

DATASHEET

BASIC INFORMATION

Country(ies)

Project Name

World

COVID-19 Strategic Preparedness and Response Program (SPRP)

Project ID

Financing Instrument

Environmental and Social Risk Classification

P173789

Investment Project
Financing

Substantial

Financing & Implementation Modalities

☒ Multiphase Programmatic Approach (MPA)

☒ Contingent Emergency Response Component (CERC)

☐ Series of Projects (SOP)

☒ Fragile State(s)

☐ Disbursement-linked Indicators (DLIs)

☒ Small State(s)

☐ Financial Intermediaries (FI)

☐ Fragile within a non-fragile Country

☐ Project-Based Guarantee

☐ Conflict

☐ Deferred Drawdown

☒ Responding to Natural or Man-made Disaster

☐ Alternate Procurement Arrangements (APA)

Expected Project Approval
Date

02-Apr-2020

Expected Project Closing
Date

31-Mar-2025

Expected Program Closing Date

31-Mar-2025

Bank/IFC Collaboration

No

MPA Program Development Objective

The Program Development Objective is to prevent, detect and respond to the threat posed by COVID-19 and strengthen national systems for public health preparedness

MPA Financing Data (US\$, Millions)

COVID-19 Test kits (382200) exports by country in 2018

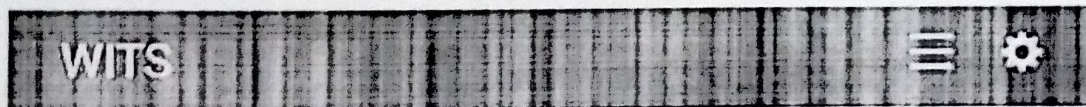
Additional Product Information: Diagnostic reagents based on polymerase chain reaction (PCR) nucleic acid test.

Category: **COVID-19 Test kits** Instruments, apparatus used in Diagnostic Testing

Change selection (Reporter, Year, Trade Flow, Partner and HS 6 digit Product)

In 2018, Top exporters of COVID-19 Test kits are United States (\$7,222,382.19K), European Union (\$6,980,107.93K, 103,727,000 Kg), Germany (\$4,385,659.01K, 100,832,000 Kg), Netherlands (\$2,290,878.90K, 10,462,100 Kg), United Kingdom (\$1,875,643.94K, 11,520,000 Kg).

Reporter	TradeFlow	ProductCode	Product Description	Year
United States	Export	382200	COVID-19 Test kits	2018
European Union	Export	382200	COVID-19 Test kits	2018
Germany	Export	382200	COVID-19 Test kits	2018
Netherlands	Export	382200	COVID-19 Test kits	2018
United Kingdom	Export	382200	COVID-19 Test kits	2018
Singapore	Export	382200	COVID-19 Test kits	2018
Ireland	Export	382200	COVID-19 Test kits	2018



Canada COVID-19 Test kits (382200) imports by country in 2018

Additional Product information: Diagnostic reagents based on polymerase chain reaction (PCR) nucleic acid test.

Category: COVID-19 Test kits/ Instruments, apparatus used in Diagnostic Testing



Change selection (Reporter, Year, Trade Flow, Partner and HS 6 digit Product)

Canada imports of COVID-19 Test kits was \$733,808.19K .
Canada imported COVID-19 Test kits from United States (\$410,713.47K), Japan (\$78,673.45K), United Kingdom (\$69,191.51K), Germany (\$48,197.92K), Ireland (\$17,301.27K).

COVID-19 Test kits exports by country in 2018



2018	Japan	78,673.45
2018	United Kingdom	69,191.51
2018	Germany	48,197.92
2018	Ireland	17,301.27
2018	China	16,222.20
2018	India	11,417.88
2018	Korea, Rep.	10,409.54
2018	Spain	10,086.04
2018	France	8,728.37

COVID-19 Test kits (300215) exports by country In 2017

Additional Product Information: Diagnostic reagents based on immunological reactions

Category: COVID-19 Test kits/ Instruments, apparatus used in Diagnostic Testing

COVID-19 Test kits Imports by country In 2017

European Union	Export	300215	COVID-19 Test kits	2017	World	16,940,789.16	8,953,990	Kg
United States	Export	300215	COVID-19 Test kits	2017	World	8,283,146.64	7,020,260	Kg
Ireland	Export	300215	COVID-19 Test kits	2017	World	6,356,054.92	590,259	Kg
Netherlands	Export	300215	COVID-19 Test kits	2017	World	6,095,398.09	1,296,420	Kg
Belgium	Export	300215	COVID-19 Test kits	2017	World	5,843,309.73	1,368,660	Kg
United Kingdom	Export	300215	COVID-19 Test kits	2017	World	4,214,500.36	1,309,580	Kg
Italy	Export	300215	COVID-19 Test kits	2017	World	3,745,564.14	2,239,270	Kg
Korea, Rep.	Export	300215	COVID-19 Test kits	2017	World	798,212.69	137,724	Kg
France	Export	300215	COVID-19 Test kits	2017	World	748,494.77	2,409,780	Kg
Japan	Export	300215	COVID-19 Test kits	2017	World	574,834.04	714,574	Kg
Hungary	Export	300215	COVID-19 Test kits	2017	World	558,959.17	197,292	Kg
Austria	Export	300215	COVID-19 Test kits	2017	World	539,379.89	419,952	Kg
Croatia	Export	300215	COVID-19 Test kits	2017	World	493,399.96	124	Kg
Spain	Export	300215	COVID-19 Test kits	2017	World	261,932.69	123,815	Kg

