1. BioFire Diagnostics

Presenter: Dan Snow Senior Director, Reimbursement and Market Access

Code (s): 0202U, 0151U



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

Public Comment	Rationale
Crosswalk: • 87631 (\$142.63)+ • 87798 times 4 (35.09x4 = \$140.36)+ • 87502 (\$95.80) Total = \$378.79	 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

CMS Annual Lab Meeting, June 22, 2020 BioFire Diagnostics— (SNOW, Dan) 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)