# **Current Access to Testing, Vaccination & Treatment: An Overview**

#### WHY TEST?

- » Travel based requirements <sup>1</sup>
- » Presence of COVID-19 symptoms
- » Close contact with a confirmed or probable COVID-19 infected person<sup>2</sup>
- » Ministry of Health requirements or recommendations (e.g. surgery, school or workplace requirement) <sup>3</sup>

#### Common symptoms of COVID-19 include:

- Fever or chills
- » Fatigue or headache
- » Cough, congestion or runny nose
- » Loss of taste or smell
- » Shortness of breath or difficulty breathing
- Sore throat, nausea, vomiting, or diarrhea



These may occur whether vaccinated or unvaccinated:4

#### WHY VACCINATE?

- » Reduces risks of infection
- » Reduces anxiety and fear
- » Reduces risk of spreading the virus
- » Makes it harder for the virus to replicate and mutate
- » Makes it harder for the disease to spread in communities
- Reduces risk of becoming seriously ill or dying due to COVID-19

#### Severe complications of COVID-19 include:

- **Respiratory Distress**
- Pneumonia
- **Neurological Complications**
- **Cardiovascular Complications** Acute Liver Injury
- Acute Kidney Injury
- » Pancreatic Injury » Cytokine Storm



These may occur whether vaccinated or unvaccinated:

#### **TYPES OF COVID-19 TESTS AVAILABLE IN BERMUDA**

<b>\$</b>	Reverse Transcription Polymerase Chain Reaction (RT-PCR)	Isothermal Amplification (IA) and Transcription Mediated Amplification (TMA)	Antigen⁵	Antibody
Sample Type	Nose Throat Saliva	Nose Throat Saliva	Nose Throat Saliva	Finger Prick Blood Draw
Test Detects	SARS-CoV-2 Viral RNA	SARS-CoV-2 Viral RNA	SARS-CoV-2 Viral Protein	SARS-CoV-2 Antibodies
Results Period	1-2 Days	45-60 Minutes	15-20 Minutes	1-2 Days
Positive Result Meaning	Current Infection	Current Infection	Current Infection	Previous Infection

#### **VACCINES AVAILABLE IN BERMUDA**







Vaccine Type: Adenovirus Vector Vaccine

#### OTHER CORONAVIRUS-RELATED TREATMENTS AVAILABLE IN BERMUDA



**Monoclonal Antibodies** 



**Beliefs and Positivity** 



Oxygen and Respirators



**Anti-inflammatories** 



**Mental Health Teams** 







Social Distancing











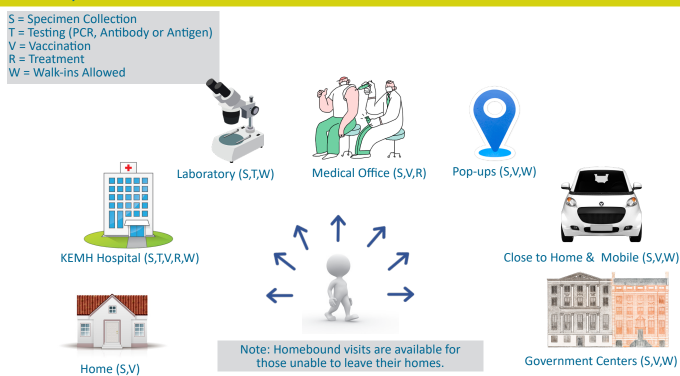








#### **TESTING, VACCINATION & TREATMENT LOCATIONS**



#### **HOW MUCH DOES TESTING, VACCINATION & TREATMENT COST?**

#### PCR TESTING



Note: Some costs may not be covered by your health insurance.

## ANTIGEN TESTING<sup>6</sup>

- Government Sites Free to Public
- Private Vendors<sup>7</sup> "Fair Price" cost \$5 \$10 per test
- Current Private Market \$Free \$65.00\*

\*Test with laboratory report





#### VACCINATION

- Vaccine Free to Public
- Vaccine Injection at Government Site Free to Public
- Vaccine Injection at Private Site \$26.32



### **MONOCLONAL ANTIBODIES**

- REGEN-CoV \$2,350 per patient
- Infusion or Injection at Private Facility \$ Total Unknown



- 1. Ministry of Health Testing. (2020-2021) Novel Coronavirus (COVID-19). Government of Bermuda. www.gov.bm/coronavirus
  2. Ministry of Health. (2020-2021) Quarantine & Contact Tracing. Government of Bermuda. www.gov.bm/covid-19-testing-key-facts
  3. Government of Bermuda. (21 May 2021) SafeKey Guidance. www.gov.bm/promotions/safekey
  4. Ministry of Health. (2020-2021) COVID-19 Testing: Key Facts. Government of Bermuda. www.gov.bm/quarantine-contact-tracing
  5. U.S. Food & Drug Administration (23 September 2021) in Vitro Diagnostics EUAs Antigen Diagnostic Tests for SARS-CoV-2. FDA. Source.
  6. Test Kit Importation Form (2020) COVID-19 Test Kit Pre-approval Process. Government of Bermuda. www.forms.gov.bm/covid19/testkitapproval
  7. Bermuda Health Council (1st October 2021) Approved COVID-19 Antigen Tests. BHEC. www.bhec.bm/approved-antigen-test

















