RESOLUTION NO..

BOARD OF SUPERVISORS, COUNTY OF SAN MATEO, STATE OF CALIFORNIA

* * * * * *

RESOLUTION AUTHORIZING THE COUNTY PURCHASING AGENT TO ISSUE PURCHASE ORDERS TO CLINICAL MICRO SENSORS, INC. DBA GENMARK DIAGNOSTICS, INC. TO PROVIDE LABORATORY TEST KITS FOR THE TERM OF AUGUST 1, 2020 THROUGH JULY 31, 2024, IN THE AMOUNT NOT TO EXCEED \$1,000,000

RESOLVED, by the Board of Supervisors of the County of San Mateo, State of California, that

WHEREAS, as part of the County's commitment to public health, San Mateo Medical Center (SMMC) purchased a multiplex molecular diagnostic equipment (ePlex) in May of 2020 to increase SMMC's laboratory testing capability; and

WHEREAS, SMMC will need to purchase test kits and panels from Clinical Micro Sensors, Inc. dba GenMark Diagnostics, Inc (GenMark) allowing SMMC to perform positive, negative, and pathogen testing to help determine patient antibiotic usage levels and assist with determining patient's length of stay; and

WHEREAS, SMMC is requesting the Board waive the Request for Bid process allowing the County Purchasing Agent to issue purchase orders for the test kits used with the ePlex equipment; and

WHEREAS, the Board has determined it is in the best interest of the County to waive the Request for Bid process; and

WHEREAS, the Board has been presented with a form of the resolution; and

WHEREAS, said Board has examined and approved it as both form and content, and desires to enter into it.

NOW, THEREFORE, IT IS HEREBY DETERMINED AND ORDERED that the Request for Bid process is waived and the President of this Board of Supervisors authorizes the County Purchasing Agent to issue purchase orders to GenMark.

BE IT FURTHER RESOLVED that the County Purchasing Agent or designee is authorized to execute contract amendments which modify the County's maximum fiscal obligation by no more than \$25,000 (in aggregate) and/or modify the contract term and/or services so long as the modified term or services is/are within the current or revised fiscal provisions.

* * * * * *