HS Nomenclature used HS 2017

HS Code 300215: COVID-19 Test kits

HS Classification Reference based on Covid-19 medical supplies list 2nd edition, prepared by World Customs Organization (WCO) and World Health Organization (WHO)

Please note : Exports is gross exports and Imports is gross Imports

COVID-19 Diagnostic Test instruments and apparatus (902780) exports by country in 2018

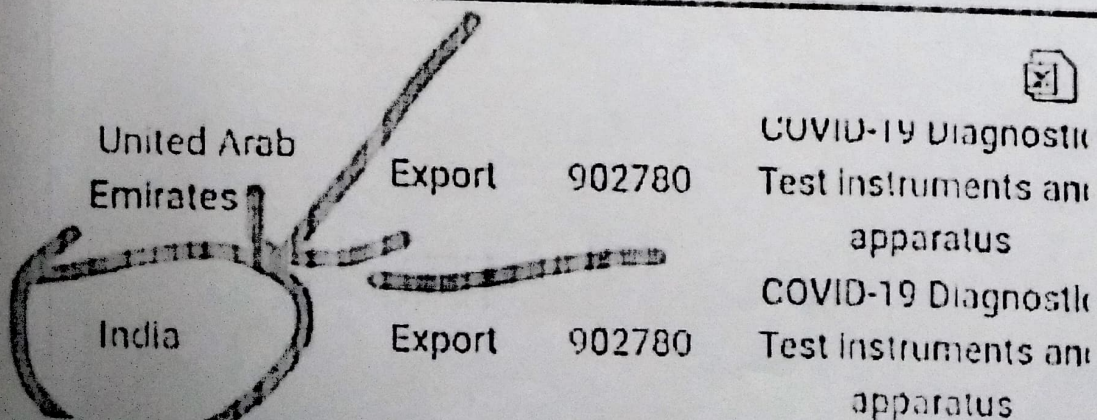
Additional Product Information: Instruments used in clinical laboratories for In Vitro Diagnosis. Colorimetric end tidal CO2 detector, sizes compatible with child and adult endotracheal tube. Single use.

Category: COVID-19 Test kits/ Instruments, apparatus used in Diagnostic Testing



Change selection (Reporter, Year, Trade Flow, Partner and HS 6 digit Product)

In 2018, Top exporters of COVID-19 Diagnostic Test instruments and apparatus are European Union (\$2,885,620.49K), United States (\$2,474,886.39K, 3,008,040 Item), Germany (\$2,282,319.47K), Japan (\$1,292,837.58K), Singapore (\$1,125,969.91K, 62,765,200 Item).



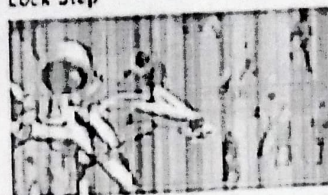
BELARUSIAN PRESIDENT CLAIMS IMF & WORLD BANK OFFERED HIM A BRIBE TO IMPOSE COVID RESTRICTIONS

Published: September 7, 2020

[Share](#) | [Print This](#)

Scenario Narratives

Lock Step



LOCK STEP

A world of tighter top-down government control and more authoritarian leadership, with limited innovation and growing citizen pushback

In 2012, the pandemic that the world had been anticipating for years finally hit. Unlike 2009's H1N1, this new influenza strain—originating from wild geese—was extremely virulent and deadly. Even the most pandemic-prepared nations were quickly overwhelmed when the virus streaked around the world, infecting nearly 20 percent of the global population and killing 11 million in just seven months, the majority of them healthy young adults. The pandemic also had a deadly effect on economies: international mobility of both people and goods screeched to a halt, debilitating industries like tourism and breaking global supply chains. Even locally, normally bustling shops and office buildings sat empty for months, devoid of both employees and customers.

The pandemic blanketed the planet—though disproportionate numbers died in Africa, Southeast Asia, and Central America, where the virus spread like wildfire in the absence of official containment protocols. But even in developed countries, containment was a challenge. The United States's initial policy of "strongly discouraging" citizens from flying proved deadly in its leniency, accelerating the spread of the virus not just within the U.S. but across borders. However, a few countries did fare better—China in particular. The Chinese government's quick imposition and enforcement of mandatory quarantine for all citizens, as well as its instant and near-hermetic sealing off of all borders, saved millions of lives, stopping the spread of the virus far earlier than in other countries and enabling a swifter post-pandemic recovery.