

Republic of the Philippines
Department of the Interior and Local Government
NATIONAL POLICE COMMISSION
DILG-NAPOLCOM CENTER
NAPOLCOM Building, EDSA corner Quezon Avenue
West Triangle, Quezon City

RESOLUTION NO. 2019-480

**APPROVING THE PNP-UESB RESOLUTION NO. 2018-058 DATED NOVEMBER 27,
2018 THAT PRESCRIBED THE MINIMUM STANDARD SPECIFICATIONS FOR
ELECTROLYTE ANALYZER**

WHEREAS, Section 14, paragraphs (i) and (m) of Republic Act No. 6975, as amended by Section 5, paragraph (a), sub-paragraphs (5) and (8) of the Republic Act No. 8551, empowers the Commission to “approve or modify plans and programs on education and training, logistical requirements, communications, records, information system, crime laboratory, crime prevention and crime reporting as well as prescribe minimum standards for arms, equipment and uniforms and, after consultation with the Philippine Heraldry Commission, for insignia of ranks, awards and medals of honor”;

WHEREAS, pursuant to the aforecited legal prescription, the PNP through its Uniform and Equipment Standardization Board (UESB) Resolution No. 2018-058 dated November 27, 2018, recommended to the Commission, for approval, the proposed standard specifications for Electrolyte Analyzer;

WHEREAS, the PNP-UESB subject proposed minimum standard specifications refer to a clinical equipment that determines the electrolytes obtained from body fluids such as urine, whole blood, plasma or serum that will be used by the PNP Health Service;

WHEREAS, the Commission finds the same to be in order and to conform with the requirements of Republic Act No. 6975, as amended by Republic Act No. 8551, its Implementing Rules and Regulations (IRR), and all existing policies and issuances of the Commission to meet the requirements of the PNP;

NOW, THEREFORE, the Commission in the exercise of its statutory power to administer and control the PNP, **HAS RESOLVED TO PRESCRIBE, AS IT HEREBY PRESCRIBES**, the Minimum Standard Specifications for Electrolyte Analyzer, with slight modifications, to read as follows:

- | | |
|--------------------------|--|
| 1) Measuring Parameter | : Na+, K+, and Cl- |
| 2) Throughput | : 60 tests per hour |
| 3) Sample Type | : Serum and Body Fluids |
| 4) Calibration | : Automatic |
| 5) Method | : Ion Selective Electrode (ISE) or
Cartridge System |
| 6) Memory Storage | : 150 Data Results |
| 7) Maximum Sample Volume | : 100 µL |
| 8) Quality Control | : Available |
| 9) Maintenance | : Free |
| 10) Printer | : Available |
| 11) Electrical Rating | : Philippine Standard |

APPROVED this 14th day of JUNE 2019 in Quezon City, Metro Manila, Philippines.



EDUARDO M. AÑO
Chairman



ATTY. ROGELIO T. CASURAO
Commissioner
Vice Chairman and Executive Officer



FELIZARDO M. SERAPIO, JR.
Commissioner



ATTY. JOB M. MANGENTE
Commissioner



ZENONIDA F. BROSAS
Commissioner



OSCAR D ALBAYALDE
Ex-Officio Commissioner

Attested by:



DIR. BENJAMIN DA FLORENTINO
Acting Deputy Executive Officer