine how molecular testing can be done in primary care.



Safer

The swab inserts directly into our proprietary cartridge, avoiding external liquid handling and associated contamination and infection risk.





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