

1. BioFire Diagnostics

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Code (s): 0202U, 0151U



0202U: NFCT DS BCT/VIR RESPIR DNA/RNA 22
 TRGT SARSCOV2

| Public Comment | Rationale |
|---|---|
| <p>Crosswalk:</p> <ul style="list-style-type: none"> • 87631 (\$142.63)+ • 87798 times 4 (35.09x4 = \$140.36)+ • 87502 (\$95.80) <p>Total = \$378.79</p> | <ul style="list-style-type: none"> • 87631 (3-5 viral targets) represents the accepted number of viral targets deemed reasonable and necessary by the most widely adopted Medicare policy on Multiplex Respiratory Testing • 87798 represents the four bacterial targets on the test panel • 87502 best reflects the description and rate for high throughput SARS-CoV-2 testing |

0151U: Infectious disease (bacterial or viral respiratory tract infection), pathogen specific nucleic acid (DNA or RNA), 33 targets, real-time semi-quantitative PCR, bronchoalveolar lavage, sputum, or endotracheal aspirate, detection of 33 organismal and antibiotic resistance genes with limited semi-quantitative result

| Public Comment | Rationale |
|-----------------------|---|
| GapFill | Although there are existing panel codes for multiplex respiratory tests, they do not accurately reflect all of the components of the BioFire Pneumonia Panel test |

CMS Annual Lab Meeting, June 22, 2020
BioFire Diagnostics– (Snow, Dan)