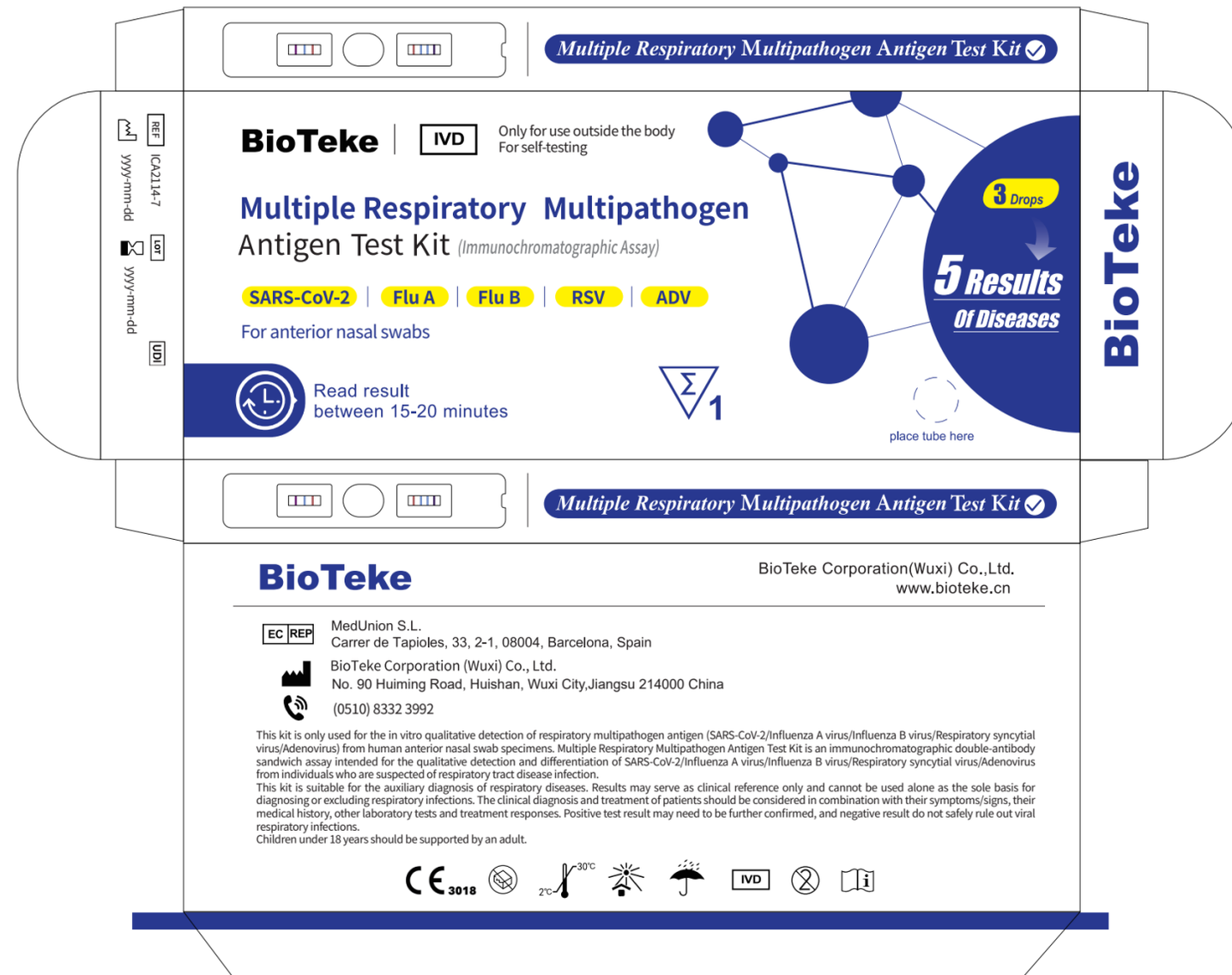


1人份小彩盒图纸

16.2x6.6x1.5CM



 **C:0 M:0 Y:100 K:0**
#fff100

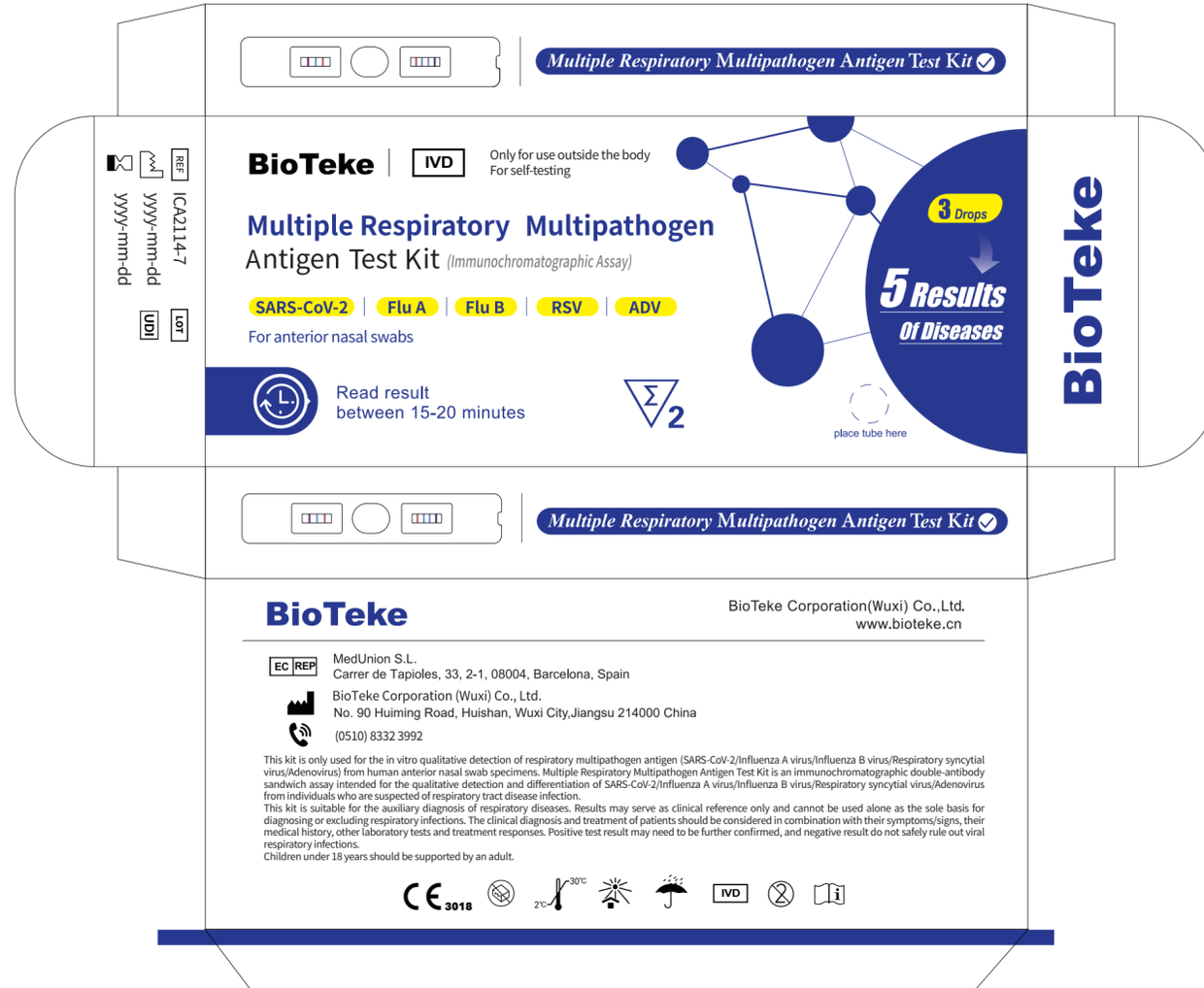
 **C:100 M:95 Y:5 K:0**
#172a88

 **C:43 M:100 Y:100 K:10**
#971e23

 虚线可戳破
place tube here

版本号:A3
修改日期:2025.3.12

2人份小彩盒图纸 170*72*23mm



 C:0 M:0 Y:100 K:0
#fff100

 C:100 M:95 Y:5 K:0
#172a88

 C:43 M:100 Y:100 K:10
#971e23

 虚线可戳破
place tube here

版本号:A3
修改日期:2025.3.12

5人份小彩盒图纸
170*72*48mm

 **C:0 M:0 Y:100 K:0**
#fff100

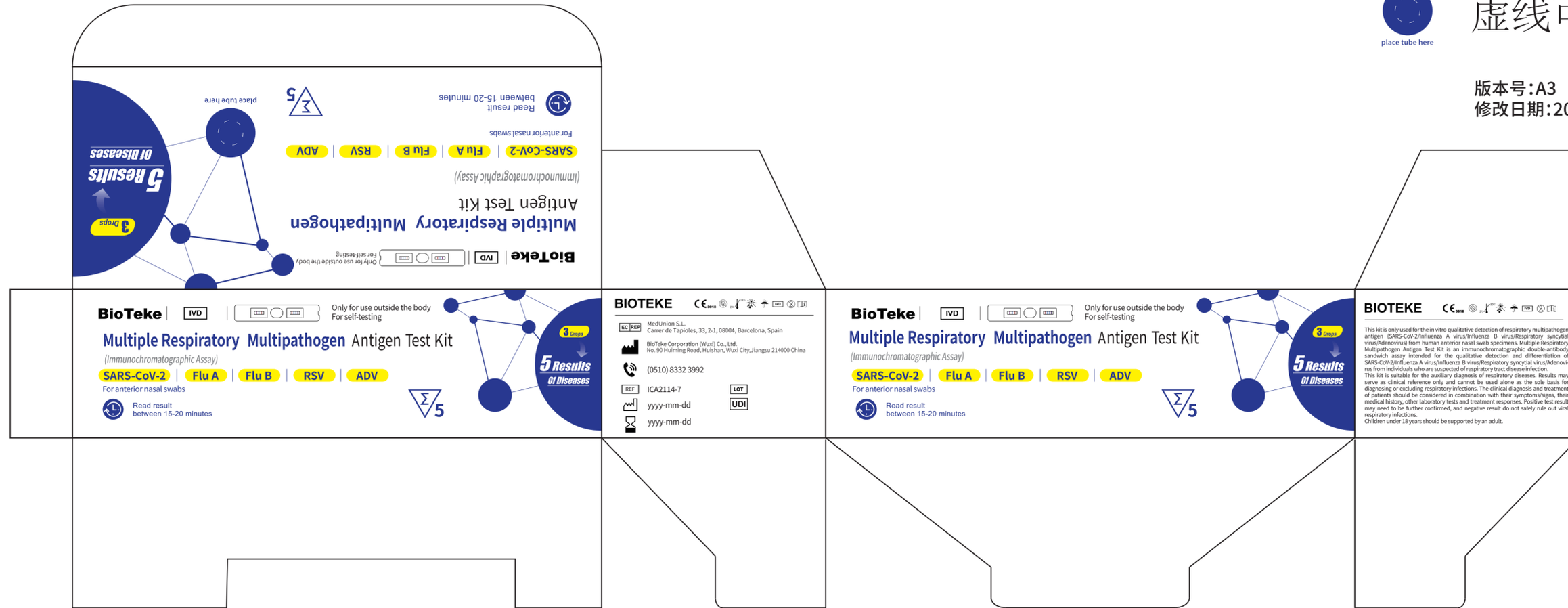
 **C:100 M:95 Y:5 K:0**
#172a88

 **C:43 M:100 Y:100 K:10**
#971e23

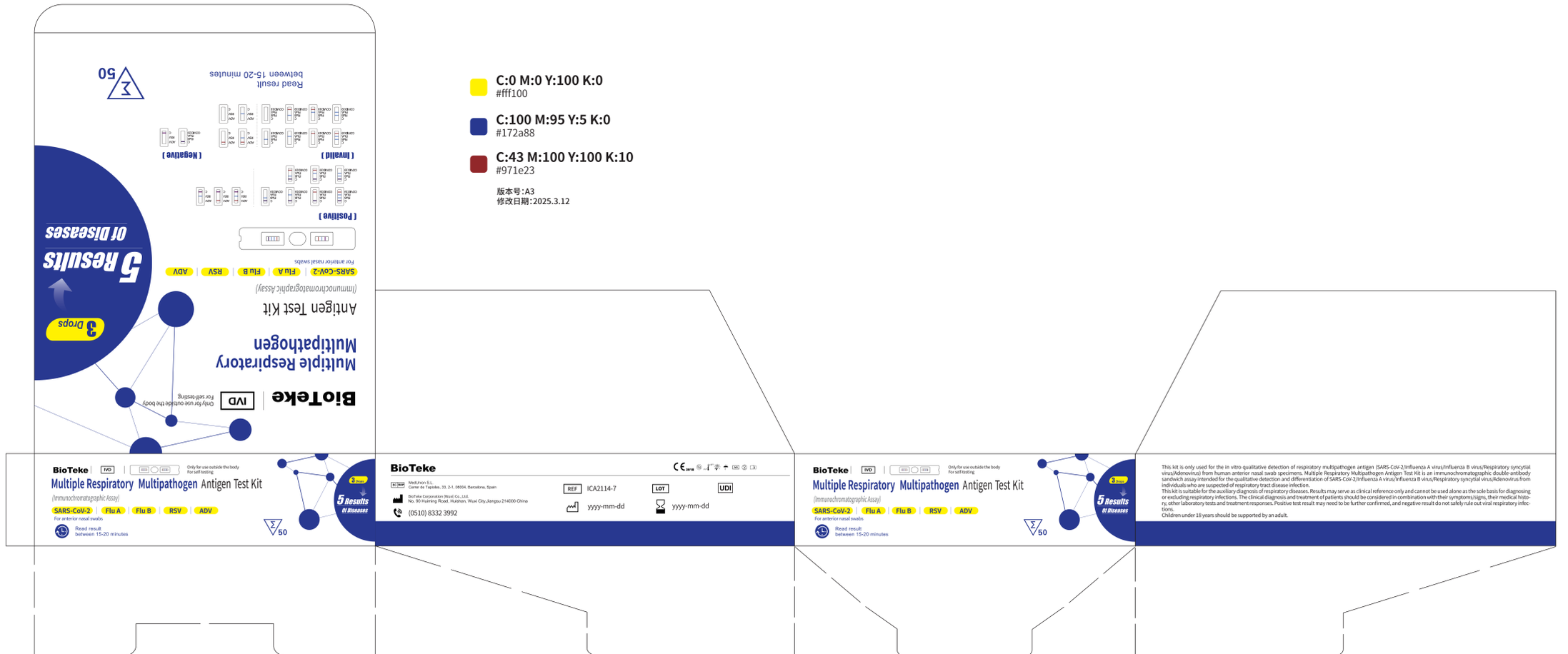


