

CORE-MEDIUM System

CORE-SWAB(Specimen collection tool) + CORE-MEDIUM(Universal/Viral Transport Medium)

INTENDED USE

The Core Medium System is intended for the collection and transport of clinical specimens containing viruses, chlamydia, mycoplasma or ureaplasma, etc. from the collection site to the testing laboratory.

CHARACTERISTICS

» CORE-SWAB



No	Model	Length	Break Point	Part Used(Product Composition)
1	IC-NS01	140mm	90mm	Nasal Cavity
2	IC-OS01	140mm	90mm	Oral Cavity
3	IC-ND01	140mm	90mm	Nasal Cavity(IC-NS01 X 2)
4	IC-ON01	140mm	90mm	Nasal Cavity & Oral Cavity(IC-NS01 + IC-OS01)
5	IC-ON02	140mm	90mm	Nasal Cavity & Oral Cavity(IC-NS01 X 2 + IC-OS01)
6	IC-OD01	140mm	90mm	Oral Cavity(IC-OS01 X 2)

» CORE-MEDIUM



No	Model	Measure of Capacity(mL)	Color of Cap
1	IC-UTM01W	1mL	White
2	IC-UTM02W	2mL	White
3	IC-UTM03W	3mL	White
4	IC-UTM01R	1mL	Red
5	IC-UTM02R	2mL	Red
6	IC-UTM03R	3mL	Red

INSTRUCTIONS

- ① Open the Zipper bag
- ② Take the products out of its bag carefully and open the peel respectively
- ③ Collect the specimen by swab; to prevent the risk of contamination, make sure that the swab tip comes into contact with the collection site only.
- ④ After collecting insert the swab into the tube. Please take care not to spill the contents of the tube.
- ⑤ Bend the swab stick to break it off at the breaking point.
- ⑥ After screwing the cap of the tube tightly, record information about the patient on the label and attach it on the tube.
- ⑦ Send to the laboratory for immediate analysis.



Fig. 1



Fig. 2



Fig. 3



Fig. 4



Fig. 5