

INDICAID™

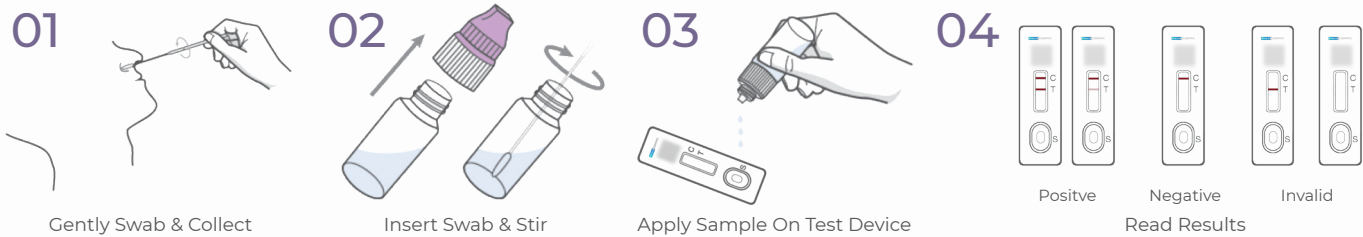
COVID-19 RAPID ANTIGEN TEST



INDICAID™ is a non-invasive, rapid point-of-care diagnostic tool that is the simplest, quickest, and cheapest method of detecting the SARS-CoV-2 antigen in individuals.

INDICAID's portability, ease-of-use, and capability for self-collection and batch testing also make it one of the most efficient ways to screen populations en masse.

WORKFLOW



INDICAID™ ADVANTAGE

■ EASY

- User friendly testing, no equipment, or training required

■ FAST

- Visual results in just 20 minutes

■ AUTHORIZED

- US FDA Emergency Use Authorization (EUA) and CE marked

■ SIMPLE

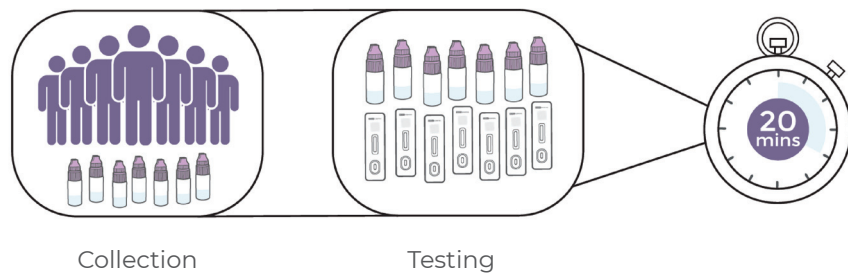
- Intuitive process for self-collected shallow nasal samples

■ CONVENIENT

- Allows sample batch collection and bulk testing

BATCH COLLECTION & BULK TESTING

INDICAID's advantage over its competitors is the practicality of self-collection, the comfort of anterior nasal swab, and the functionality of batch-collection with (individual) bulk testing, up to two (2) hours after collection.



INDICAID™ gives you and your team peace of mind.

CLINICAL PERFORMANCE

The US FDA has extended their emergency use authorization (EUA) for the INDICAID™ COVID-19 Rapid Antigen Test to cover serial testing for asymptomatic individuals in a recent update. The update extends the use of INDICAID™ as a screening test, providing an additional accurate and reliable testing option for schools, workplaces, and communities.

"It busts the myth that antigen tests could only detect symptomatic patients and shows that high-quality antigen tests can be sensitive, accurate, and reliable to be used for population screening."

*Product performance against new variants are evaluated on an ongoing basis.

New sensitivity – 89.1 %

(Technical Bulletin available upon request)

INDICAID™ OTC

Expected arrival early 2022

QUALITY CONTROLS

These controls assure users that the device is performing within its product specifications.

External Liquid Quality Controls: specifically formulated and manufactured to ensure that the test's reagents and materials work and the test procedure is correctly performed.

Positive and Negative Control Samples: should be run once with every new lot, shipment, and each new user, using the test procedure provided.

Quality control requirements should be followed in conformance with local, state, and federal regulations or accreditation requirements, and the user laboratory's standard quality control procedures.

CONTROL PRICING

\$50 for:

- 5 x 250 single-use COVID-19 Antigen **Positive** Controls
- 5 x 250 single-use COVID-19 Antigen **Negative** Controls

SHIPPING COSTS ARE ADDITIONAL

MAKE PO's OUT TO:

PHASE Scientific
10527 Garden Grove Blvd.
Garden Grove, CA 92543

TEST PACKING & SHIPPING

TYPE	BOXES (#)	TESTS (#)
BOX	1	25
CASE	18	450
PALLET	360	9000

TYPE	L (in)	W (in)	H (in)	Wt (lbs) / (kg)
BOX	9	6.55	3.25	0.955 / 0.433
CASE	20.5	18.8	10	17 / 8
PALLET	41	39.5	57.5	380 / 172.3

PHASE DUAL-TRACK™

INDICAID™ bundled with DUAL-TRACK enables the capture of our POC test results and vaccine management: Available early 2022.

Powered By 

PHASE DUAL-TRACK™ is an end-to-end solution — and all-inclusive bundle — enabling individuals, employers, events, schools, etc. to efficiently obtain and manage test results, vaccine information, while building a digital audit-trail to validate the COVID-19 testing.

ABOUT PHASE Scientific

PHASE Scientific is a high-growth biotech company founded by bioengineers from UCLA. We build tools that empower people by giving them better information about their health.

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PHASE SCIENTIFIC
Inspiring A New State of Health