虚线可戳破

版本号:A3
修改日期:2025.3.12



50人份小彩盒图纸
240*296*65mm



版本号:A3
修改日期:2025.3.12

160mm

右侧开口

Multiple Respiratory multipathogen antigen test kit (immunochromatographic assay)

(Test Card)

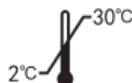
REF ICA2114-7

LOT

 yyyy-mm-dd

 yyyy-mm-dd

BioTeke Corporation (Wuxi) Co.,Ltd.



IVD

65mm

(无菌) 前鼻拭子包装图纸-A3

30



131

版本号:A3
修改日期:2025.3.12



Multiple Respiratory multipathogen antigen test kit

For anterior nasal swab

SIZE/MODEL:



yyyy-mm-dd



yyyy-mm-dd



ICA2114-7



BioTeke Corporation (Wuxi) Co., Ltd.
No. 90 Huiming Road, Huishan, Wuxi City, Jiangsu 214000 China



MedUnion S.L.
Carrer de Tapioles, 33, 2-1, 08004, Barcelona, Spain

This kit is only used for the in vitro qualitative detection of respiratory multipathogen antigen (SARS-CoV-2/Influenza A virus/Influenza B virus/Respiratory syncytial virus/Adenovirus) from human anterior nasal swab specimens. Multiple Respiratory Multipathogen Antigen Test Kit is an immunochromatographic double-antibody sandwich assay intended for the qualitative detection and differentiation of SARS-CoV-2/Influenza A virus/Influenza B virus/Respiratory syncytial virus/Adenovirus from individuals who are suspected of respiratory tract disease infection.

This kit is suitable for the auxiliary diagnosis of respiratory diseases. Results may serve as clinical reference only and cannot be used alone as the sole basis for diagnosing or excluding respiratory infections. The clinical diagnosis and treatment of patients should be considered in combination with their symptoms/signs, their medical history, other laboratory tests and treatment responses. Positive test result may need to be further confirmed, and negative result do not safely rule out viral respiratory infections. Children under 18 years should be supported by an adult.



100mm

125mm