

PROCEDURE CARD

2019-nCoV Antigen Test (Lateral Flow Method)

- Do not use the kit after the expiration date.
- Used materials should be discarded as biohazardous waste in accordance with local regulations.

1 PREPARATION

Apply with Extraction Buffer

Twist off the head of Extraction Buffer and fill all the liquid into the Extraction Tube

Place the Extraction Tube in the tube rack

Take out the Test Cassette from foil pouch and lay it flat

Apply with Pre-installed Extraction Buffer

Take out the Pre-installed Extraction Buffer Tube, unscrew the lid and place the tube in the tube rack

Take out the Test Cassette from foil pouch and lay it flat

Apply with Extraction Buffer Vial

Transfer 10 drops (about 400 μ L) extraction buffer

Place the Extraction Tube in the tube rack

Take out the Test Cassette from foil pouch and lay it flat

2 NASAL SPECIMEN COLLECTION

Tilt the head back 70 degrees and ready for nasal specimen collection

Carefully insert the entire absorbent tip of the swab into the nostrils (about 1.5~2 cm). Firmly sample the nasal wall by rotating the swab in a circular path five times against the nasal wall. Slowly remove swab from the nostril. (This step should take approximately 15 seconds, ensuring to collect mucous and cells)

Repeat the above sampling for other nostril with the same swab

*** Caution: If the swab stick breaks during specimen collection, repeat specimen collection with a new swab.**



物料编码:

项目名称:

尺寸(长*宽*高): 210*285 mm

颜色:  M10 Y100  C100 M80
 C100 M40  C100 M100 Y100

材质: 70g双胶纸

工艺: /

折页方式: /

修改内容: 文字 颜色 尺寸 工艺 材质 其他 无

改稿前编码: /

申请人: 周梦琳

设计师: 朱雅静

设计时间: 2021.02.17

稿件确认签名: