



## **myLAB Box - COVID-19 Testing Program for Maryland Clinicians**

### **Proposed Model for Maryland**

Our goal at myLAB Box is that the people of Maryland should receive reliable COVID-19 PCR testing, and be able to access their results within 24-48 hours. Services are provided from their PCPs, instilling convenience and confidence for the patient. Cost of the testing will be billed by the lab directly to insurance, and physicians can bill insurance for their services, as well. We look forward to serving the people of Maryland!

***We are ready to start collecting orders - shipping will start October 1***

### **About myLAB Box:**

- Since 2013 myLAB Box has been a national supplier and first to deploy a lab testing-to-treatment platform in all 50 states.
- 6+ years of track record in direct to consumer health testing with 29+ tests and growing including COVID-19 viral testing, COVID-19 Rapid Antibody Testing, HIV, STDs, Diabetes, UTI, Flu + Respiratory, Fertility, Women's and Men's Health and more.
- Leadership clinical expertise from top healthcare organizations, county healthcare departments and infectious disease

### **About myLAB Box COVID-19 PCR Testing:**

- All COVID-19 testing is EUA Approved and our labs are approved by the State of Maryland
- myLAB Box will distribute test kits that are simple for patients to self-administer (saliva and shallow nasal swab) directly to PCPs in the State of Maryland
- Test kits can be administered in-office or via telehealth (testing is also EUA-authorized for home collection)
- PCPs are able to receive insurance reimbursement for the administration of COVID-19 testing (average reimbursement is \$50-99)
- Lab testing will be billed directly to insurance so that PCPs incur no upfront costs for collection kits or lab testing
- All kits come with overnight shipping to lab included
- PCPs and patients receive results online through secure HIPAA-compliant portal in 24-48 hours from receipt of specimens at the lab



## Scientific Data:

### Shallow Nasal:

- 100% concurrence with CDC
- FDA EUA-authorized for clinical supervision + home collection
- Performing Laboratory approved in State of Maryland:
  - Taustin Laboratories dba Assurance Scientific
    - [EUA Summary](#)
    - [EUA Letter \(Self-Collection\)](#)
    - [CLIA License](#)

### Saliva:

- 100% concurrence with CDC
- FDA EUA-authorized
- Performing Laboratory approved in State of Maryland:
  - Southwest Regional PCR Laboratory dba Microgen DX
    - [EUA Summary](#)
    - [CLIA License](#)

## Workflow - 9 Simple Steps:

- 1) To get started, send e-mail to myLAB Box to get set up on the myLAB Box physician portal to start offer testing. ***E-mail the following details to myLAB Box Coordinator, Kristina Cruz, at [kristina@mylabbox.com](mailto:kristina@mylabbox.com)***

### *Ordering physician(s):*

- First Name - required
- Last Name - required
- Email - required
- Phone # - required
- Emergency Phone - optional
- NPI - required
- NPI Type - required
- Address - office address - optional



- Website - optional
- Office Hours - optional
- Organization - optional

*Coordinators:*

- E-mail address(es) for any coordinator that ordering physician requires access to patient results

*Patient volume:*

- How many patients do you anticipate seeing per week that require COVID-19 testing?

*Type of Collection:*

- Will you be shipping kits to patients homes and supervising collection via telehealth or supervising collection in-office?

3) myLAB Box will provide a simple demo of the patient registration and specimen collection process and physician portal

4) myLAB Box will ship kits to clinician offices for simplicity & convenience

5) When you are ready to start testing, register your patient on the myLAB Box portal and complete a simple medical survey.

6) Complete patient lab requisition + insurance data form included in the kit

7) Patient collects specimen

8) Ship form and specimen to the lab in pre-paid clinical pak in daily bulk shipments

9) Results will be ready in 24-48 hours of receipt at the lab. Both the patient and physician will be notified via email when results are ready to view on the myLAB Box portal.



## myLAB Box Provides Maryland Clinicians:

- Test kits including courier fees
- Physician portal for test results - emails for all positive results will be sent to physician, physician coordinator(s) and patients
- Lab reports all positives to State Department of Health
- Video training available any time:
  - Using the Physician Portal
  - Collection & Registering Patients for Testing - guide & video
- Insurance codes
- Customer service 7-days per week

## Billing Insurance:

- Our labs will bill patient insurance for the lab testing
- Clinicians are able to bill insurance for their services
- HEAU states: “Charges that can billed to a patient’s health insurance company include lab tests for the detection or diagnosis of the virus that causes COVID-19, the administration of the lab tests, and items and services provided to a patient during their visit

## Common Codes

	Lab-certified Viral Detection
HCPSC	<ul style="list-style-type: none"><li>• HCPSC U0004 2019-nCoV Coronavirus, SARS-CoV-2/2019-nCoV (COVID-19), any technique, multiple types or subtypes (includes all targets), non-CDC, making use of high throughput technologies as described by CMS-2020-01-R</li></ul>
CPT Lab Code	<ul style="list-style-type: none"><li>• 87635: Infectious agent detection by nucleic acid (DNA or RNA); severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (Coronavirus disease [COVID-19]), amplified probe technique</li></ul>
CPT Collection Code	<ul style="list-style-type: none"><li>• Varies, <a href="#">see AMA guidance</a></li></ul>
ICD-10	<ul style="list-style-type: none"><li>• Z20.828, Contact with and (suspected) exposure to other viral communicable diseases</li></ul>
Administration Ave. Reimbursement*	<ul style="list-style-type: none"><li>• \$50-99</li></ul>

*\* Average reimbursements are gathered from what myLAB Box clients have reported*

**Additional Testing:**

- Interested in COVID-19 rapid antibody testing, Flu, Respiratory and other types of testing?  
Ask about other testing that we are working on launching under this program soon.