

COVID-19 Rapid Antigen Test Kits

For use by the Pharmacist



FarmaTrust
SAVING LIVES | BUILDING TRUST

Patients GP/Surgery

Consultation condition

COVID-19 Testing service

Consultation date

Patient information

Patient name

Patient address

Patient D.O.B

/ /

NHS Number

Pharmacy information

Pharmacy name

Pharmacy address

Pharmacist name

Pharmacist GPhC

Comments

Product: Sugentech SGTi-flex COVID-19 Ag is a rapid, lateral flow antigen test

Directions: Item to be given by the pharmacist who confirmed the consultation on the same day the patient has confirmed consent.

For further instructions please visit: <https://youtu.be/ix46NpySpPQ>



Please CIRCLE the appropriate answer

1. Are you looking for:

- A.** COVID-19 lateral flow rapid antigen test - results in 20 minutes which will indicate if you are positive or negative for COVID-19.
- B.** COVID-19 Antibody test - results in 15 minutes will tell you if you have had covid-19 in the past.
- C.** COVID-19 PCR test, this involves the sample being analysed by a laboratory - results typical in 48-72 hours.

2. Can you confirm the reason you require an antigen test?

To obtain a Fit to Fly certificate for travelling Rule out infection to see family/friends

3. Have you experienced any COVID-19 symptoms?

Yes No

4. Have you had contact with anyone who has experienced any COVID-19 symptoms?

Yes No

5. Have you had contact with anyone who has had a confirmed positive result for Coronavirus using a throat/nose swab antigen test?

Yes No

6. Have you had contact with anyone who has had a confirmed positive result for Coronavirus using an antibody test?

Yes No

7. Have you had a throat/nose swab antigen test for Coronavirus?

Yes No



8. I understand that this screening service is free but I will have to pay for the testing service at my chosen pharmacy if I choose to proceed.

Tick to confirm ☐

9. I understand that if my antigen test is positive that I must isolate and I consent to my result being reported and my details being passed on to the official UK track and trace service.

Tick to confirm ☐

10. If I complete a PCR test with lab analysis for the purposes of travelling I understand and accept the risk that the result may not be produced in time for my departure.

Tick to confirm ☐

11. If I complete a PCR test with lab analysis, I consent to all data I provide to be stored on the chosen pharmacy's system and to be shared with the company that analyses the test sample.

Tick to confirm ☐

12. I consent for my anonymised test data to be shared with official public health bodies for the purposes of disease surveillance.

Tick to confirm ☐

13. Do you want to be contacted by your pharmacy for a Coronavirus vaccination if a vaccine becomes available?

Yes No



ATMPS

2021

Q1

- ATMPS Digital workflow system
- Auto-fill screening criteria - API based
- Sample/treatment issues notifications
- Go Live of Scheduling System
- Automate patient onboarding
- UX design - Doctors and Nurses App

Q2

- Digitise Consent Form and Signature
- Cloud and Blockchain Strategy Review
- Hataali platform onboarding to AWS, Azure and GCP
- ATMPS Data Dictionary and Standards
- MES - PAS-X integration
- Labeling Module - Utilise ISBT standards

Q3

- Develop blockchain interoperability
- Stress, Performance Test of Interoperability Interfaces
- Biometrics-based login & SSO
- Add LIMS System Module
- Bulk Data Extract API for EHR data
- Develop AI Services & Data Analytics Strategy
- Add Second Blockchain Platform
- WhatsApp/SMS integrations

Q4

- Achieve cloud exit strategy
- ATMPS Blockchain Canvas
- ATMPS Node via Drag and Drop
- Automated payment module
- Automated Regulatory Reports
- Strategy for Regulators Dashboard and Data Access
- Publish native app for doctors, nurses, logistics, developers
- Annual Operations Plan

2022

Q1

- Omni-channel Strategy (Doctor-Nurse centric)
- ATMPS synthetic ecosystems (simulation)
- ML model based alerts to patients scheduling
- Add Arabic language

Q2

- Flexible integration with API instructions
- Automated Payment integrations
- AI Testing
- Add Chinese language

Q3

- ML Models
- WCAG standards (color blindness)
- Digital Dashboards (MHRA, FDA)
- Add Japanese language

Q4

- Augmented Reality based walkthrough to treatment center
- Virtual Assistant for Patient
- Annual Operations Plan
- Add Korean language

2023

Q1

- Target market rollouts
- AI and Voice Control Modules
- Satellite office remote infrastructure
- Integration with IoT service partners
- Add Russian language

Q2

- Target market rollouts
- Add Italian language
- Add Integration partners (Siemens, Emerson)
- Offer AR Navigation

Q3

- Target market rollouts
- Integration with IoT service partners
- Launch Consultancy division
- Offer AR Navigation

Q4

- Target market rollouts
- Integration with IoT service partners
- Launch Consultancy division
- Annual Operations Plan

2020

Q4

- Production Infrastructure Readiness
- Launch Pilot Client Implementations
- Multi-Cloud strategy discussion
- Annual Operations Plan

2021

Q1

- AMTPS Digital workflow system
- Initiate "what-three-words" to identify location
- Auto-filling of screening criteria - API based
- Alerts to indicate sample/treatment issues
- Bug fixes, finalisation of Scheduling System
- Add second Blockchain Platform
- Bulk Data Extract API for EHR data
- Automate patient onboarding
- UX for doctors and nurses design Apps

Q2

- Cloud and Blockchain Strategy Review
- Hataaai platform onboarding to AWS, Azure and GCP
- AMTPS Data Standards
- Design blockchain interoperability
- Design and Develop AI Services & Data Analytics
- Container-based deployment
- Labeling Component - ISBT standards
- Interoperability Development kickoff

Q3

- Digitise consent form and signature
- Develop blockchain interoperable
- Stress, Performance Test of Interoperability Interfaces
- Biometrics-based login & SSO
- PAS-X integration
- Bulk Data Extract API for EHR data

Q4

- Achieve cloud exit strategy
- ATMPs Blockchain Canvas
- ATMPs Node via Drag and Drop
- Annual Operations Plan

ATMPs Roadmap

2022

Q1

- Omni-channel Strategy (Doctor-Nurse centric)
- ATMPs synthetic ecosystems (simulation)
- ML model based alerts to patients scheduling

Q2

- Flexible Integration with API Instructions
- Automated Payment Integrations
- Publish native app for doctors, nurses, logistics, developers

Q3

- ML models to predict available dates for treatment
- WCAG standards (color blindness)
- Digital Dashboards (MHRA, FDA)

Q4

- Augmented Reality based walkthru to treatment center
- Virtual Assistant for Patient
- Annual Operations Plan

2023

Q1

- Target market rollouts
- Continue BAU

Q2

- Target market rollouts
- Continue BAU

Q3

- Target market rollouts
- Continue BAU

Q4

- Target market rollouts
- Continue BAU



ATMPS

2021

Q1

Q2

Q3

Q4

2022

Q1

Q2

Q3

Q4

2023

Q1

Q2

Q3

Q4