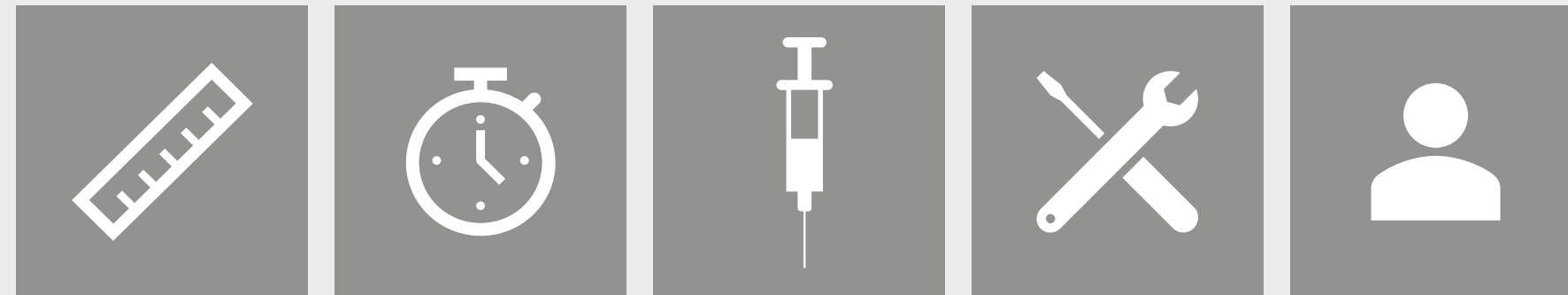


Making COVID-19 testing even more accessible

SARS-CoV-2 antibody tests available at the point of care extend the reach of testing to special settings

Settings for a CTK point-of-care SARS-CoV-2 antibody test



Where blood draws cannot be done at scale | Where a result is needed right away | Where venipuncture is not feasible | Where core laboratory equipment is not available | Where phlebotomists and laboratory personnel are not available

Workflow

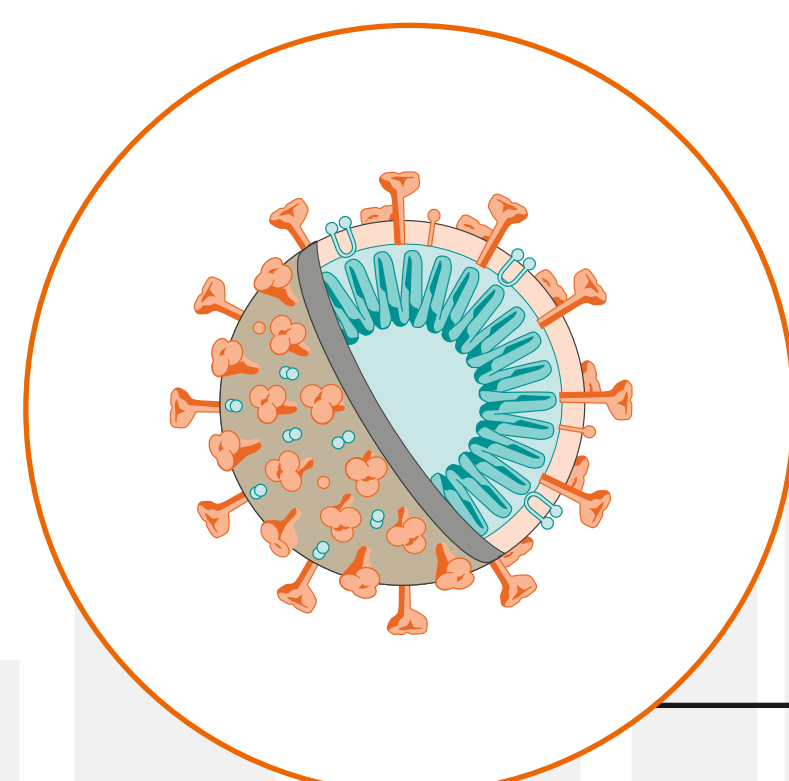
Visual read; no instrument required (available as an option); multiple specimen types, including fingerstick; patient-side results in 15 minutes

Reliability

Millions of tests manufactured per month with defined service and support channels

Quality

One of the top-performing tests available for SARS-CoV-2 at the point of care¹



Complements broad and accurate Siemens Healthineers COVID-19 testing portfolio

Triage to laboratory for higher specificity and sensitivity



LAB

Government
Setting rules for social interactions, contact tracing

TOWN HALL

Workplace
As an option for a reopening strategy combined with automated laboratory and PCR testing

Primary Care
For patients for whom venipuncture is not an option

PHYSICIAN'S OFFICE

Ambulatory Care
Triage or screening for prior exposure

URGENT CARE

Delivery Services
Assessing risk to workforce

Elder Care
Screening for incoming guests or workers; testing of residents for whom venipuncture is not desirable

ELDER CARE

Point of Care
Diagnostics



Distribution
Partner



1. Report 2: Evaluation of 17 rapid tests for detection of antibodies against SARS-CoV-2 Abildsnes, E. et al NOKLUS https://www.noklus.no/media/4k3hjwdh/report_2_covid19_rapidtests_noklus_2020.pdf, June 29, 2020. Product availability may vary from country to country and is subject to varying regulatory requirements. Under review by the U.S. FDA for Emergency Use Authorization (EUA) and all settings presented may not be approved. HOOD05162003112539