

The **Abbott RealTime SARS-CoV-2 Test** for automated use with m2000 Systems by Abbott Molecular is available for procurement through the Supply Division. The assay is offered at FCA-based calculated bundled price US\$10.00 per test<sup>1</sup>. The price includes all reagents and consumables required to perform a SARS-CoV-2 assay as listed in Table 1 below.

*Table 1 Abbott RealTime SARC-CoV-2 test for use with m2000 systems by Abbott Molecular*

<b>UNICEF Material Number</b>	<b>Product Description</b>	<b>Product Code</b>	<b>Pack Size</b>	<b>Price per Pack, USD</b>	<b>FCA Lead Time, indicative</b>	<b>FCA Delivery Port</b>
S0001753	Abbott RT SARS-CoV-2 Amplification Reagent Kit, pack/96	09N77-090	96	550.06	2-3 weeks	Delkenheim, Wiesbaden, Germany
S0001754	Abbott RT SARS-CoV-2 Control Kit, pack/16	09N77-080	16	180.00	As above	As above
S0001755	Disposable tips 0.2ml, pack/2304	04J71-17	2304	280.00	As above	As above
S0001756	1ml disposable tips	04J71-10	2304	280.00	As above	As above
S0001757	m2000sp waste bags, pack/50	04J71-45	50	60.00	As above	As above
S0001758	Master Mix tubes	04J71-80	150	75.00	As above	As above
S0001759	Reaction vessels, pack/2000	04J71-20	2,000	110.00	As above	As above
S0001760	Reagent vessels, pack/90	04J71-60	90	44.00	As above	As above
S0001749	96 Deep well plates, pack/32	04J71-30	32	95.00	As above	As above
S0001750	Abbot96well optical reaction plate, pack/20	04J71-70	20	75.00	As above	As above
S0001751	Abbott m Sample Prep System DNA, pack/96	06K12-24	96	248.50	As above	As above
S0001752	Abbott optical adhesive covers, pack/100	4J71-75	100	250.00	As above	As above

<sup>1</sup> The bundled price may vary slightly depending on the size of the order due to the various pack sizes of individual test components.

**Product Reference Note:**  
Abbott RealTime SARS-CoV-2 Test by Abbott Molecular

**Intended use:**

The Abbott RealTime SARS-CoV-2 test is a real-time (rt) reverse transcriptase (RT) polymerase chain reaction (PCR) test intended for the qualitative detection of nucleic acid from SARS-CoV-2 in nasal swabs, self-collected at a health care location or collected by a healthcare worker and nasopharyngeal (NP) and oropharyngeal (OP) swabs, and bronchoalveolar lavage fluid (BAL) collected by a healthcare worker, from individuals suspected of COVID-19 by their healthcare provider.

**Please note that:**

1. The following Instrument and software are required to perform the test:
  - a. m2000 system by Abbott is required to run this test in laboratory;
  - b. m2000 software and m2000 analysis package must be updated for COVID-19 testing.
2. Sample collection kits are required but not a part the assay and need to be purchased separately.
3. Some of the components of the Abbott RealTime SARS-CoV-2 assay require temperature controlled cold chain environment and delivered at -20°C to -25°C with dry ice with validity of 72 hours from a shipment start. It is therefore important that the cargo is picked immediately upon arrival to destination and brought to a cold storage facility.

Should you have any technical questions please contact Wandani Sebonego at [wsebonego@unicef.org](mailto:wsebonego@unicef.org)

Should you have any questions regards to ordering please contact Tatsiana Ptashnik at [tptashnik@unicef.org](mailto:tptashnik@unicef.org)