

**Technology**:   *Driven Flow*

**Specimen**:  Whole Blood, Serum, Plasma

**Format**:      Single Cassette

**Sensitivity:** 98.2%

**Developed and manufactured in USA**  Contact us to purchase: email info@targetingsystems.net or 1-619= 562 1518

  98.2%

**Developed & Manufactured in the USA**

This test has not been reviewed by the FDA

Contact Us to Purchase[**Contact**](https://www.alfascientific.com/contact/)

Quickview PLUS COVID-19 Test

 **Test results in 3-7 minutes**

**Features and Benefits:**

|  |  |
| --- | --- |
| **Feature** | **Benefit** |
| Results in 3-7 minutes | Time and cost savings |
| Small sample size | Eliminates insufficient sampling issues |
| Accelerated, driven flow | Designed to defeat uneven, porous assay components |
| Two-step process | Easy-to-use with less potential for procedural errors |
| Sealed test cassette | Easy to use and discard |
| Internal controls included | Enable confirmation of test strip functional integrity |
| Room temperature storage | No need for refrigeration.  |

**Specifications:**

|  |  |
| --- | --- |
| **Sample type** | Whole blood, serum, plasma |
| **Detects** | IgG/IgM Antibodies of COVID-19 |
| **Time to results** |  3-7 minutes |
| **Kit storage conditions** | Room temperature (4°C to 30°C/39°F to 86°F) |
| **Internal controls** | Included |
| **Accuracy** | 96.7% |
| **Shelf life** | 18 months from date of manufacture |

**Available Formats**

* Single Cassette with 20µl whole blood collection pipette

#### **Technology**

#### **Driven Flow Technology:** Driven Flow Technology is a true one-step, three minute test with high accuracy.  It is attainable through a tightly restricted sample flow-path with additional flow acceleration, and both forward and downward pressures.  These pressures add a strong self-washing function during the flow process, resulting in minimization of non-specific binding in the reaction area.  Only the specifically bound antibody-antigen complex remains on the Test line/s through the self-wash process.

Driven Flow Technology can drastically reduce reaction times, improve the accuracy of the assay, and increase confidence in the specificity of the test.

**Ordering Details**

CE Mark

Currently pending clearance for US sales

Contact us for ordering details