Call Monitech Today 1-800-521-4246



Complete N.C. Coverage

Asheboro | Asheville / Arden | Burlington | Cary | Charlotte Concord | Durham | Elizabeth City | Fayetteville | Franklin Goldsboro | Greensboro | Greenville | Havelock | Hickory Jacksonville | Lumberton | Manteo | Matthews Mooresville | North Wilkesboro | Raleigh (North) | Raleigh (South) Rockingham | Rocky Mount | Sanford | Shelby | Wilmington Wilson | Winston-Salem



www.monitechnc.com

8 Steps to Restoring Your Freedom to Drive

*only applicable for obtaining Limited Driving Privilege (LDP)



Alcohol Assessment



All drivers convicted of a DWI are required to complete an alcohol assessment and take a substance abuse class. You must complete these classes before your full license can be restored.



After your waiting period ends, you will be eligible to have an ignition interlock device installed.

Waiting Period Begins



Directly after your conviction, you will be unable to drive for a minimum of 45 days. You are not advised to install an ignition interlock device during this waiting period.

Working Vehicle and Up-to-Date Insurance



Make sure you have up-to-date insurance and a vehicle that is in good working condition. The vehicle can belong to somebody else, provided you have their written permission.

Schedule an Appointment



Call **1-800-521-4246** to schedule your installation appointment. Your installation appointment should be made 48 hours before your waiting period ends. This will ensure your ability to have the location, time and date of your preference for installation.



Your ignition interlock device will take between one and two hours to install. During that time, you will watch a training video and receive personal instructions on how to operate the device from a certified technician.

File Your Paperwork



After your installation, you will need to take your paperwork to the proper agency to obtain your limited driving privilege.

Bring the following to your installation appointment:

- Vehicle registration
- Another licensed driver