Reimbursement Information

id Diagnostics		Coding
diovascular		
Triage® BNP Triage BNP Test for the Beckman Coulter Access Family Triage Cardiac Panel Triage Cardiac Panel (CK-MB) using Test Select	of Immunoassay Systems	83880QW* 83880 84484, 82553, 83874 82553
Triage Cardiac Panel (CK-MB and Troponin) Triage Cardiac Panel (Myoglobin) using Test Select Triage Cardiac Panel (Troponin)		84484, 82553 83874 84484
Triage D-Dimer		85379
lamydia		
QuickVue® Chlamydia		87810
ronavirus		
QuickVue SARS Antigen Sofia® 2 Flu + SARS Antigen FIA Sofia SARS Antigen FIA	Nasal Swab, Nasopharyngeal Swab Nasal Swab, Nasopharyngeal Swab Nasal Swab, Nasopharyngeal Swab	87811QW* 87428QW* 87426QW*
e Health	rvasar swab, rvasopharyngear swab	07 420QW
InflammaDry®	First Eye Second Eye	83516QW* 83516QW*, 50
QuickVue Adenoviral conjunctivitis		87809QW*
cal Occult Blood		
Medicare/Medicaid	B:	00074014#
QuickVue iFOB QuickVue iFOB	Diagnostic Screening	82274QW* G0328QW*
Private Insurance	ocieening	G0320QVV
QuickVue iFOB	Diagnostic	82274
QuickVue iFOB	Screening	82274
stroinstestinal		
QuickVue H. pylori	Whole Blood	86318QW*
0.11/4 7110	Serum/Plasma	86318
QuickVue TLI Campylobacter	Stool Antigon	87899 87449
Sofia 2 Campylobacter FIA QuickVue TLI H. pylori Stool Antigen	Stool Antigen Stool Antigen	87338
QuickVue TLI Lactoferrin	Stool 7 thagen	83630
luenza		
Sofia Influenza A+B FIA If practitioner orders results for both A and B: Influenza Influenza		87400QW* 87400QW*, 59
QuickVue Influenza A+B If practitioner orders results for both A and B: Influenza Influenza		87804QW* 87804QW*, 59
me		
Sofia 2 Lyme FIA	Whole Blood	86618QW [†]
Sofia Lyme FIA	Serum/Plasma	86618
ononucleosis	No. 1 - 21 - 1	0.4000.0144
QuickVue+® Mononucleosis	Whole Blood Serum/Plasma	86308QW* 86308
egnancy	Serum/ i lasma	00300
Sofia hCG FIA	Urine	84703
QuickVue hCG Urine	Urine	81025
QuickVue hCG Combo	Urine	81025
	Serum	84703
QuickVue+ hCG Combo	Urine Serum	81025 84703
v	Serum	84703
V Sofia RSV FIA	patients 7-under 19	87420
Sona NSV I IA	patients 7-under 19 patients less than 7 years	87420QW*
QuickVue RSV	,	87807QW*
QuickVue RSV 10		87807
тер А		
Sofia Strep A FIA	Throat Swab	87430
Sofia Strep A+ FIA	Throat Swab	87430QW*
QuickVue Dipstick Strep A	Throat Swab	87880QW*
QuickVue In-Line® Strep A	Throat Swab	87880QW*
QuickVue+ Strep A	Throat Swab	87880
xicology		
	Urine	80305QW*
Triage Rapid BUP, MDMA OXY Panel		
Triage Rapid BUP, MDMA OXY Panel Triage Rapid PCP Single Test Triage TOX Drug Screen, 94600	Urine Urine	80305QW* 80307

