

# Test Menu

Product Description	Specimen	Catalog No.	Test Time	Kit Size
Rapid SARS-CoV-2 RNA Test <sup>CE</sup>	Nasal Swab	RCOV01	20 minutes	5 Tests/Kit; 25 Tests/Kit
Rapid Influenza A/B RNA Test <sup>CE</sup>	Nasal Swab	RFLU01	25 minutes	5 Tests/Kit; 25 Tests/Kit
Rapid Mycoplasma Pneumoniae DNA Test <sup>CE</sup>	Nasal Swab	RMP01*	/	5 Tests/Kit; 25 Tests/Kit
Rapid Respiratory Syncytial Virus RNA Test <sup>CE</sup>	Nasal Swab	RRSV01*	/	5 Tests/Kit; 25 Tests/Kit
Rapid Monkeypox Virus DNA Test <sup>CE</sup>	Nasal Swab	RMPV01	25 minutes	5 Tests/Kit; 25 Tests/Kit

Ambient temperature reagent, please store and transport at 0-35°C

\*: coming soon



Healgen Scientific Limited Liability Company  
Address: 3818 Fuqua Street, Houston, TX77047, USA.  
Telephone: +1-713-733-8088  
Fax: +1-713-733-8848  
Email: sales@healgen.us  
Website: <http://www.healgen.com>  
MGS24-23003

Enhancing Global Health



# The Gene Scoper System Isothermal Amplifier

Molecular Diagnostics



**Gene Scoper System** based on the principle of isothermal amplification and fluorescence monitoring technology makes the result accurate. And one, two, and four-module configurations are available with a user-friendly interface to set up the program and compact shape. And stable, accurate temperature control ensures the amplification conditions. The Gene Scoper System has its own APP, which can be used to connect several units simultaneously, and the user can control the Gene Scoper System status and record the test samples through the app, and the recorded sample data can be printed and exported.



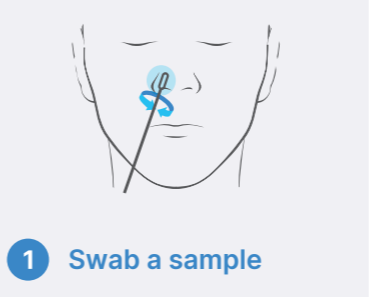
Gene Scoper HG-I204

Gene Scoper HG-I202

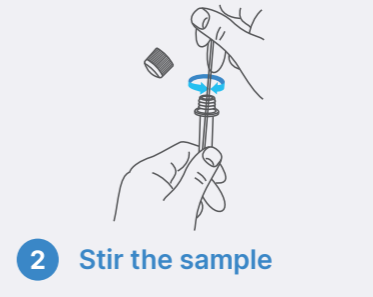
## Technical Datasheet

Model	HG-I202	HG-I204
Display	LCD display	LCD display
Dimensions	L118*W114*H121mm	L206*W133*H130mm
Weight	524g	1093g
Temperature Range	Room temperature~70°C	Room temperature~70°C
Electrical Data	100-240VAC, 50/60 HZ	100-240VAC, 50/60 HZ
Data Storage	2000 articles	2000 articles
Sample Size	2 wells * 1.5mL	4 wells * 1.5mL

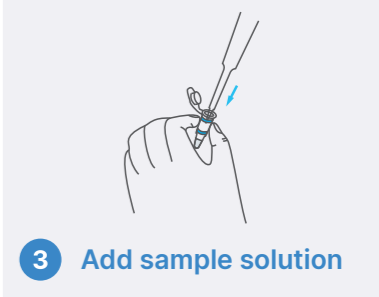
## Gene Scoper Procedure



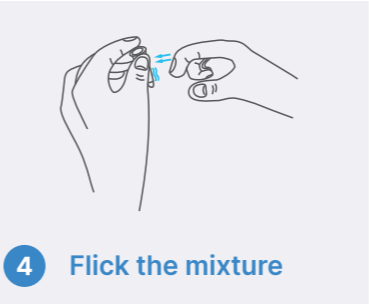
1 Swab a sample




2 Stir the sample




3 Add sample solution



4 Flick the mixture



5 Run-on instrument



6 Get the result

### Fast

The unparalleled molecular testing speed make Positive result in about 8 minutes.

### Compact Design

Small portable unit for easy mobility and space-saving with the ability to switch scenarios at any time.

### Multiplex Assay

Multiple pathogens can be detected on the same machine at the same time.

### Intuitive

Ease-of-use, no operator training required, no additional laboratory equipment required, and the result shows on screen intuitively.