

## State of New York COVID-19 BinaxNOW Testing Program

### Pharmacy Billing Instructions

These billing instructions apply to claims submitted by Participating Pharmacies authorized under the State of New York BinaxNOW testing program.

**Effective Date: December 7, 2020**

**COVID-19 Payer Sheet** – attached separately.

#### Abbott BinaxNOW Point-of-Care Test Billing Instructions

Participating Pharmacy must submit claims in accordance with the specific deadline set forth in the COVID-19 Testing Addendum. When submitting claims, use the COVID-19 Payer Sheet (NCPDP layout requirements) and the specific fields presented below.

Please note the ICD-10 codes below. In the event a test result is negative, you must choose the correct negative ICD-10 code based on information provided by the Patient at registration.

State of New York BinaxNOW Test Field Guide			
Field	Field Name	Value	Comments
103-A3	Transaction Code	B1	Claim Billing
436-E1	Product/Service ID Qualifier	09	Other
407-D7	Product/Service ID		ABBNC19MD – Patient is Medicare or Medicaid eligible, OR ABBNC19AG - Patient is not Medicare or Medicaid eligible
442-E7	Quantity Dispensed	1	1 (EA)
405-D5	Days' Supply	1	1 Days' supply
440-E5	Professional Service Code	MA	MA Perform Laboratory Test
491-VE	Diagnosis Code Count	ICD-10-CM	Max 5
492-WE	Diagnosis Code Qualifier	Ø2	Ø2- ICD10- Emergency
424-DO	Diagnosis Code		See table below
461-EU	Prior Authorization Type Code	01	
462-EV	Prior Authorization Number Submitted		Unique Order Number from patient appointment

Test Result	ICD-10 Code
Positive for COVID-19	U07.1
Negative (after <b>possible exposure</b> )	Z03.818
Negative (after <b>known exposure</b> )	Z20.818
Negative (after <b>no known exposure</b> )	Z11.59
Invalid*	Z71.2

\*For invalid result as outlined in the Package Insert. This is a rare occurrence and means that the test was unable to determine a positive or negative result. An invalid result may be due to a problem with the test, its storage and transport, or testing process. A new test must be performed, with a new nasal swab and a new test cassette to obtain a valid test result.