State of California

Department of Industrial Relations

DIVISION OF WORKERS’ COMPENSATION



**Order of the Administrative Director of the**

**Division of Workers’ Compensation**

**(Official Medical Fee Schedule**

**– Pathology and Clinical Laboratory Fee Schedule**

**Effective for Services Rendered on or after April 1, 2021**

**and earlier dates as specified)**

Pursuant to Labor Code section 5307.1, subdivision (g), the Administrative Director of the Division of Workers’ Compensation orders that the pathology and clinical laboratory portion of the Official Medical Fee Schedule adopted in title 8, California Code of Regulations, section 9789.50, is adjusted to conform to changes to the Medicare payment system that were adopted by the Centers for Medicare & Medicaid Services (CMS) for calendar year 2021. The update includes fee schedule changes identified in [CMS Transmittal 10656, Change Request CR 12178](https://www.cms.gov/Regulations-and-Guidance/Guidance/Transmittals/Transmittals/r10656cp), which may be accessed on the Medicare website. In addition to the adoption of the updated April 2021 clinical laboratory file, the Administrative Director adopts specified COVID-19 related testing codes and prices based upon 120% of the price set by the California Medicare Administrative Contractor Noridian.

Medicare Data Source and Incorporation by Reference

Except as set forth below, effective for services rendered on or after April 1, 2021, the maximum reasonable fees for pathology and clinical laboratory services shall not exceed 120% of the applicable fees set forth in the calendar year 2021 Medicare Clinical Laboratory Fee Schedule, contained in the electronic file “[21CLABQ2](https://www.cms.gov/medicaremedicare-fee-service-paymentclinicallabfeeschedclinical-laboratory-fee-schedule-files/21clabq2)” which is adopted and incorporated by reference.

The Administrative Director adopted fees for COVID-19 related testing codes by orders dated April 15, 2020 and May 21, 2020. The codes were priced based on 120% of the fees established by the California Medicare Administrative Contractor Noridian, based upon the CMS document “[Medicare Administrative Contractor (MAC) COVID-19 Test Pricing May 19, 2020](https://www.cms.gov/files/document/mac-covid-19-test-pricing.pdf)”, because national Medicare prices had not been established. The following COVID-19 related codes still do not have national Medicare prices, therefore it is ordered that the maximum prices as set forth below, based upon 120% of the local MAC-set price, continue for services rendered on or after April 1, 2021.

| **COVID-19 Testing Codes and Specimen Collection Codes and Descriptors** | **Initial Effective Date****(Services on or After)** | **Maximum Workers’ Compensation Fee****(120% of Medicare Rate)** |
| --- | --- | --- |
| U0001Short Descriptor: 2019 –nCoV diagnostic PLong Descriptor: CDC 2019 Novel Coronavirus (2019-nCoV) Real-Time RT-PCR Diagnostic Panel | February 4, 2020 | $43.09 |
| U0002Short Descriptor: COVID-19 lab test non-CDC Long Descriptor: 2019-nCoV Coronavirus, SARS-CoV-2/2019-nCoV (COVID-19), any technique, multiple types or subtypes (includes all targets), non-CDC | February 4, 2020 | $61.57 |
| CPT 87635Short Descriptor: SARS-COV-2 COVID-19 AMP PRB Long Descriptor: 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 | March 13, 2020 | $61.57(See [CMS-Ruling 2020-1-R](https://www.cms.gov/files/document/cms-2020-01-r.pdf) : “It is noted that U0003 should identify tests that would otherwise be identified by CPT code 87635 but for being performed with these high throughput technologies.”)  |
| CPT 86769Short Descriptor: SARS-COV-2 COVID-19 ANTIBODYLong Descriptor: Antibody; severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (Coronavirus disease [COVID-19]) | April 10, 2020 | $50.56 |
| CPT 86328Short Descriptor: IA NFCT AB SARSCOV2 COVID19Long Descriptor: Immunoassay for infectious agent antibody(ies), qualitative or semiquantitative, single step method (eg, reagent strip); severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (Coronavirus disease [COVID-19]) | April 10, 2020 | $54.28 |

In addition to the above-referenced maximum fees, the following codes and maximum fees related to COVID-19 testing are adopted for services rendered on or after April 1, 2021. The codes do not yet have national fees in the CMS Clinical Laboratory file, therefore the fees are based upon 120% of the fees established by Noridian, the California Medicare Administrative Contractor (MAC). The source documents for the MAC priced codes are the CMS document [Medicare Administrative Contractor (MAC) COVID-19 Test Pricing](https://www.cms.gov/files/document/mac-covid-19-test-pricing.pdf) and the [COVID-19 Lab Fees chart](https://med.noridianmedicare.com/web/jeb/fees-news/fee-schedules/covid-lab-fees) posted to the Noridian website.

