

Biocomma® Transport and Preservation Medium

Instructions

[Product name]

Transport and Preservation Medium

[Specifications]

Model: 20 tests/box; 50 tests/box; 100 tests/box

The main structural components

Product components: Composed of a swab, a tube containing solution. Non -aseptic provision .

[Product Performance]

1. Appearance and characteristics

The outer packaging of this product is complete, no content overflow; the labeling is unbroken, no shedding, the label content is clear; all the components are correct, there are no repetitions and missing components; the preservation solution should be pre-loaded in the sampling tube the preservation solution is a colorless transparent liquid, it is normal phenomenon to have precipitate at low temperature.

2. Net content

The pre-loaded preservation solution should not be lower than that of 3mL.

3. The pH value

The pH of the preservation solution should be 7.4 ± 0.5 .

[Scope of application]

It is used for the collection, transportation, and storage of virus samples, the pre-load solution has the functions of virus lysis and virus nucleic acid preservation.

[Contraindication] None.

[Matters need attention]

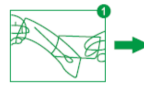
- 1. Please read this instruction carefully before use.
- 2. Confirm that the outer package of the tube is intact and make sure there is no leakage.
- 3. Do not let the liquid drop on your skin or eyes.



- 4. Make sure that the top of the swab does not touch any surface before sampling.
- 5. Do not eat, smoke, chew gum or drink water 30 minutes before taking oral samples.
- 6. Be careful when the swab is inserted into the mouth for oral sampling, avoid the risk of choking.
- 7. This product is for single use only and different patients are prohibited from using the same swab or tube.

8. The process of sample collection should be regarded as a potential risk of infection, and the operation and treatment should comply with the requirements of relevant laws and regulations.

[Instructions for use]









Unwrap the package,

Use the swab to collect samplesand put it back into the

Break the swab rod and leave the sampling parts

Screw the lidtightly, and

(Production date and expiration date **)**

The production date can be found in the outer packing of the box.

Product validity period: 12 months.

[Storage environment]

Store at room temperature. Do not expose to excessive heat or direct sunlight.

[Transport conditions]

Please pay attention to the storage period when using. Specimens should be transported to the corresponding laboratory within 2 working days after collection, and the storage temperature is 2-8 $^{\circ}$ C;If it cannot be delivered to the laboratory within 48 hours, it should be stored at -70 $^{\circ}$ C or below, and ensure that the collected specimens are delivered to the corresponding laboratory within 1 week. Specimens should avoid repeated freeze-thaw cycles.

(Explanation of Symbols)

Consult instruction for use



Expiry date

Store between Attention 🍕

Do not use if the packaging is broken



[Manufacturer information]

The manufacturer name: Biocomma Limited.

Address:B1605-B1606, life science park, Shenchengtou Creative factory, Julongshan Rd, Xiuxin Community, Kengzi St, Pingshan Dist, ShenZhen, China

Postal Code: 518118

Tel: 0755-25498787

Website: www.http://biocomma.cn/

E-mail:sales@biocomma.cn

Production address:

B1605-B1606, life science park, Shenchengtou Creative factory, Julongshan Rd, Xiuxin Community, Kengzi St, Pingshan Dist, ShenZhen, China

Record certificate number: Guangdong Food and Drug Administration Production preparation No. 20200010

[Medical device filing certificate number]

Guangdong Food and Drug Administration Production preparation No. 20200077

[Specification approval date and revision date]

Approval date: March 31, 2020

Revision date: March 31, 2020