Reimbursement Information

Molecular Diagnostics

Adenovirus		
Lyra® Adenovirus	Nasal Swab	87798
Bordetella		
Solana® Bordetella Complete	Nasopharyngeal Swab	87798 x 2
Coronavirus		
Lyra Direct SARS-CoV-2 Lyra SARS-CoV-2 Solana SARS-CoV-2	Nasal Swab, Nasopharyngeal Swab, Oropharyngeal Swab Nasal Swab, Nasopharyngeal Swab, Oropharyngeal Swab Nasal Swab, Nasopharyngeal Swab	87635 or U0003/U0005** (high throughput) 87635 or U0003/U0005** (high throughput) 87635 or U0003/U0005** (high throughput)
Gastrointestinal		
EntericBio® Dx GI Panel 5 EntericBio Dx GI Panel 7 Lyra Direct C. difficile Solana C. difficile	Unformed stool Unformed stool Unformed stool Unformed stool	87505 87506 87493 87493
Group B Strep Solana GBS	Vaginal/Rectal Swab	87077, 87653
HSV/VZV	vaginai/Rectal Swab	67077, 67633
Lyra Direct HSV 1+2/VZV	Lesions	87529, 87529-59 (HSV-1, HSV-2) 87798 (VZV)
Solana HSV 1+2/VZV	Lesions	87529, 87529-59 (HSV-1, HSV-2) 87798 (VZV)
Influenza		
Lyra Influenza A+B Solana Influenza A+B	Nasal Swab, Nasopharyngeal Swab Nasal Swab, Nasopharyngeal Swab	87502 87502
Solana Influenza A+B with Solana RSV + hMPV	Nasal Swab, Nasopharyngeal Swab	87631
Parainfluenza Virus		
Lyra Parainfluenza Virus (1-3)	Nasal Swab, Nasopharyngeal Swab	87631
RSV + hMPV Lyra RSV + hMPV Solana RSV + hMPV Solana RSV + hMPV with Solana Influenza A+B	Nasal Swab, Nasopharyngeal Swab Nasal Swab, Nasopharyngeal Swab Nasal Swab, Nasopharyngeal Swab	87634 (RSV), 87798-59 (hMPV) 87634 (RSV), 87798-59 (hMPV) 87631
Strep A		
Lyra Direct Strep Solana GAS Solana Strep Complete	Throat Swab Throat Swab Throat Swab	87651, 87798 87651 87651, 87798
Trichomonas		
Solana Trichomonas	Vaginal Swab/Urine	87661

Important Notes:

For questions, please contact CodeMap at 312.291.8508 or quidel@codemap.com. You may also visit codemap.com/quidel.

Effective January 1, 2010, CPT 81025 DOES NOT require a QW modifier to be recognized as a waived test. Source: CMS Job Aid 6685.

**

Code	Description
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
U0003	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, making use of high throughput technologies as described by CMS-2020-01-R. https://www.cms.gov/files/document/cms-2020-01-r.pdf
U0005	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, CDC or non-CDC, making use of high throughput technologies, completed within 2 calendar days from date of specimen collection (list separately in addition to either HCPCS code U0003 or U0004) as described by CMS-2020-01-R2. https://www.cms.gov/files/document/cms-ruling-2020-1-r2.pdf

† CPT 2021 Professional Edition p. 654:

"...if multiple assays are performed for antibodies of different immunoglobulin classes, each assay should be coded separately."

NCCI Manual 2021 Ch.10, Section M.15 (pp. X-25-X-26)

"15. In the case of tests for infectious agents, methodologies include detection by immunofluorescence, immunoassay, or nucleic acid probe techniques. A single laboratory procedure shall be reported as one unit of service whether it generates one or multiple results. CPT codes that test for a single infectious agent that employ one procedure, one methodology, or one test kit are reported with one unit of service.

CPT codes that test for multiple infectious agents are reported with one unit of service if one procedure, one methodology, or one test kit is used to perform the test (e.g., 87300, 87451, 87800, 87801). When multiple procedures, multiple methodologies, or multiple kits are medically necessary and used to perform a test for multiple infectious agents, the units of service reported for CPT codes that identify multiple infectious agents equals the number of different procedures, methodologies, or kits used to perform the test.

For example, if a provider/supplier tests for 5 different species of an infectious agent using a single multiple-result test kit, only 1 unit of service for that test kit may be reported. However, if a provider/supplier tests for 3 different species of an infectious agent by using 3 different single result test kits, the provider/supplier may report 3 UOS of the appropriate CPT code."

This information is being provided as a reference, for informational purposes only, with no express or implied warranty and does not purport to provide legal or certified coding advice. Nothing in this document is intended to serve as reimbursement advice, a guarantee of coverage, or a guarantee of payment. **Under Federal and State law, it is the individual provider's responsibility to determine appropriate coding, charges and claims for a particular service.** Policies regarding appropriate coding and payment levels can vary greatly from payer to payer and change over time. Quidel Corporation strongly recommends that providers contact their contracted payers to determine appropriate coding and charge or payment levels prior to submitting claims.



 $[\]star$ "QW" modifier is added to report use of CLIA-waived test system(s) for Medicare/Medicaid claims.