**TASAN PHARM.CO.,LTD.** 



## **Features**

- Room Temperature stability
- Flexible temperature range (room temperature or refreigerated) during transport.
- Preserve viruses, Chlaymydia, Mycoplasma and Ureaplasma for long-term frozen storage.
- Suppresses bacterial and fungal contamination by antibiotics.
- Use a phenol red, as a pH indicator to assure whether a ASAN Transport Medium is suitable.
- Provide variable volume (2ml, 2.5ml or 3ml) to allow for testing flexibility.

## **Test Procedures**









- PIC.1 Remove the outer wrapping
- PIC.2 Take out the collection swab and collect the specimen(nasopharyngeal swab) using a swab.
- PIC.3 After collected swab is closely adhered to the transport medium as shown PIC.3., it is cut by applying downward force.
- PIC.4 Tightly sealed the tube cap of the transport medium and write the patient's information to transport to the inspection agency.

## **Ordering information**

| Cat number | Product Name   | Package Unit |
|------------|--|--------------|
| AM608-03   | ASAN Transport Medium (O), 2.5mL vial                                      | 50test/Kit   |
| AM608-03   | ASAN Transport Medium (1), 2.5mL vial with 1flocked swab                   | 50test/Kit   |
| AM608-09   | ASAN Transport Medium (II), 2mL vial with 1 flocked swab and 1 cotton swab | 50test/Kit   |
| AM608-10   | ASAN Transport Medium (O), 3mL vial  | 50test/Kit   |
| AM608-10   | ASAN Transport Medium ( 1 ), 3mL vial with 1flocked swab                   | 50test/Kit   |

Additional package unit may be available. Please contact Asan Pharm or authorized our distributor.



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