

# baebies® FINDER® 1.5



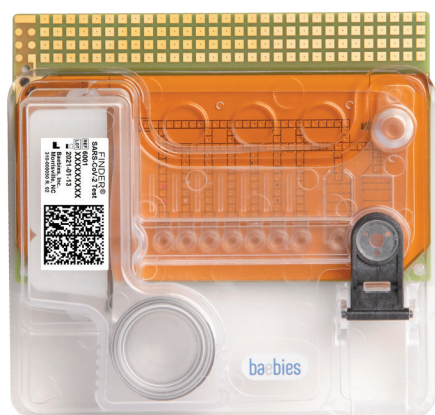
## FINDER SARS-CoV-2 Test for Detection of COVID-19

The COVID-19 pandemic affects people of all ages, from children to adults. To address the critical need for accurate testing with rapid results, an RT-PCR test for SARS-CoV-2 is available on Baebies' innovative, diagnostic platform - FINDER 1.5.

### FINDER 1.5 features:

- **Toaster-sized instrument**  
10.6" x 8.9" x 12.3"
- **Disposable single-use cartridge**  
Self-contained with all reagents for RT-PCR on board

## RT-PCR within 17 Minutes • Easy Lab Workflow



### Powered by digital microfluidics technology

- Electronic droplet manipulation on cartridge
- Fully controlled by software

### Accurate testing on a reliable platform

- FINDER 1.5 SARS-CoV-2 assay offers high accuracy
- No pumps, tubing, valves subject to breakage - maximum uptime

### Seamless integration, small footprint

- Installs easily into your lab in less than 1 hour
- Easy workflow with very few sample prep steps

### Flexibility for future assay expansion

- Robust test development pipeline
- Additional test methods in development



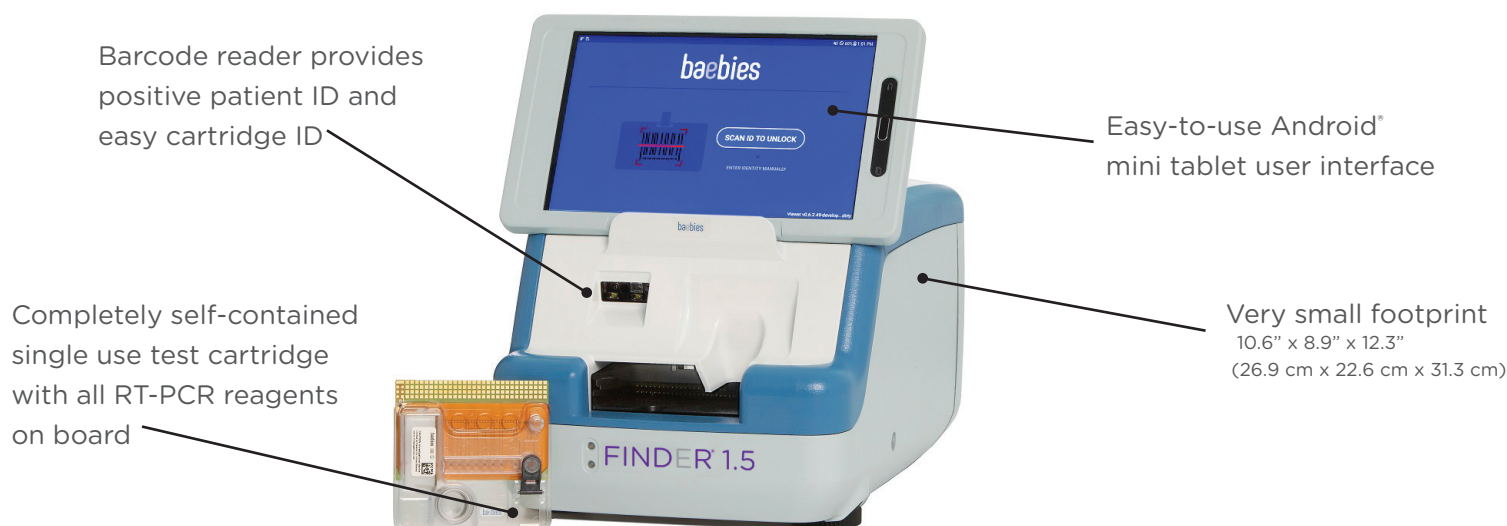
**2020 DISRUPTIVE TECHNOLOGY AWARD WINNER**

A SEARCH FOR THE NEXT INNOVATIVE TESTING  
SOLUTION THAT WILL TRANSFORM PATIENT CARE

FINDER 1.5 Instrument and FINDER SARS-CoV-2 Test have been validated but FDA's independent review of this validation is pending.

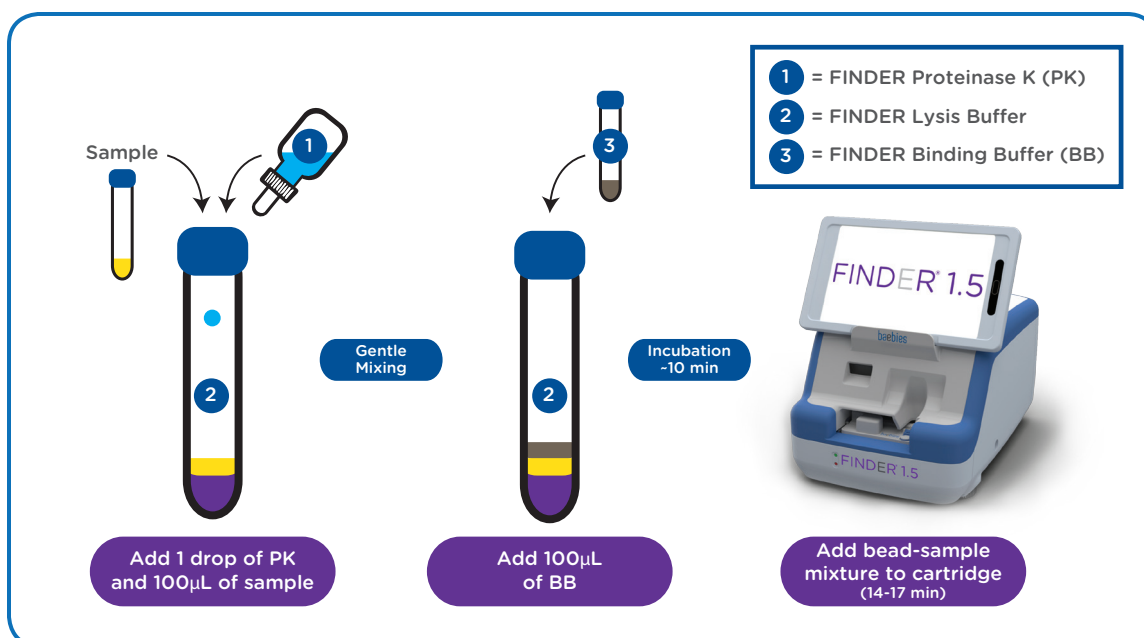
everyone deserves a healthy start®

# FINDER SARS-CoV-2 Test • RT-PCR within 17 Minutes



## Safe, Easy-to-use, Integrated Testing on FINDER 1.5

- No specialized training needed for operation
- Built-in redundancy and self-check systems
- Walk-away testing with tablet notifications



**For more information, contact us today!**

[info@baebies.com](mailto:info@baebies.com) | +1 (919) 891-0432 | Durham, NC USA | [baebies.com/COVID19](https://baebies.com/COVID19)



FINDER 1.5 Instrument and FINDER SARS-CoV-2 Test have been validated but FDA's independent review of this validation is pending.

everyone deserves a healthy start®