

REDEFINING SIMPLE

Point of Care COVID-19 Antigen Testing

SCov-2 Ag Detect™ Rapid Test



Patent Design

- Direct nasal swab to cassette format (Patent pending)



Easy to Use

- No transport media step or instrumentation needed



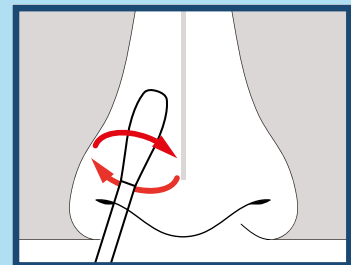
Versatile

- For symptomatic and asymptomatic serial testing
- Can be performed in a variety of settings, from physician offices to school health clinics

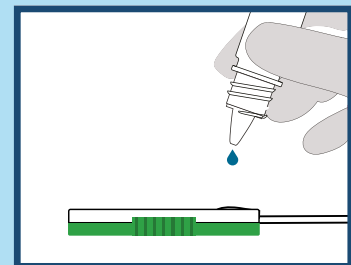


Fast & Accurate

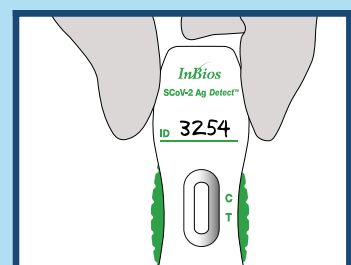
- Results in 20 minutes



Swab



Test



Results

SCov-2 Ag Detect™ Rapid Test

KEY FEATURES/ PERFORMANCE

- Point of Care: Can be performed in a variety of settings, from physician offices to school health clinics, with symptomatic or asymptomatic individuals.
- Identifies acute infection in symptomatic patients with high accuracy.
- Uses direct nasal samples without transport media.
- Includes everything required to perform test – no instrumentation needed.
- Includes 50 tests, swabs for sample collection, and positive and negative controls.
- Simple to use and requires minimal training.
- Room temperature storage.
- Fast results in ~20 minutes.
- **100% manufactured in the USA.**



EUA210619

PACKAGING:

Catalog No.	Format	Quantity/ Kit	Time to Result	Sample type	Storage	Shelf life
SP-INB-RC	ICT (cassette)	50	~20 minutes	Direct nasal	Room Temp	13 months
SP-INB-RC	ICT (cassette)	20	~20 minutes	Direct nasal swabs	Room Temp (15-30°C)	13 months

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For further
information please
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R&D PHARMA

1, Avenue Henry Dunant
98000 Monaco, Casino car park

Telephone : (+377) 99 90 44 32
Email: rdpharma@rd-pharma.mc