

## Medical examination report for a Group 2 (lorry or bus) licence



Do not complete the vision assessment until you have read the following

## Important information for doctors

Please read and follow the information below before deciding if you are able to fully and accurately fill in the vision assessment. If you are unable to do this, you must tell the applicant that they will need to ask an optician or optometrist to fill it in.

We will make a licensing decision based on the information you provide.

## What you need to assess

If glasses (not contact lenses) are worn for driving, you MUST be able to establish the dioptre measurement of the correction used. If the correction is greater than +8 dioptres in any meridian of either lens, we may not be able to issue a Group 2 licence.

Applicants for Group 2 (lorry or bus) entitlements must have, as measured by the 6 metre Snellen chart:

- a visual acuity of at least 6/7.5 (decimal Snellen equivalent 0.8) in the better eye
- a visual acuity of at least 6/60 (decimal Snellen equivalent 0.1) in the other eye
- this may be achieved with or without glasses or contact lenses
- we cannot accept a Shellen reading shown with a plus (+) or minus (-) e.g. 6/6-2 or 6/9+3
- 3 metre readings must be converted to the 6 metre equivalent

Note: Drivers first licenced to drive Group 2 vehicles before 31 December 1996 who cannot meet the above standards may still be considered by DVLA on an individual basis. Please see leaflet INF4D (Medical examination report) for further information.

## Before you fill in this report please:

- check the applicant's identity
- read the information leaflet INF4D (Medical examination report). This can be viewed in PDF format at www.gov.uk/reapply-driving-licence-medical-condition

The applicant is responsible for any fee payable for completion of the assessment. DVLA will not be liable for any costs involved.

Please note that if you complete the vision assessment as well as the medical assessment, you must sign and date **both** parts of the form.

