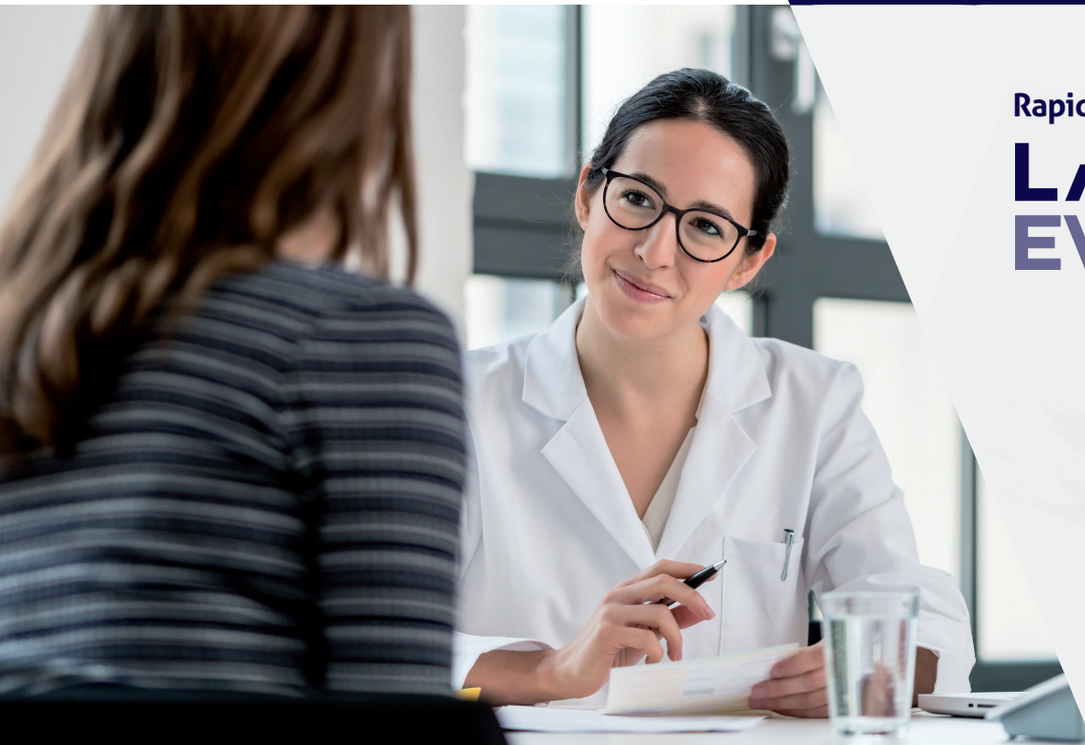




SMART[®] SARS COV2 IgG/IgM ANTIBODY

Connected Biology Everywhere



Rapid test for

LABPAD[®] EVOLUTION



Detection of primary infections for an adapted vaccination strategy

- Simultaneous detection of SARS-COV-2 IgM and IgG.

Post-vaccination control of the immune response

- Quantitative result for SARS-COV-2 IgG antibodies.

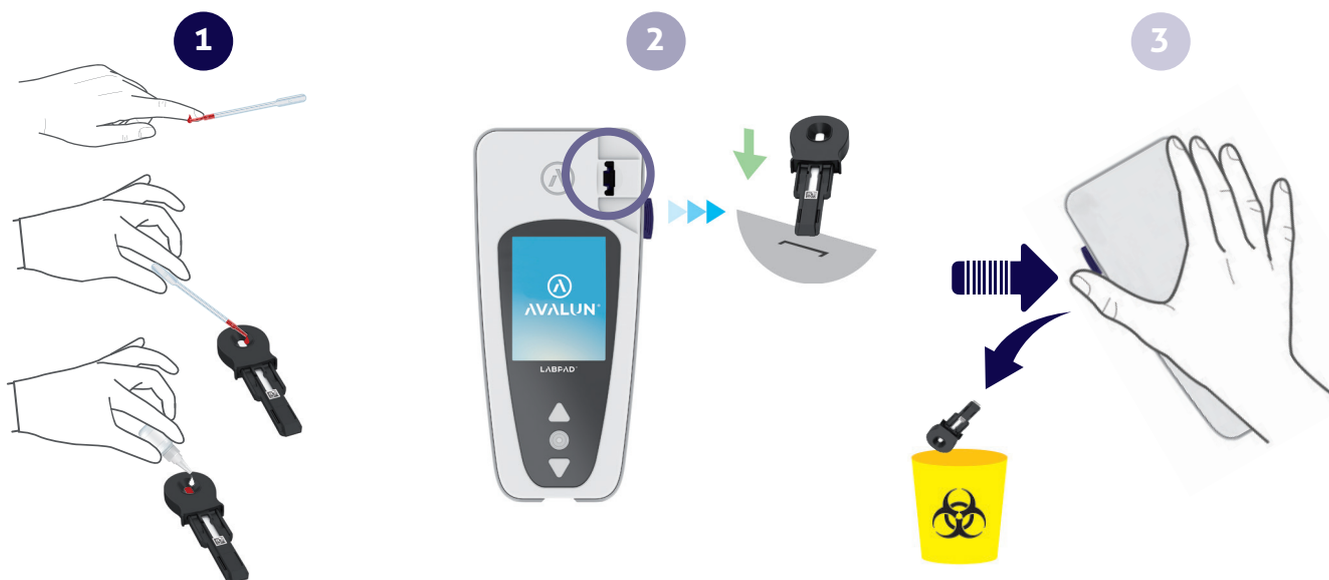
Longitudinal monitoring of the immune response

- Check whether the effectiveness of vaccination remains or decreases.



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Result in three steps



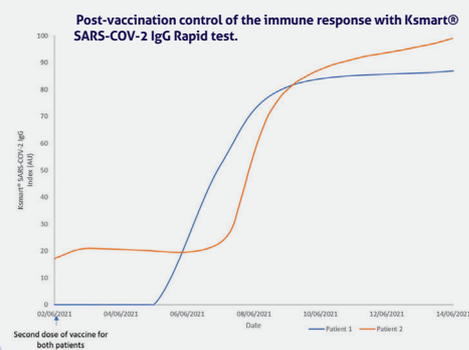
Features

Sample	Capillary Whole Blood Serum
Test time	20 minutes
Results	For IgG from 2 to 100 AU (Arbitrary Unit) For IgM positive or negative
Kit content	Ksmart© SARS-COV-2 Antibody IgG/IgM: 25 Pipette 20 µl: 25 Dilution buffer: 1
Shelf life	12 months
Storage	4-30 °C 39.2-86 °F

Performance

Details available upon request.

	Sensitivity vs RT-PCR test result	Specificity vs RT-PCR test result
Ksmart® SARS-COV-2 IgG rapid test	94.91%	99.75 %
Ksmart® SARS-COV-2 IgM rapid test	84.55%	98.05%



Ordering information

CATALOG REFERENCE NUMBER:

LabPad® Evolution: 8001532

Ksmart® SARS-COV-2 Antibody IgG/IgM Rapid Test: 8008466



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