| **COVID-19 Testing Codes and Specimen Collection Codes and Descriptors** | **Effective Date****(Services on or After)** | **Maximum Workers’ Compensation Fee****(120% of Medicare Rate)** |
| --- | --- | --- |
| CPT 86408Short Descriptor: NEUTRLZG ANTB SARSCOV2 SCRLong Descriptor: Neutralizing antibody, severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (coronavirus disease [COVID19]); screen | April 1, 2021 | $50.56 |
| CPT 86409Short Descriptor: NEUTRLZG ANTB SARSCOV2 TITERLong Descriptor: Neutralizing antibody, severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (coronavirus disease [COVID19]); titer | April 1, 2021 | $95.53 |
| CPT 86413Short Descriptor: SARS-COV-2 ANTB QUANTITATIVELong Descriptor: Severe acute respiratory syndrome coronavirus 2 (SARS-CoV2) (coronavirus disease [COVID-19]) antibody, quantitative | April 1, 2021 | $61.72 |
| CPT 87426Short Descriptor: SARSCOV CORONAVIRUS AG IALong Descriptor: Infectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA], fluorescence immunoassay [FIA], immunochemiluminometric assay [IMCA]) qualitative or semiquantitative; severe acute respiratory syndrome coronavirus (eg, SARS-CoV, SARS-CoV-2 [COVID-19]) | April 1, 2021 | $42.40 |
| CPT 87428Short Descriptor: SARSCOV & INF VIR A&B AG IALong Descriptor: Infectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA], fluorescence immunoassay [FIA], immunochemiluminometric assay [IMCA]) qualitative or semiquantitative; severe acute respiratory syndrome coronavirus (eg, SARS-CoV, SARS-CoV-2 [COVID-19]) and influenza virus types A and B | April 1, 2021 | $76.31 |
| CPT 87636Short Descriptor: SARSCOV2 & INF A&B AMP PRBLong Descriptor: Infectious agent detection by nucleic acid (DNA or RNA); severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (coronavirus disease [COVID-19]) and influenza virus types A and B, multiplex amplified probe technique | April 1, 2021 | $171.16 |
| CPT 87637Short Descriptor: SARSCOV2&INF A&B&RSV AMP PRBLong Descriptor: Infectious agent detection by nucleic acid (DNA or RNA); severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (coronavirus disease [COVID-19]), influenza virus types A and B, and respiratory syncytial virus, multiplex amplified probe technique | April 1, 2021 | $171.16 |
| CPT 87811Short Descriptor: SARS-COV-2 COVID19 W/OPTICLong Descriptor: Infectious agent antigen detection by immunoassay with direct optical (ie, visual) observation; severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (coronavirus disease [COVID-19]) | April 1, 2021 | $49.66 |
| Code 0224UCOVID-19 Antibody Test, Mt Sinai, Mount Sinai Laboratory Short Descriptor: ANTIBODY SARS-COV-2 TITER(S)Long Descriptor:Antibody, severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (coronavirus disease [COVID-19]), includes titer(s), when performed | April 1, 2021 | $50.56 |
| Code 0226UTru-ImmuneTM, Ethos Laboratories, GenScript® USA IncShort Descriptor: SVNT SARSCOV2 ELISA PLSM SRMLong Descriptor: Surrogate viral neutralization test (sVNT), severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (coronavirus disease [COVID19]), ELISA, plasma, serum | April 1, 2021 | $50.74 |
| Code 0240UXpert® Xpress SARSCoV-2/Flu/RSV (SARSCoV-2 & Flu targets only), CepheidShort Descriptor: NFCT DS VIR RESP RNA 3 TRGTLong Descriptor: Infectious disease (viral respiratory tract infection), pathogen-specific RNA, 3 targets (severe acute respiratory syndrome coronavirus 2 [SARS-CoV-2], influenza A, influenza B), upper respiratory specimen, each pathogen reported as detected or not detected | April 1, 2021 | $171.16 |
| Code 0241UXpert® Xpress SARSCoV-2/Flu/RSV (all targets), CepheidShort Descriptor: NFCT DS VIR RESP RNA 4 TRGTLong Descriptor: Infectious disease (viral respiratory tract infection), pathogen-specific RNA, 4 targets (severe acute respiratory syndrome coronavirus 2 [SARS-CoV-2], influenza A, influenza B, respiratory syncytial virus [RSV]), upper respiratory specimen, each pathogen reported as detected or not detected | April 1, 2021 | $171.16 |

This Order is effective for services rendered on or after April 1, 2021, except for earlier effective dates specified above, and shall be published on the website of the Division of Workers’ Compensation on the [Pathology and Clinical Laboratory webpage](https://www.dir.ca.gov/dwc/OMFS9904.htm#2).

**IT IS SO ORDERED**

Dated: March 30, 2021 /S/ GEORGE P. PARISOTTO\_\_\_\_\_\_

Administrative Director of the

Division of Workers’ Compensation