## NEW YORK STATE DEPARTMENT OF HEALTH Wadsworth Center

## Application for the Initial Certification of Ignition Interlock Devices

restructions for its operation; technical specifications, including, but not limited to: type of alcohol sensor and y; accuracy; calibration stability; operation capabilities in a range of environmental conditions; capability for etest, circumvention prevention and tamper detection, data collection and recording; and data security.
Fax
Fax
Fax
Fax
restructions for its operation; technical specifications, including, but not limited to: type of alcohol sensor and y; accuracy; calibration stability; operation capabilities in a range of environmental conditions; capability for itest, circumvention prevention and tamper detection, data collection and recording; and data security.
nstructions for its operation; technical specifications, including, but not limited to: type of alcohol sensor and y; accuracy; calibration stability; operation capabilities in a range of environmental conditions; capability for test, circumvention prevention and tamper detection, data collection and recording; and data security.
nstructions for its operation; technical specifications, including, but not limited to: type of alcohol sensor and y; accuracy; calibration stability; operation capabilities in a range of environmental conditions; capability for test, circumvention prevention and tamper detection, data collection and recording; and data security.
nstructions for its operation; technical specifications, including, but not limited to: type of alcohol sensor and y; accuracy; calibration stability; operation capabilities in a range of environmental conditions; capability for test, circumvention prevention and tamper detection, data collection and recording; and data security.
nstructions for its operation; technical specifications, including, but not limited to: type of alcohol sensor and y; accuracy; calibration stability; operation capabilities in a range of environmental conditions; capability for test, circumvention prevention and tamper detection, data collection and recording; and data security.
y; accuracy; calibration stability; operation capabilities in a range of environmental conditions; capability for test, circumvention prevention and tamper detection, data collection and recording; and data security.
roduct brochures and manuals as necessary.
· · · · · · · · · · · · · · · · · · ·
for Initial and Ongoing Device Certification (See Sections 59.10, 59.11 and 59.12 of 10 NYCRR)
nis Application for the Initial Certification of Ignition Interlock Devices
he testing laboratory with six representative instruments of each ignition interlock device model for which ion is sought, from which the testing laboratory shall select at least two for testing
rate, through arrangements with a testing laboratory with credentials listed in 59.1(i), that the model meets or the model specifications for breath alcohol ignition interlock devices adopted by NHTSA and published in the Register on April 7, 1992 when the interlock is calibrated to a set point of 0.025% BAC
he testing laboratory to provide directly to the department a detailed report of test data and findings of the nterlock device's performance on each standard; the report must include information listed in 59.11(c)
at ignition interlock devices installed in vehicles will be uniquely serial-numbered
policy and procedures to report modifications to a model of a device, without regard to the manufacturer's g a new model number, to the department as required in section 59.12 of 10 NYCRR; No manufacturer who makes tional modification to a model of an ignition interlock device that has been certified pursuant to this Part shall he modified device for use pursuant to Vehicle and Traffic Law Section 1198 without having obtained the express of the department
vided in this application is true and accurate and that all devices sold or offered for sale of the same make and cought, meet the requirements for certification set forth in New York State certification specifications, Sections RR.

be notified within 30 days prior to cancellation. Return this application and all accompanying documents to:

Ignition Interlock Certification Program UPS, FedEx, Courier Attn: Derek Symula, Ph.D.

**Biggs Laboratory** Wadsworth Center NYS Department of Health

Dock J - P1 Level Empire State Plaza Albany, New York 12237

Ignition Interlock Certification Program **US Postal Service** 

Attn: Derek Symula, Ph.D. Biggs Laboratory Wadsworth Center NYS Department of Health Empire State Plaza Albany, New York 12237