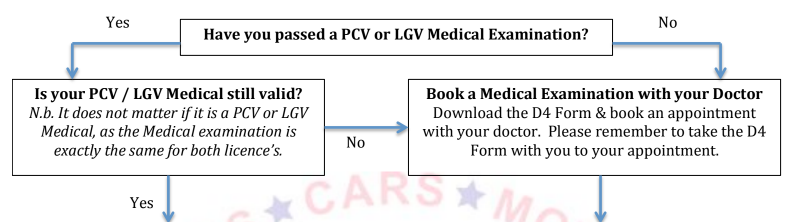
Getting Your PCV / LGV Licence



Apply to the DVLA to get your provisional licence entitlement.

You will need a D2 Form Pack which can be obtained from the post office or requested online.

We suggest that when you are applying for your provisional licence, that you apply for both Category C (which will automatically give you C1 provisional entitlement) & Category D (which will automatically give you D1 provisional entitlement), as there is currently no fee for applying for either of these provisional licences, and once these provisional entitlements are on your licence, they will remain there should you require them in the future.

Once you have completed the D2 form, send it to the DVLA with your completed D4 Medical Form.

Sit & Pass your PCV or LGV Theory Test.

If you want to do a PCV course, then you need to sit & pass your PCV Theory, and likewise, if you want to do an LGV course you must sit & pass the LGV Theory test.

The theory test is made up of 3 parts. Multiple choice questions, Hazard Perception and CPC Case Study. To attend and pass your practical test you only have to book and pass your Multiple Choice and Hazard Perception theory tests. The CPC Case Study is only required if you want to drive PCV's for a living, and can be taken at the same time as the Multiple Choice & Hazard Perception tests, or after you've passed your practical test. The choice is yours.

You can book your theory tests online on the DSA's website or by calling the DSA on 0300 200 1122.

Book onto one of our Fantastic training courses and pass your practical test.

You can check our course availability and book yourself in on our Online Booking System, or by calling our offices on 020 8597 7333.

Pass Your CPC Module 4 (Practical Demonstration)

Once you have passed your practical test, if you would like to obtain a job driving professionally, you will then need to sit and pass your CPC theory test (if you haven't already done so), and then book yourself onto our CPC Module 4 (Practical Demonstration) course.