

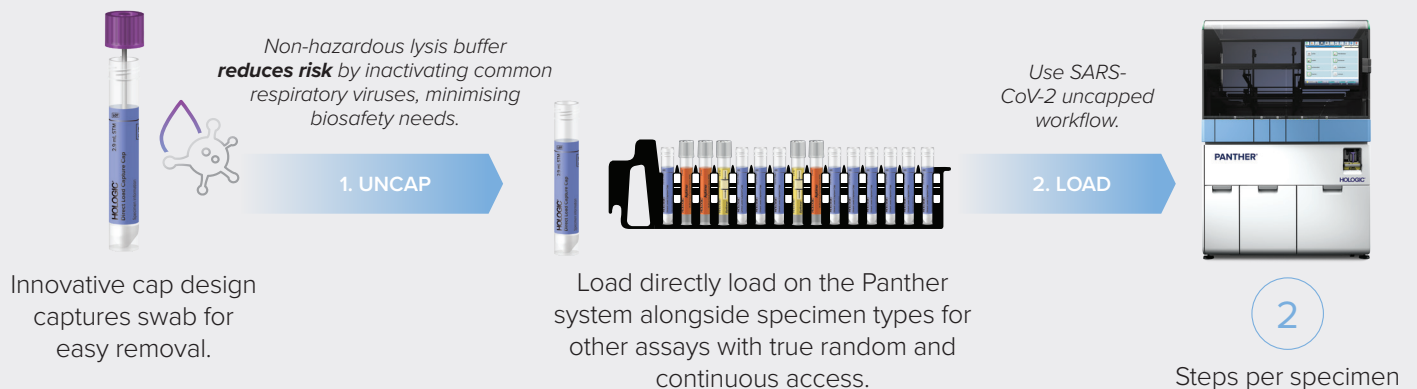


Direct Load Capture Cap Collection Kit

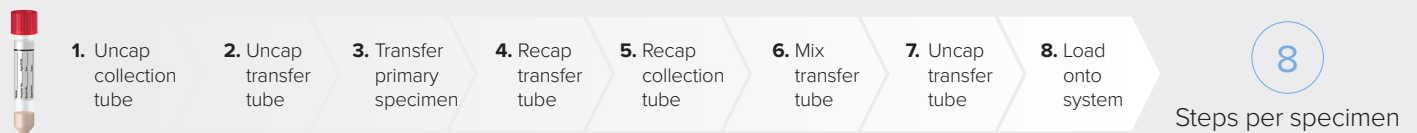
Transform specimen processing for COVID testing.

No specimen transfer. Expedite your SARS-CoV-2 workflow with a collection device that loads directly on the Panther® system.

Two-step workflow – deliver results sooner



Traditional respiratory specimen workflow



Reduce labour, costs and risk with fewer steps

- Eliminate manual specimen transfer steps.
- Reduce potential for human error.
- Remove costs for additional consumables.
- One collection kit for nasal and OP swabs.
- Inactivates common respiratory viruses.
- Guanidine free, non-toxic media.

PANTHER®

Sars-CoV-2 testing: Delivering multiple solutions to streamline your workflow from patient collection to results. Trust Hologic as your committed partner in SARS-CoV-2 testing and beyond.

Simplified workflow with the direct load capture cap collection kit

- Load directly onto the Panther® system, eliminating manual transfer steps.
- Innovative cap design easily removes swab from tube for processing.
- Non-hazardous lysis buffer inactivates common respiratory viruses, including SARS-CoV-2, reducing risk in the lab.



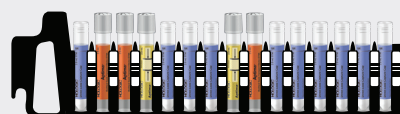
Superior sensitivity with the Aptima® SARS-CoV-2 assay

- One of the most sensitive, fully automated, high-throughput molecular SARS-CoV-2 assays available.¹
- Serve a broad patient population with clinical, epidemiological, asymptomatic and pooling claims.²



Scalable automation with the Panther system

- Load SARS-CoV-2 samples at any time with true random and continuous access, expediting turn around time.
- Future proof your lab by choosing a platform that can consolidate your SARS-CoV-2 testing with a broad range of STI, women's health and viral load assays.



References: 1. U.S. Food and Drug Administration. SARS-CoV-2 Reference Panel Comparative Data. Last reviewed December 07, 2020. Accessed February 16, 2021. <https://www.fda.gov/medical-devices/coronavirus-covid-19-and-medical-devices/sars-cov-2-reference-panel-comparative-data> 2. Aptima SARS-CoV-2 assay. CE-IVD package insert AW-22752-001. Hologic, Inc.; 2021.

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