



National Register of LGV Instructors (NRI)

Candidate and Examiner Guidance after lifting of COVID restrictions on 19th July 2021

As a result of the UK Government's lifting of COVID restrictions on 19th July 2021 and a comprehensive review of our risk assessments, the following guidance from NRI is in place for our examiners as well as exam centre candidates. It is understood by NRI that some exam centres may have specific site requirements that they wish to remain in place following the lifting of COVID restrictions which the NRI and their examiners will respect.

From Monday 19th July, NRI examiners and candidates should bear in mind the following:

- Adhere to social distancing guidelines where possible, but understand that in many circumstances, this may not be practical or possible
- NRI risk assessments now allow up to three people (where seating and personal restraints exist) in the vehicle cab for the purpose of examining or training
- Wear a suitable face covering if they wish to, both in the classroom environment and in the cab, but understand that this is a personal choice by the individual unless the NRI exam centre rules differ
- Use hand sanitiser/wash hands after handling an item that was not in their possession before arrival at the NRI exam centre
- Avoid unnecessary handling or sharing of props where possible
- Wipe down and sanitise vehicle controls (steering wheel, switches, levers, etc) after each candidate or examiner has finished using them ready for the next person, where possible
- Keep the classroom and vehicle ventilated by opening windows where possible, but this may not always be practical due to weather or temperature
- Avoid shaking hands unless both parties are in mutual understanding and they have made their own, individual choice to do so. Sanitise/wash hands afterwards where possible
- Retain and use own stationery where possible
- An NRI exam centre's own risk assessment and policies will take priority over this guidance and should be adhered to by NRI examiners and candidates