

# Government of the Republic of Trinidad and Tobago

# Ministry of Health

CORPORATE COMMUNICATIONS UNIT

Ground Floor Park Plaza, St. Vincent Street, Port of Spain

### MEDIA RELEASE

### Trinidad and Tobago COVID-19 (Novel Coronavirus) Update #911

The following is a clinical update as at 4pm on 17<sup>th</sup> November, 2021. The population is reminded to rely solely on information from official sources, such as the Ministry of Health.

# COVID-19 TRINIDAD AND TOBAGO DASHBOARD

DATE 17th November, 2021

Data compiled as at 4pm

## **TOTAL PERSONS TESTED**

to date

At both public and private facilities 425,989

**%** 

54,285

Total recovered patients 22

781

New Positive Cases (Reported in last 24hrs)

7,689

Total active positive cases

63,865

Total positive cases for COVID-19 (12 Mar, 2020 to Present)



1,891

Total Deaths
(Additional deaths



473

Total patients in hospital



Total patients in Step-down Facilities



Total patients in State quarantine facilities



Total persons in home self-isolation

91

95

6,344

### **Partial Vaccination**

Total Persons Vaccinated with 1st Dose of a Two Dose Regimen:

634,603

## **Completed Vaccination** \*

Total persons Vaccinated with 2<sup>nd</sup> Dose of a Two Dose Regimen: **591,126**Total Persons Vaccinated Under a Single Dose Regimen: **39,655** 

Total Persons with a Completed Vaccination Regimen:

1(868) 627-1047

630,781

#### **Additional Primary Dose**

Total Persons with Additional Primary Dose:

6,639

Percentage of patients in the parallel healthcare system who are NOT fully vaccinated:

**92.3**% (5,033 of 5,453)

(Based on data from July 22<sup>nd</sup>, 2021 – October 27<sup>th</sup>, 2021).

The number of cases reported reflects the samples taken during the period 12th Nov to 16th Nov, 2021 and not the last 24 hours.









<sup>\*</sup> Of the total number of persons tested, 184,488 were done at private facilities.

<sup>\*</sup> This percentage is updated weekly.

<sup>\*</sup>A person is considered to be **fully vaccinated** 2 weeks after receiving the final recommended vaccine dose(s) of a World Health Organisation (WHO) approved vaccine or vaccine combination.