

Republic of the Philippines
Department of the Interior and Local Government
NATIONAL POLICE COMMISSION
DILG NAPOLCOM Center
EDSA cor. Quezon Avenue
West Triangle, Quezon City

RESOLUTION NO. 2020-0061

PRESCRIBING THE MINIMUM STANDARD FOR IMMUNOASSAY 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 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, NAPOLCOM Memorandum Circular No. 2019-002 dated January 29, 2019 defined the duty and authority of the NAPOLCOM to prescribe minimum standards for uniforms, arms and equipment to be procured by the Philippine National Police (PNP);

WHEREAS, the PNP through the Director for Research and Development endorsed to the Commission the minimum standards for Immunoassay Analyzer with attached documentary requirements for consideration and approval;

WHEREAS, the subject proposed minimum standards refer to the description of an Immunoassay Analyzer that will be used by the PNPGH to enhance its logistical capability through the procurement of medical equipment. An Immunoassay Analyzer tests patient samples for a variety of substances, including infectious diseases; allergy testing; cardiac markers; endocrine hormone testing; protein and viral, or bacterial toxin determinations;

WHEREAS, after thorough review and evaluation of the minimum standards and pertinent documents submitted by the PNP, 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 and its Implementing Rules and Regulations (IRR), 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 powers to administer and control the PNP, **HAS RESOLVED TO PRESCRIBE, AS IT HEREBY PRESCRIBES**, the minimum standards for Immunoassay Analyzer, to read as follows:

Particulars	Immunoassay Analyzer
a. Description	An auto-sampler, reagent dispenser, washer, and a detector are all included in the system. Configurations, levels of sophistication, and its available testing options varies.

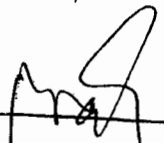
Particulars	Immunoassay Analyzer
b. Usage	To identify and quantify specific substances using an antibody as a reagent, to detect the substance of interest. The labeled molecules bind to the molecules of the patient specimen to produce a reaction which will be quantified and captured by the detector. The reaction will be analyzed by the system indicating a result. Models are using different system techniques/principles.
c. Capabilities	Capable of reading the test orders off the label on each test tube stored in an instrument with the use of a bar code scanner. Capable of displaying the results on screen, with internal memory that can be transferred to a computer.

RESOLVED FURTHER, that the PNP shall formulate the technical specifications of the Immunoassay Analyzer, which will be the basis for its procurement and ensure that the said specification complies, conforms and are within the aforementioned minimum standards, and pertinent provisions of Republic Act No. 9184, otherwise known as the "Government Procurement Reform Act", and are advantageous to the PNP.

APPROVED this 28th day of JANUARY 2020 in Quezon City, Metro Manila, Philippines.


EDUARDO M. AÑO
 Chairman, NAPOLCOM




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


FELIZARDO M. SERAPIO, JR.
 Commissioner


Atty. JOB M. MANGENTE
 Commissioner


ZENONIDA F. BROSAS
 Commissioner

Commissioner

Attested by:


Dir. MYRNA DP. MEDINA, PhD., CESE
 Acting Deputy Executive Officer