

Sentara Health Plans
In-Office Allowed Lab List
For all Commercial and Medicaid Products

Updated 5/15/2026

Only the following lab tests will be allowed to be performed in the physician's office. All other testing must be performed by a participating reference lab.

Regardless of whether the test is performed in-office¹ or collected and sent through a participating reference laboratory, the office may bill one draw fee per patient (CPT Code 36415 or 36416).

Charges from a physician for lab tests other than the ones listed below will be denied non-allowed lab charge; member not responsible.

<u>CPT</u>	<u>Description</u>
0240U	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 (added 01/26/2021)
0241U	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 (added 01/26/2021)
80047	Basic metabolic panel (calcium, ionized)
80061	Lipid Panel
80305	Drug test(s), presumptive, any number of drug classes
80307	Presumptive drug testing performed using instrument chemistry analyzers
81000	Routine urinalysis
81001	Urinalysis, automated, w/ microscopy
81002	Urinalysis, non-automated w/o microscopy
81003	Urinalysis, automated, w/o microscopy
81025	Urine pregnancy test
82044	Albumin; urine, microalbumin, semiquantitative (added 11.1.19)
82247	Bilirubin; total
82270	Blood, occult; feces screening
82272	Blood, occult; feces screening
82274	Blood, occult; feces screening
82465	Cholesterol, serum or whole blood
82570	Creatinine, other source (added 11.1.19)
82947	Glucose; quantitative
82948	Glucose, blood, reagent strip
82962	Blood glucose by FDA approved glucose monitoring devices
82985	Glycated protein (A1C)
83036	Glycosylated (A1C)
83037	Glycosylated (A1C) by device cleared by FDA for home use
83026	Hemoglobin; by copper sulfate method, non-automated
83655	Lead (finger stick lead testing only)
83718	Lipoprotein, direct measurement (HDL)

84443 Thyroid stimulating hormone (TSH)

84478 Triglycerides

84703 Gonadotropin, qualitative

85007 Blood count; blood smear, microscopic exam with manual diff WBC count

85013 Blood count, spun microhematocrit

85014 Blood count, other than spun hematocrit

85018 Hemoglobin

85025 CBC

85027 CBC

85610 Prothrombin time

85651 Sedimentation rate; erythrocyte; non-automated

85652 Sedimentation rate; erythrocyte; automated

86308 Heterophile antibodies; screening

86580 Tuberculosis, intradermal

87086 Culture, bacterial; quantitative colony count, urine

87210 Wet mount w/ simple stain

87220 Tissue examination for fungi (KOH)

87426 Infectious agent antigen detection by immunoassay technique; qualitative or semi-quantitative, multiple-step method; severe acute respiratory syndrome coronavirus (e.g., SARS-CoV, SARS-CoV-2, COVID-19) (added 11/05/2020)

87428 Severe acute respiratory syndrome coronavirus (eg, SARS-CoV, SARS-CoV-2 [COVID-19]) and influenza virus types A and B (added 01/26/2021)

87430 Streptococcus, group A

87502 Infectious agent detection by nucleic acid (DNA or RNA); influenza virus, for multiple types or sub-types, includes multiplex reverse transcription, when performed, and multiplex amplified probe technique, first 2 types or sub-types

87631 Infectious agent detection by nucleic acid (DNA or RNA); respiratory virus (e.g., adenovirus, influenza virus, coronavirus, metapneumovirus, parainfluenza virus, respiratory syncytial virus, rhinovirus), includes multiplex reverse transcription, when performed, and multiplex amplified probe technique, multiple types or subtypes, 3-5 targets

87634 Infectious agent detection by nucleic acid (DNA or RNA); respiratory syncytial virus, amplified probe technique

87635 Validated Inhouse COVID19

87636 SARSCOV2 & INF A&B AMP PRB

87637 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

87651 Streptococcus, group A, amplified probe technique

87804 Influenza

87807 Infectious agent antigen detection; respiratory syncytial virus (RSV testing)

87808 Trichomonas assay w/optic

87809 Infectious agent antigen detection by immunoassay with direct optical observation;
adenovirus
87880 Streptococcus, group A
87905 Sialidase enzyme assay
88720 Bilirubin, total, transcutaneous

(1) Lab procedures performed in-office must be performed according to your CLIA certification level.