

Special Instruction for the Dhaka (DAC) -Guangzhou (CAN) bound passengers

This is mandatory advice for all Dhaka to Guangzhou bound passengers traveling on our flight BS-325 must be retain the following order to consent of the consistency/ authorities:

1. COVID-19 RT PCR Test:

Two COVID-19 RT PCR nucleic acid tests required within 48 hours of flight departure from the following test laboratories:

(a) ICDDR,B (International Centre for Diarrhoeal Disease Research, Bangladesh)

Address: 149-150, Tejgaon Industrial Area, Dhaka (Near Ahsanullah University, Opposite of Roads & Highway Office)

Tel: +88-01729046788 Email: molecularlab@novuscro.net

Web: <https://novuscro.com/covid19test>

(b) Novus Clinical Research Services Limited.

Address: 1/B, Paribagh, Dhaka 1000

Tel: +88-01729046788

2. Wearing PPE:

All passengers must wear one time PPE (Personal Protective Equipment) while checking and availing on-board

Also ensure all other regulation and restriction imposed for these sectors to avoid further discrepancies at the time check in from the airport.

Thank you for continues support and cooperation. We wish you safe and pleasant journey with US!

达卡（DAC）-广州（CAN）旅客特别须知

为减少疫情跨境传播，保护乘机人员健康安全，自 11 月 2 日零时起，从孟加拉国搭乘航班赴华的中、外籍乘客，须在登机前 48 小时前往中国大使馆指定的两家检测机构分别进行**两次核酸检测**，并同时持两家机构出具的检测阴性证明向我馆申领带“HS”标识的**绿色健康码（中国公民）或健康状况声明书（外国公民）**。具体要求如下：

一、检测时间

两次核酸检测须于**登机前两天（48 小时）**内进行，以采样时间为准。

二、检测机构

中国大使馆指定的核酸检测机构之一 Novus Clinical Research Services Ltd 发布公告称，其在达卡 Tejgaon 地区的核酸检测新采样点正式启动，该采样点主要服务国际航班乘客核酸检测采样。

新采样点地址如下：

（一）Novus Clinical Research Services Ltd.

地址： 149-150, Tejgaon Industrial Area, Dhaka (Near Ahsanullah University, Opposite of Roads & Highway Office)

NOVUS 热线电话：+88-01729046788

NOVUS 邮箱：molecularlab@novuscro.net

NOVUS 采样预约网址：<https://novuscro.com/covid19test>

（二）International Centre for Diarrhoeal Disease Research, Bangladesh (ICDDR,B)

地址： 68, Shaheed Tajuddin Ahmed Sarani, Mohakhali, Dhaka 1212, Bangladesh

电话： +88-02-9827038, 9827138

三、请佩戴全套个人防护用品：

为了您的安全，请所有乘客在值机和登机时必须穿戴一次性个人防护用品。

孟加拉优速航空感谢您的合作与支持