# Instruction For Use

Product Name: PMW Transport Medium Kit

Model Name: PMW904-DS, PMW904-NP, PMW904-OP

# 1. Registration number

#### 2. Product classification

Sample transport medium

## 3. Model Name

PMW904-DS, PMW904-NP, PMW904-OP

## 4. Manufacturer

1. LAS Inc.

6F, 16 Arayuk-ro, Gochon-eup, Gimpo-si, Gyeonggi-do, 10136, Republic of Korea Tel +82-2-3486-0911 info@las.kr

2. PMW Corp.

Headquarters: Room 904, 48, Centum jungang-ro, Haeundae-gu, Busan, Republic of Korea

Tel: 051-507-6364 / info@pmwcorp.co.kr

Site Address: Room A-406, 947, Hanam-daero, Hanam-si, Gyeonggi-do, Republic of Korea

Tel: +82-31-791-6365 / info@pmwcorp.co.kr

## 5. Packaging Unit

No	Product Name	Qty.	Description
1	PMW Transport Medium	100 Tube	100 Tube with 3 ml of pink liquid reagent packed in 1 Box
2	PMW Flocked Swab	100 EA	100 EA of sterilized swab are packed in a 1 ziplock bag

## 6. Intended Use

# 1) PMW Transport Medium

• This product contains a medium suitable for the preservation and transport of clinical specimens containing bacteria and viruses, and is used to transport specimens to laboratory for bacteriological or molecular testing.

#### 2) PMW Flocked Swab

• A flocked type swab that collects body fluids and secretions from the oral cavity, nasal cavity, within a short time for diagnostic test.

## 7. Directions for Use

- (1) Sample preparation and storage method
  - ① Sample types: virus and bacterial specimens collected from nasal cavity and oral cavity
  - ② Samples are collected using a biopsy tool or a sample collection tool.
  - ③ The amount of sample depends on the amount absorbed by the swab head.
  - 4 Store the product at room temperature and use it immediately after opening.
- (2) Preparation before inspection
  - ① Check the packaging of the product for damage and do not use the damaged product.
  - ② Read the instruction carefully before use of the product in order to protect the product from any contamination.
  - ③ Open the product and place it on the rack so that the tube does not fall over.



# Instruction For Use

- (3) Direction for use
  - ① Take out the collection tool and transport medium tube.
  - ② Open the package of the collection tool, hold the handle, and take it out carefully so that it does not become contaminated.
  - ③ Collect a sample within a short time from the target spot to be sampled. When collecting samples, do not apply excessive force on the collection tool to prevent the collection tool from accidental breaking in the body cavity.
  - ④ When the sample is collected, put the collection tool into the tube.
  - ⑤ Break the collection tool by applying force to the marked cutting point in the tube.
  - 6 Close the lid of the transport medium tube.
  - ② After the sample collection, keep the tube at 4°C before delivery.
- (4) Storage and management method after use
  - ① Dispose of used products in accordance with medical waste regulations.
  - ② This product is a disposable medical device, reuse and re-sterilization are prohibited.

## 8. Precautions for Use

- ① Since this product is supplied in a sterile condition, do not use the product that has been opened or damaged.
- ② This product has a red color as it contains a pH indicator. Do not use the unused product as it may cause performance problems if it turns yellow.
- ③ This product is single-use. Do not reuse after re-sterilization
- ④ Use with care as the handle part of the swab may be broken if excessive force is applied when collecting a sample.
- ⑤ Once opened, use the product immediately
- 6 Do not ingest the medium.
- ② If the reagent comes in contact with your eyes or skin, wash the contact area thoroughly with water.
- ® Reagents containing clinical samples are at risk of infection, so be sure to wear protective gear.
- Dispose of the used product by classifying them as medical waste.
- (1) After collecting the sample, close the lid of the tube well to prevent contamination as well as leaking.
- ① This product is only used for in vitro diagnosis (for healthcare professionals).
- 1 Use only at room temperature.
- (1) After collecting the sample, perform the subsequent test according to the test protocol without any delay.
- (4) Do not use other than the intended use.

## 9. Precautions for storage

- ① Store products at room temperature with keeping away from sunlight.
- ② After sample collection, store the transport medium tube at 4°C before delivery for subsequent tests.

## 10. Date of issue

DEC / 2021

